S0084: Land at Newton Road, Burton on Trent

Description:

Key

Housing Site

Green Belt

Green Wedge

This site would be an urban extension to Winshill, Burton upon Trent, East Staffordshire. Winshill district centre is close to the site, and Burton upon Trent town centre is approximately 5 km away to the south west.

The site extends some 10ha (although only 7.5ha is identified as developable) and currently used for agricultural purposes. The land to the south comprises established residential development. Bladon House School is to the north of the site.

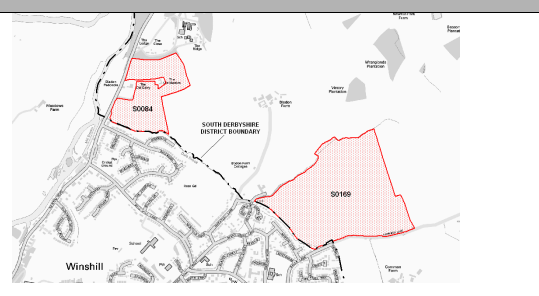
The site is in single ownership and there is thought to be a high level of developer interest. Planning permission has been granted for residential development on part of the site (9/2014/1039).

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Ordnance Survey 100019461

show people?

MAP IS NOT TO SCALE NORTH



Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 There is a non-statutory wildlife site (SD219 – Dale Brook Meadow) adjacent to the south eastern edge of the site, although it is likely that no built development would be located close to this area due to existing land levels and watercourse present on site 	- Retention of existing habitats and
species (including UK and Local BAP Priority Habitat and Species) and enhance biodiversity and geodiversity across the District	Could development affect protected species or BAP priority species?		 There are no recording of BAP or Protected species within 100m of the site. The ecological survey submitted with planning application 9/2014/1039 founfd high value hedges on the northern and eastern boundariesand many trees of high ecological value. There was evidence of badgers, nesting birds, bats and barn owls. The Wildlife Trust concludes that protected species are unlikely to be affected, subject to appropriate mitigation. 	protection of habitats and species including hedgerows and trees wherever possible in accordance with BNE3.
	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		- Illustrative masterplan for application 9/2014/0139 proposes tree planting on site.	
	Will it protect sites of geological importance?		- There is no regionally important geological sites within this area or within 1km of the site	
	Will it reduce the number of households waiting for accommodation?		- Site will contribute 30% affordable housing	
To provide decent and affordable homes that meet local needs	Will it increase the range and affordability of housing for all social groups?		 Planning consent 9/2014/1039 indicates that a mix of dwelling types would be provided including 30% affordable housing on the site. 	 Ensure policies support the delivery
	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disable people. No information is currently held. 	of appropriate mix and tenure of new homes in
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	accordance with H19 and H20
	Will it reduce the number of unfit or empty homes?		- Sites are urban extension and will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling		- No, site would be an urban extension and would be very unlikely to includes provision for travelling]

communities

	Will it improve people's health or wellbeing?	- Outline consent 9/2014/1039 provides for open space on the site as well as a financial contribution toward facilities in Burton-on-Trent.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	- Planning consent 9/2014/1039 makes no provision for developer contributions toward medical facilities.	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	 Site is located within 800m of local recreation provision and 1200m of a local centre Primary schools are more than 1200m away. 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 The Crime Prevention Design Adviser for application 9/2014/1039 considers there are no reasons why residential development should not be acceptable from a community safety perspective, with the indicative layout suggested having the potential to provide a secure and outward looking scheme - particularly overlooking open space 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents	 The committee report for application 9/2014/1039 states that South Derbyshire And Staffordshire Highways make no objection on safety grounds, subject to conditions 	BNE1 and INF2
To improve educational achievement and improve the District's skills base	Will it improve educational attainment amongst young people?	 The nearest secondary school in South Derbyshire is the William Allitt School, which is exceeding capacity with 973 pupils attending the school with a capacity pf 945. Granville and Pingle schools do have some spare capacity. It is unclear whether there is any spare capacity within Burton secondary schools. The nearest primary age schools in South Derbyshire are in Newton Solney which has some spare capacity with 55 pupils attending the school with a capacity of 69 pupils. Planning consent 9/2014/1039 indicates that developers will make financial contributions to fund 21 primary school places, 18 secondary school places in Staffordshire. 	Continue liaising will local Schools and LEA to establish impact. - Ensure development reflects
	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 Application 9/2014/1039 proposes up to 30% affordable housing on site and could help meet affordable housing need both in nearby South Derbyshire villages and Burton on Trent. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 The nearest local centre is within 1200m (Winshill). There is an hourly bus service within 400m. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Planning consent 9/2014/1039 indicates developer contributions toward open space, recreation and education 	- Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	 Application 9/2014/1039 Transport Assessments concludes that the proposed development does not significantly impact on surrounding junction's performance and hence no mitigation is proposed. The local highway authorities raise no objection. 	
	Will it increase the proportion of journeys using modes other than cars?	 Site lies within 400m of an hourly bus service There is no established off road cycle route adjacent to this site. 	 Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 Site is likely to be served by Claymills WWTW which has capacity to accommodate growth It is unclear whether capacity improvements would be required within the sewerage network around Winshill. There are no known requirements for additional strategic water supply or electricity network improvements. The area is part of a commercial roll out of fibre broadband. 	travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average	 Could support the construction industry and other businesses involved in marketing and selling new homes during site build out. Would have less significant benefits following site build out, although new residents would help to support local shops and services. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan 	
	incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.		
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	 Inclusion of appropriate policies 	
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr	
	Will it help support and encourage the growth of the Rural Economy?	 Development in this location is unlikely to have any discernible effect in respect of supporting the rural economy as residents will be likely to look to Burton-on-Trent to meet their service and facility needs. 	otect existing employment sites and premises	
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Development would not provide additional shops or services but could help sustain existing services within Winshill nearby.	- Ensure good connectivity to Winshill Local centre	
To improve the quality of	Will it improve the quality of new development?	 Site is not previously developed and will not regenerate existing built up areas The outline planning consent has a Building for Life score of 9. 	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.	
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 		
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site greenfield and there is no potential to reuse waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development	
increase the reuse and	Will it increase waste recovery and recycling?	- Development will not support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the	
recycling of waste materials	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan.	
	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 		
To promote sustainable forms of construction and sustainable use of natural	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans 	- Development would need to reflect Policy SD1 SD2, SD3 and SD5 of the emerging	
resources	Will it help ensure water resources are used efficiently?	 Development will meet minimum standards in respect Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	Part 1 Local Plan	

To reduce water, light, air	Will it reduce water pollution?	 Development will have no impact on local water quality. Nitrate Vulnerable Zone = Surface and Ground Water Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and occupation but 	- Ensure
	Will it reduce light pollution?	- Development is likely to lead to increased illumination locally during site development and occupation but this would be consistent with surrounding land uses.	development fully conforms with
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area	policies SD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development although post development noise generation would be consistent with surrounding land uses 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield Based on agricultural land classification maps held by the Authority land is likely to be classed as Grade 2 agricultural land which is Best and Most Versatile. 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 There is a channel running along the southern boundary of the site, Dale Brook, which is in Flood Zones 2 and 3. This part of the site also has medium to high susceptibility to surface water flooding. Planning consent 9/2014/1039 provides for all development shall take place in the areas most susceptible to flooding. 	- Inclusion of SUDS policy in the Plan in accordance
water run-off	Will it reduce unmitigated release surface water runoff?	 Planning consent 9/2014/1039 indicates that no development shal take place until details of surface drainage have been approved by the Local Planning Authority. The Flood Risk Assessment submitted with the application envisages an on-site pond and a possible connection to Dale Brook. 	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is well related to an hourly bus service (bus stops within 400m) The Winshil local centre is within 1200m. The nearest major employment is within 2km. 	 Appropriate transport policy (INF2) to be
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- Development will not make a contribution toward the delivery of additional renewable energy capacity on site.	included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 The setting of Bladon Cottage and Bladon Castle, which are to the north of the smaller site, could be affected by housing development to the north of Winshill. NO HERS records within site The archeological survey conducted in association with planning application 9/2014/1039 concluded that the site had little archaeological significance. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Area is located in an area of secondary sensitivity according to the County Council's Areas of multiple environment sensitivity 	character policy (BNE4) of the part 1 local plan will help ensure key
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 Existing landscape elements such as woodlands and hedgerows and a minor watercourse are present on both sites. Existing landscape elements including trees and hedgerows will be integrated into the development, 	valued landscape components are retained.

S0169: Hawfield Lane Burton.

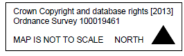
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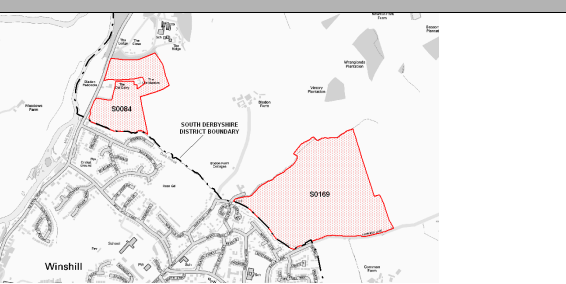
This site would be an urban extension to Winshill, Burton upon Trent, East Staffordshire. Winshill district centre is close to the site, and Burton upon Trent town centre is approximately 5 km away to the south west.

The site extends some 30ha and currently used for agricultural purposes. The land to the south comprises established residential development.

The site is in single ownership and there is thought to be a high level of developer interest.







Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation	
	Will it conserve and enhance internationally nationally important wildlife sites?		 Sites are not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	 Retention of existing habitats and protection of habitats 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		- There is a non-statutory wildlife site (SD219 – Dale Brook Meadow) within 300m of the site		
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- There are no recording of BAP or Protected species within 300m of the site.	and species including hedgerows and trees wherever	
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.	
	Will it protect sites of geological importance?		- There is no regionally important geological sites within this area or within 1km of the site		
	Will it reduce the number of households waiting for accommodation?		 Sites would contribute towards the delivery of 30% affordable housing, with the remainder market housing. 		
	Will it increase the range and affordability of housing for all social groups?		 Development has potential to deliver a mix of homes in respect of tenure and housing type. No data has been submitted by site promoters in respect of likely mix proposed on site 	 Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disable people. No information is currently held. 		
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 		
	Will it reduce the number of unfit or empty homes?		- Sites are urban extension and will not bring empty homes back into use or improve unfit homes.	1	
	Will it meet the needs of travelling show people?		 No, site would be an urban extension and would be very unlikely to includes provision for travelling communities]	

	Will it improve people's health or wellbeing?	 Development could make a limited contribution towards improving open space and leisure provision both on site and within 1200m of the site. 	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Existing healthcare facilities are located at Winshill), (around 1km) Development could help fund improvements to local medical facilities 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	 Site is located within 1200m of local recreation provision and 1200m of a local centre Primary schools are within 400m although it is unclear whether there is any potential to accommodate growth in east staffs schools and the nearest Primary school in South Derbyshire would be around 4km 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 There are no identified impacts from site development in respect of this issue Would be largely determined by design and layout of any site 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	- Development would have an uncertain effect	reflects policy BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school in South Derbyshire is the William Allitt School, which is exceeding capacity with 973 pupils attending the school with a capacity pf 945. Granville and Pingle schools do have some spare capacity. It is unclear whether there is any spare capacity within Burton secondary schools. The nearest primary age schools in South Derbyshire are in Newton Solney which has some spare capacity with 55 pupils attending the school with a capacity of 69 pupils. 	 Continue liaising will local Schools and LEA to establish impact. Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	- Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications.	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 Development could deliver new affordable housing to this area and could help meet affordable housing need both in nearby South Derbyshire villages and Burton on Trent. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 The nearest local centre is within 1200m (Winshill). Bus stops are located 400m from the site and served by a four times hourly service. There is a metalled footpath along Sales Lane. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution toward the provision of education open space and sports provision and would support existing health care provision and shops in Winshill. 	- Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	 Development could worsen the existing congestion at the junction of Bretby Lane and the A511. The roundabout junction of Bretby Lane and Melbourne Avenue could also be impacted. The junction of the A511, Stapenhill Road and the B5008 is also congested and the traffic generated at these sites could contribute to the problem. Access into the site could be problematic. There could be implications from strategic growth for the already high level of congestion on the Trent River crossing into Burton on Trent. 	- Requirements for
	Will it increase the proportion of journeys using modes other than cars?	 Site lies within 400m of an hourly bus service There is no established off road cycle route adjacent to this site. 	Green Travel Plans, or other measures to secure non-car travel.
	Will it make the best use of other infrastructure?	 Site is likely to be served by Claymills WWTW which has capacity to accommodate growth It is unclear whether capacity improvements would be required within the sewerage network around Winshill. There are no known requirements for additional strategic water supply or electricity network improvements. The area is part of a commercial roll out of fibre broadband. 	

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district?	 Could support the construction industry and other businesses involved in marketing and selling new homes during site build out. Would have less significant benefits following site build out, although new residents would help to support local shops and services. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan 	
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.		
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	 Inclusion of appropriate policies 	
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr	
	Will it help support and encourage the growth of the Rural Economy?	 Development in this location is unlikely to have any discernible effect in respect of supporting the rural economy as residents will be likely to look to Burton-on-Trent to meet their service and facility needs. 	otect existing employment sites and premises	
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	 A site of this size could potentially deliver new shopping facilities on site Site could help sustain existing services within Winshill nearby. 	 Ensure good connectivity to Winshill Local centre 	
To improve the quality of	Will it improve the quality of new development?	 Site is not previously developed and will not regenerate existing built up areas The contribution this site could make in respect of urban design is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging	
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.	
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site greenfield and there is no potential to reuse waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development	
increase the reuse and	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the	
recycling of waste materials	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan.	
	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	D	
To promote sustainable forms of construction and sustainable use of natural	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans 	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local 	
resources	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	emerging Part 1 local Plan	

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Surface and Ground Water Ground Water Protection Zone = No 	- Ensure
To reduce water, light, air	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally during site development and occupation but this would be consistent with surrounding land uses. 	development fully conforms with
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area	policies SD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development although post development noise generation would be consistent with surrounding land uses 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	Based on agricultural land classification maps held by the Authority land is likely to be classed as Grade 2 agricultural land which is Best and Most Versatile.	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 The site appears to lie within Flood Zone 1. Dale Brook, running along the southern boundary of the site, has high susceptibility to surface water flooding and a further channel, running along the north-west site boundary, has low to medium susceptibility. 	- Inclusion of SUDS policy in the Plan in accordance with policy
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 There is a better than hourly bus service within 400m There is a local centre within 1200m in Winshill. The site is more than 2km from the nearest major employment area. 	 Appropriate transport policy (INF2) to be
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation.	included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Site will not affect an identified listed buildings No HERS records within site There is limited potential for in ground archaeology in this area. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	- Impacts are uncertain	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Area is located in an area of secondary sensitivity according to the County Council's Areas of multiple environment sensitivity 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 Existing landscape elements such as woodlands and hedgerows and a minor watercourse are present on site. There is potential to integrate existing landscape elements into the site, although would be dependent on the design and implementation of sites All sites could contribute towards green infrastructure provision. 	components are retained.

Site 18: S0070 Stenson Road (West of Railway), Stenson Fields

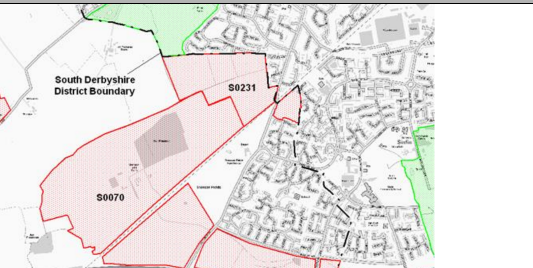
Description:

The site (S0070) lies on the southern side of the city and is dislocated from the southern part of the City by site S0231. The site comprises of arable agricultural land, which is interspersed with trees and hedgerows. The site is not located within the Green Belt, or immediately adjacent to a Green Wedge in Derby City.

The Derby to Birmingham railway line forms the eastern boundary of the site. The site to the east of the railway has planning permission for up to 500 dwellings as part of the conjoined inquiry (9/2007/0020).

Key

Housing Site Green Belt Green Wedge



Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally or nationally important wildlife sites?		- The site is not located within 1km of a statutory wildlife site, or could affect integrity of a Statutory Site.	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non- statutory) wildlife sites?		 Hell Meadow Wood (SD157), a non-statutory County Wildlife Site is located within site S0070. This is secondary woodland, which has developed on a ridge and furrow site. 	 Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District.	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 There is potential for biodiversity gain on the site given the scale of the site, although no information or site master plan has been submitted by the developer to inform an appraisal. A number of trees are protected in the southern part of the site. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- No RIGS site within 1km.	
	Will it reduce the number of households waiting for accommodation?		- Sites could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
To provide decent and affordable homes that meet local needs.	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in South Derbyshire and Derby City, in combination with other developments in South Derbyshire and the City and is potentially deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- The site is urban extension and will not bring empty homes back into use or improve unfit homes.]
	Will it meet the needs of travelling show people?		 No, site would be an urban extension and would be very unlikely to includes provision for travelling communities 	125

	Will it improve people's health or wellbeing?	- Development is likely to include open space and recreation provision within the site.	
To improve the health and well-being of the population.	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Could help fund improvements to local medical facilities, although the nearest health centre is around 2.0km (depending on access) from site S0070. 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	- The closest primary school, local centre and sports pitches are located in excess of 1500m from the site.	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 There are no identified impacts from site development in respect of this issue. Would be largely determined by design and layout of any site. 	- Ensure that development
and fear of crime.	Will it reduce the number of people involved in accidents?	- Development would have an uncertain effect in respect of dealing with safety issues around the site.	reflects policy BNE1 and INF2
To improve educational achievement and improve the District's skills base.	Will it improve educational attainment amongst young people?	 Sinfin Community School, Noel Baker Community School and Merrill College may be able to accommodate some secondary age pupils from this area. The nearest secondary school within South Derbyshire is John Port Academy, Etwall, which has some capacity with 1957 pupils attending the school with a capacity of 2070. The nearest primary schools to the site are Grampian Primary and Stenson Fields Primary. Grampian Primary School is exceeding capacity with 236 pupils attending the school with a capacity of 226. And Stenson Fields Primary School has some spare capacity with 323 pupils attending the school with a capacity of 360. 	 Continue liaising will local Schools and LEA to establish impact. Ensure development reflects
	Will it reduce the number of working age residents who have no, or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District.	Will it narrow the inequality gap between the richest and poorest in the District?	- This site would ensure affordable housing delivery close to one of the most deprived wards in the city.	Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 The site is poorly related to existing services by foot within Sinfin Local centre, located 1500m to the west. Depending on access and development to the north, the site could be within 400-800m of the nearest bus stops, with access to a four times hourly bus service. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices.	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Little is known about development proposals for the site; development of the site may help protect existing local services and facilities, although any support would be limited given the scale of sites proposed through the Part 2 Local Plan, 	- Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	 It is likely that development of this site in addition to the proposed strategic allocations in the Draft Local Plan could lead to highway congestion without additional mitigation measures. 	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling).	Will it increase the proportion of journeys using modes other than cars?	 There are currently 4 buses an hour along Stenson Road accessible from between 400-800m. There is no off road cycle route adjacent to this site. 	- Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 Development on the southern edge of Derby will lead to a requirement for major strategic capacity improvements to the foul sewer network. Without this, the existing network will become overloaded and could lead to increased incidents of sewer overflows. The area is part of a commercial roll-out of fibre broadband. 	secure non-car travel.

	Mill it opposite the			
To achieve stable and sustainable levels of	Will it encourage the creation of new businesses or existing businesses to grow?	 Possibility of supporting the construction industry and other new homes during site build out. Would have fewer signific new residents would help to support local shops and service 	cant benefits following site build out, although	- Inclusion of general
economic growth and maintain economic competitiveness.	Will it reduce unemployment rates and disparities across the district?	- Site will act in combination with other housing sites to consist jobs which could reduce unemployment over the plan period	2	rural diversification policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be de	pendent upon the type of housing delivered.	
	Will it encourage economic diversification?	 Development would contribute towards increasing construct additional, or existing jobs related to finance, legal services 		 Inclusion of appropriate policies
To diversify and strengthen local, urban and rural Economies.	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employm supply (indirect effect). 	ent land losses, by ensuring sufficient housing	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth on the edge of Derby City is unlikel encouraging the growth of the rural economy. 	y to have any tangible effect in respect	otect existing employment sites and premises
To enhance the vitality and viability of existing towns and village centres.	Will it improve existing shopping facilities?	 A site of this size could potentially deliver on site shopping Centre are currently around 20%. This is significantly high in this location could provide limited support and increase t number of local residents who could use the centre. Althou located a significant distance from the local centre. 	er than other local centres. New development he vitality of the centre, by increasing the	 Ensure good connectivity to the centre.
To improve the quality of	Will it improve the quality of new development?	 This is a greenfield site so it will not help regenerate existin design and character. 	g built up areas, but could reinforce local	- Ensure development conform to emerging
new development and the existing built environment.	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and locally or locally produced construction materials such as b 		Policy BNE1 of the Part 1 Local Plan
To minimise waste and	Will it lead to the reduced consumption of materials?	 The site is almost entirely greenfield and there is no potenti construction phase. New development would lead to a general increase in wast operation phases of development. 		- Ensure development
increase the reuse and recycling of waste materials.	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery	or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on bins, or space that is beyond the standard requirements to bins and receptacles. 		Part i Locai Pian.
To promote sustainable forms of construction and sustainable use of natural	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the techniques, beyond minimum standards set out in the build and Water Management Act. 		
	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the adoption of site waste management 		 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
resources.	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Potential for inclusion of SUDS which could contribute tow would be dependent on site geology and SUDS design. 		

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Surface water only. Ground Water Protection Zone = No 	
	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally, during site development and occupation but this would be consistent with surrounding land uses. 	 Ensure development fully
To reduce water, light, air and noise pollution.	Will it improve air quality	 Development is unlikely to have any notable air quality impacts in this area, given the scale of development proposed through the Part 2 Local Plan and the distance of this site from the Inner Ring Road in Derby City (the closest AQMA). 	conforms with policies SD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development, although post development noise generation would be consistent with surrounding land uses. The proximity of the site to the Derby to Birmingham Railway line could lead to an increase in noise complaints. 	local plan
To minimise the irreversible loss of undeveloped (greenfield) land.	Will it reduce the loss of agricultural land to new development?	 The site is greenfield and in agricultural use. Based on agricultural land classification maps held by the Authority, the land is Grade 3b and would not result in the loss of best and most versatile land. 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 The Hell Brook forms the northern boundary of the site and there is flooding around this watercourse,. Areas of surface water flooding largely coincide with the areas identified at risk of fluvial flooding around Hell Brook. 	 Inclusion of SUDS policy in the Plan in accordance with policy SD2/SD3 of the Part 1 Plan
water run-off.	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	- Sinfin Local Centre is more than 1200m away. Public transport is located 400-800m away depending on site access. The nearest major employment area is within 3km.	- Appropriate transport policy
change and the District's contribution towards the causes.	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	(INF2) to be included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 No designated sites of cultural heritage importance such as listed buildings or conservation areas in this area. There is remnant ridge and furrow in this area, including within the wildlife site. HERS 27430 (ridge and furrow within site) The potential for below ground archaeology within the site is unknown 	 Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes.	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- The site is greenfield.	- Inclusion of
To conserve and enhance the District's landscape and townscape character.	Does it respect and protect existing landscape Character?	 The site falls partially within an area of secondary sensitivity according to Derbyshire Areas of Multiple Environmental Sensitivity. Development of the site could result in a long vertical development along the railway line, from the urban area into the open countryside. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds?	 Existing landscape elements such as trees, hedgerows and Hell Meadow County Wildlife site and hedgerows could help integrate new development into the local landscape. There is an outgrown hedgerow and a small water course (Hell Brook) located on the northern boundary of the site and railway line, which in places is screened by an existing tree belt. It is uncertain whether landscape elements will be retained within development. 	valued landscape components are retained.

Site: S0100 Lowes Lane (Sites West of Chellaston)

Description:

The site comprises agricultural land. It extends some 37.03ha and is currently in single ownership. There is high developer interest in the site.

The site lies to the south of the Allenton/Sinfin Green Wedge in Derby City. The east of the site contains a section of the protected alignment of the Derby/Sandiacre Canal. The site is to the immediate east of a smaller site (S0173) which has outline planning consent for around 150 homes. S0100a S0100 S0173 S0174 S0174

Key



Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To overid democra to	Will it conserve and enhance internationally nationally important wildlife sites?		- Site is not located within 1km of a statutory wildlife site, nor could affect integrity of a Statutory Site	Determine of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		- Site is immediately adjacent to wildlife site SD134 (Derby Canal).	- Retention of existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		- Unknown – no evidence available.	trees wherever possible in accordance with BNE3
	Will it protect sites of geological importance?		- Site is located on Sinfin Moor RIGs site, which would be partially lost.	
	Will it reduce the number of households waiting for accommodation?		- Sites could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and may deliver a range of house sizes. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in South Derbyshire and Derby City in combination with other developments in South Derbyshire and the City and is potentially deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

To improve the health and well-being of the population	Will it improve people's health or wellbeing?	-	 Potential for development to include open space provision on the western part of the site and to make proposed landscaping public access 	
	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?		 Uncertain as development on this scale could potentially make contribution towards the provision or expansion of healthcare facilities on site or at the existing GP in Chellaston, around 1500m from the site. 	Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?		 Sports pitches and local centre could potentially be provided on site on a development of this scale. Existing sports pitch located 900m to the south. An existing local centre is less than 400m from the eastern edge of the site Schools provision within 800m of the site, 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime		 There are no identified impacts from site development in respect of this issue Would be largely determined by design and layout of any site 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents		- Development would have an uncertain effect in respect of dealing with safety issues around the site	reflects policy BNE1 and INF2
To improve educational achievement and improve the District's skills base	Will it improve educational attainment amongst young people?	-	 The nearest secondary school is Chellaston Academy which is exceeding capacity with 1692 pupils attending the school with a capacity of 1650. The nearest secondary school within South Derbyshire is John Port Academy, Etwall. This school has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. Chellaston Primary School is exceeding capacity with 483 pupils attending the school with a capacity of 480 pupils. 	 Continue liaising will local Schools and LEA to establish impact. Ensure development reflects requirements of Policy INF6 of the Plan.
	Will it reduce the number of working age residents who have no or lower level qualifications?		 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications 	
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District		 This site would ensure affordable housing delivery close to an area with higher than average house prices within the city. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment, food shopping facilities,	Will it make access easier for those households who do not have a car?		 The site is well related to existing services which could be accessible by foot and cycle following completion of the T12 link road This area is currently is well served by public transport and bus stops are located within 400m of the eastern edge of the site Local centre within 400m of the site 	- Ensure Development reflects policy INF2 Sustainable Transport
and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?		- Development on this scale is likely yo deliver .	
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public	Will it minimise the impact of traffic congestion on the strategic and local road network?		 The development of this site in addition to those identified for strategic development in the Part 1 Local Plan could have a notable effect on congestion unless additional mitigation measures were proposed. However the potential for effects would be limited by the scale of proposed Part 2 Sites 	
	Will it increase the proportion of journeys using modes other than cars?		 There are currently 2 buses an hour along Rowallen Way, within 400 of the site boundary, (depending on access arrangements). National Cycle Route 6 runs along the eastern boundary. 	 Requirements for Green Travel Plans, or other measures to secure non-car travel.
transport walking and cycling)	Will it make the best use of other infrastructure?		 Development on the southern edge of Derby will require major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to increased incidence of sewer overflowing. The area is part of a commercial roll-out of fibre broadband, 	

To achieve stable and	Will it encourage the creation of new businesses or existing businesses to arow?	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes during site build out. Would have less significant benefits following site build out. 	- Inclusion of general
sustainable levels of economic growth and maintain economic competitiveness	Will it reduce unemployment rates and disparities across the district?	 Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could help reduce unemployment over the plan period. 	rural diversification policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy. 	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	 It is uncertain whether the site would deliver additional shops and retail services, although there may be potential to do so on a site of this scale. 	 Ensure good connectivity to the centre.
To improve the quality of	Will it improve the quality of new development?	 This site is predominantly greenfield and will not help regenerate existing built up areas, but could reinforce local design and character depending on the detailed design of homes. 	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site almost entirely greenfield although there is notable potential reuse secondary aggregates or other materials on site during construction phase owing to the significant amount of bunding material around the existing shooting club New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development conform to emerging
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	 Development unlikely to support delivery of waste recovery or recycling facilities. 	Policy BNE1 of the Part 1 Local Plan
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	
	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations and Schedule 3 of the Flood and Water Management Act. 	
To promote sustainable forms of construction and sustainable use of natural	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is unlikely to be potential to reuse materials onsite. The use of materials used overall could be reduced through the adoption of site waste management plans 	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
resources	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	

To reduce water, light, air	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site Nitrate Vulnerable Zone = No Ground Water Protection Zone = No 	- Ensure
	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally during site development and occupation but this would be consistent with neighbouring land uses. 	development fully conforms with
and noise pollution	Will it improve air quality	- Development on this scale may have a negative impact on air quality management areas within Derby.	policies SD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	- Development could lead to an overall decrease in noise pollution or a reduction in noise complaints owing to the loss of the shooting club on site	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Sites is greenfield and in agricultural use, Based on agricultural land classification maps held by the Authority land is mainly Grade 3b. However there are pockets of land within the site which are grade 2. These cover around 10-15% (which is Best and Most Versatile). 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 Sites are located outside of areas at fluvial flood risk (aside from a small area adjacent to the Cuttle Brook and Trent Mersey Canal). The site contains some areas of low and medium susceptibility to surface water flooding. 	 Inclusion of SUDS policy in the Plan in accordance
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate change and the District's	Will it reduce the causes of climate change?	 The site is located less than 800m from an existing local centre to the east of the site. Public transport is located within 400m of the site depending on access arrangements. The nearest large scale employment area (Wilmore Road) is located in excess of 5km from site, although this will be within 2km following completion of the funded link road identified as T12 in the Derby Local Plan. 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City including Infinity Park 	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 The land lies partially within Sinfin Moor RIGS and has potential for Palaeolithic evidence and very close to the barrow cemetery of Swarkestone Lowes, a Scheduled Monument and an area of regional importance for Bronze Age archaeology (HERS 27031) There is high potential for prehistoric archaeology in this area May be potential for this development to affect the reinstatement of the Derby and Sandiacre Canal, especially where roads cross the historical canal basin. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield.	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Site is within an area of lower sensitivity according to Derbyshire Areas of Multiple Environmental Sensitivity 	landscape character policy (BNE4) of the part 1 local plan will help ensure key
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 Existing landscape elements are limited although field margins are usually defined by hedgerows and trees Opportunity exists to significantly increase strategic landscape buffer along the proposed T12 link road and A50 (as set out in master plan) to the south and create new ponds and other landscape features 	valued landscape components are retained.

Site: S0111: Land south east of Stenson Road

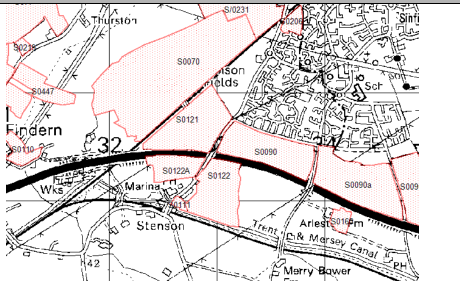
Description:

The site is located within the north of the District, it is located within 8.9km from Derby City and 15km from Swadlincote.

The site comprises car park and amenity space. The site extends some 1.2ha and is within single ownership. There is high developer interest.

Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To evold demonstra	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory wildlife site and would not affect the integrity of any Site of Special Scientific Interest of Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 800m of SD155 Kirbys Triangle 	 Retention of existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- Site is located within 100m of a recording of a water vole.	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. Unclear if there is potential for any notable creation given scale of the site. 	possible in accordance with BNE3
	Will it protect sites of geological importance?		- Site does not lie within a RIGS site,	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a arrange of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health	- Development could include limited on site open and recreation space provision and may be located within 1200m of open space within the Wragley Way strategic housing allocation.	
To improve the health and well-being of the population	or wellbeing? Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development could make some contribution toward the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in Sinfin. 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	 Site is currently in excess of 1200m of primary school, a sports pitch and local centre. However Wragley Way (Part 1 allocation) to the north of the site proses a primary school and local centre on site (location currently unknown). 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents	- Impact unknown.	BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is City of Derby Academy which has spare capacity with 775 pupils attending the school with a capacity of 1050. The nearest secondary school within South Derbyshire is John Port Academy, Etwall, which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. A new primary is proposed at Wragley Way 	 Continue liaising will local Schools and LEA to establish impact. Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	- Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. There is an identified need for affordable housing in this area 	Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Site is in excess of 800m of an hourly bus service Site is in excess of 1200m from Sinfin Local Centre. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution toward the provision of education and healthcare. Development would be unlikely to improve public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	 Ensure Development reflects policy INF2 Sustainable Transport
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- Development would have an uncertain impact on the highways network	
	Will it increase the proportion of journeys using modes other than cars?	 Site is in excess of 800m of an hourly bus service. There is no off road cycle route adjacent to this site 	 Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 The combination of growth on the southern edge of Derby will require major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to increased incidence of sewer overflowing, however it is not known whether this site would connect to the Foul Sewer network in the City The area is part of a commercial roll-out of fibre broadband. 	secure non-car travel.

To achieve stable and sustainable levels of	Will it encourage the creation of new businesses or existing businesses to grow?	- Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes during site build out. Would have less significant benefits following site build out.	- Inclusion of general
economic growth and maintain economic competitiveness	Will it reduce unemployment rates and disparities across the district?	- Site would act in combination with other housing sites to consistently deliver new homes and construction jobs which could help reduce unemployment over the plan period.	rural diversification policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	- Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Residents of development in this location likely to look to Derby City for services and facilities and development on this scale will have no significant impact in this respect. 	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site would be unlikely to deliver additional shops or services within the site.	- Ensure good connectivity to the centre.
To improve the quality of	Will it improve the quality of new development?	- This site is predominantly greenfield and will not help regenerate existing built up areas, but could reinforce local design and character depending on the detailed design of homes	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 There is some potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development. 	- Ensure development
increase the reuse and	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
recycling of waste materials	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan
	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
To promote sustainable forms of construction and sustainable use of natural	Will it help reduce the need for land won primary minerals including sand and gravel?	- There is some potential to reuse demolition waste onsite, although the use if materials used overall could be reduced through the adoption of site waste management plans.	Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
resources	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	Plan

	Will it reduce water	-	Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes	
	pollution? Will it reduce light pollution?	-	Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and use, although	 Ensure development fully
To reduce water, light, air and noise pollution			given the scale and nature of development impacts are unlikely to significant.	conforms with policies SD1, SD2
	Will it improve air quality	-	Development is unlikely to have any notable air quality impacts in this area	and SD3 of the emerging part 1
	Will it reduce noise pollution?	-	Development is likely to lead to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with nearby land uses.	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	-	Sites is predominantly greenfield Site is likely to be Grade 3 good to moderate quality agricultural land.	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	-	Site lies within Flood Zone 1. There is a small area within the west of the site of low susceptibility to surface water flooding.	 Inclusion of SUDS policy in the Plan in accordance with policy SD2/SD3 of the Part 1 Plan
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	-	Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	
To reduce and manage the impacts of climate change and the District's	Will it reduce the causes of climate change?	-	The site is in excess of 800m of an hourly bus service and in excess of 1200m of a local centre. Although these facilities could be delivered on the proposed Wragley Way Site. (the exact location for these services are currently unknown). Site is less than 4km from the nearest major employment site.	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	-	New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City including Infinity Park	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	- -	Development of the site may affect the setting of nearby Grade II listed buildings and Trent and Mersey Canal Conservation Area. No HERS are located on site, however HERS99002 is located to the south of the site. Impacts could be dependent on the detailed design and layout of the scheme.	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	-	Development could improve access to the adjac entTrent and Mersey Canal Conservation Area.	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	-	Site is predominantly greenfield. 0.45ha of the site is brownfield and 0.75ha is greenfield.	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	-	Site is located in an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity The site is located within the Trent Valley Washlands Landscape Character Area. Trees are located within the site.	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components are retained.
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	-	The site is contained by Stenson Road to the west, trees to the north, hedgerow to the east and trees and canal to the south. This land parcel could contribute towards green infrastructure provision Uncertain effect identified due to the lack of information held regarding potential site design and layout.	

Site: S0122: Stenson Road, Derby

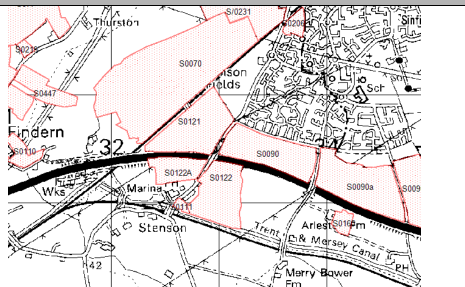
Description:

The site is located within the north of the District 9.7km from Derby City Centre and 15.2km from Swadlincote Town Centre.

The site comprises agricultural land. It extends some 22.72ha and is in single ownership. There is high developer interest.

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MAP IS NOT TO SCALE NORTH



Key



Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
-	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory wildlife site and would not affect the integrity of any Site of Special Scientific Interest of Special Area of Conservation. 	 Retention of existing habitats and protection of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 500m of SD110 Arleston Canal and Pond 	
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- Site is located within 100m of a recording of a water vole.	habitats and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3
	Will it protect sites of geological importance?		 Site is located within 120m of Sinfin Moor Rigs site, however is separated from the site by the A50. This site forms part of a glacial lake bed and covers an area of 2 square km to the south of Derby. 	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a arrange of house sizes. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development could include open space and leisure provision on-site.	
To improve the health and well-being of the population	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development could make some contribution toward the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in Sinfin 2.6km from the site. 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	 Site is currently in excess of 1200m of primary school and local centre. However Wragley Way (Part 1 allocation) to the north of the site proses a primary school and local centre on site (location currently unknown). 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	- Impact unknown	reflects policy BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is City of Derby Academy which has spare capacity with 775 pupils attending the school with a capacity of 1050. The nearest secondary school within South Derbyshire is John Port Academy, Etwall, which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. A new primary is proposed at Wragley Way 	 Continue liaising will local Schools and LEA to establish impact. Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications 	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. There is an identified need for affordable housing in this area 	Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Site located within 800m of an hourly bus service. Site is in excess of 1200m from Sinfin Local Centre. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution toward the provision of education, open space and sports provision and healthcare. Development would be unlikely to improve public transport provision but could help sustain existing services where these penetrate the Wragley Way scheme. No information regarding site services or facilities has been provided in respect of this site by promoters. 	- Ensure Development reflects policy INF2 Sustainable Transport
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	- The development of this site in addition to those identified for strategic development in the Part 1 Local Plan could have a notable effect on congestion unless additional mitigation measures were proposed. However the potential for effects would be limited by the scale of proposed Part 2 Sites	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it increase the proportion of journeys using modes other than cars?	 The site lies within 800m of an hourly bus service. There is no off road cycle route adjacent to this site. 	- Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 The combination of growth on the southern edge of Derby will require major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to increased incidence of sewer overflowing, however it is not known whether this site would connect to the foul sewer network in the City The area is part of a commercial roll out of fibre broadband. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow?	-	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes during site build out. Would have less significant benefits following site build out. 	- Inclusi	on of general
	Will it reduce unemployment rates and disparities across the district?	-	Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period.	rural d	iversification in the Part 2
	Will it improve average incomes in the District?	-	Development will have an uncertain effect and would be dependent upon the type of housing delivered.		
	Will it encourage economic diversification?	-	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	- Inclusi	on of priate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	-	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part (Emplo Part 2 (Retail encour	1 Local Plan oyment) and Local Plan) to rage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	-	 Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy. 	employ	existing yment sites emises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	-	A site of this scale could potentially deliver new shopping facilities on site.	- Ensure connec centre	ctivity to the
To improve the quality of	Will it improve the quality of new development?	-	 This site is not previously developed and will not regenerate the existing built up area. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure developm conform to emerg Policy BNE1 of th Part 1 Local Plan	
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	-	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 		BNE1 of the
To minimise waste and	Will it lead to the reduce consumption of materials?	-	 The site is greenfield so there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development. 	- Ensure developme	
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	-	Development unlikely to support delivery of waste recovery or recycling facilities.	Policy	m to emerging BNE1 of the
	Will it reduce the proportion of waste sent to landfill?	-	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan	
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	-	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 		
	Will it help reduce the need for land won primary minerals including sand and gravel?		 There is no potential to reuse demolition waste onsite, although materials used overall could be reduced through the adoption of site waste management plans. 	need to SD1, S and SI emerg	opment would o reflect Policy SD2 and SD3 D5 of the ing Part 1 local
	Will it help ensure water resources are used efficiently?		 Site would be required to ensure efficiency by Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	Plan	

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes (part of the site) Ground Water Protection Zone = No 	- Ensure
To reduce water, light, air	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to significant. 	development fully conforms with
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area	policies SD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with nearby land uses. The proximity of the site to the A50 could lead to an increase in noise complaints. 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Sites is greenfield and in agricultural use. Site is likely to be grade 3 good to moderate quality agricultural land. 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 1. There is no indication of significant surface water flooding within the site. 	- Inclusion of SUDS policy in the Plan in accordance
water run-off	Will it reduce unmitigated release surface water runoff?	 Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site. 	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate change and the District's	Will it reduce the causes of climate change?	 The site is located within 800m of an hourly bus service; however is in excess of 1200m of a local centre. However a local centre (including supermarket) and primary school will be located within the Wragley Way strategic allocation to the north of the site (the exact location for these services are currently unknown). The nearest major employment site is within 4km. 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City including Infinity Park 	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development of the site may affect the setting of nearby Grade II listed buildings and Trent and Mersey Canal Conservation Area. HERS2741 is located within the site, HERS16706 is located to the east of the site and HERS99002 is located to the south of the site and could be affected by development depending on its location and scale Impacts could be dependent on the detailed design and layout of the scheme. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	- Development could improve access to the adjacent Trent and Mersey Canal Conservation Area .	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is wholly greenfield.	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Site is located in an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity The site is located within the Trent Valley Washlands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by the A50 and hedgerows to the north, hedgerows to the east, trees, hedgerows and the canal to the south, a road and hedgerows to the west. This land parcel could contribute towards green infrastructure provision Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	valued landscape components are retained.

Site: S0122a: Stenson Road, Derby

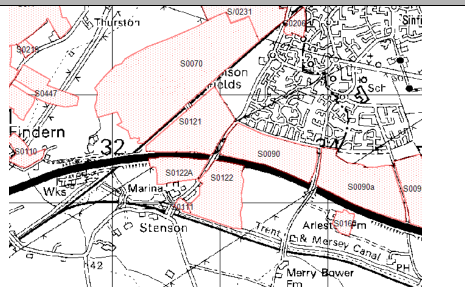
Description:

The site is located within the north of the District 9.7km from Derby City Centre and 15.2km from Swadlincote Town Centre.

The site comprises agricultural land. It extends some 10.12ha and is in single ownership. There is high developer interest.

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MAP IS NOT TO SCALE NORTH





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory wildlife site and would not affect the integrity of any Site of Special Scientific Interest of Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 650m of SD155 Kirbys Triangle. 	 Retention of existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site 	habitats and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3
	Will it protect sites of geological importance?		 Site is located 400m of Sinfin Moor Rigs site, however is separated from the site by the A50. This site forms part of a glacial lake bed and covers an area of 2 square km to the south of Derby. 	
To provide decent and affordable homes that meet local needs	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a arrange of house sizes. 	
	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development could provide open space and leisure provision on site and within 1200m.	
To improve the health and well-being of the population	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	- Development could make some contribution toward the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in Sinfin 2.6km from the site.	- Ensure new development conforms with policy INF9 of the
	Will it promote healthy lifestyles?	 Site is located within 1200m of a sports pitch. Site is currently in excess of 1200m of primary school and local centre. However Wragley Way (Part 1 allocation) to the north of the site proses a primary school and local centre on site (location currently unknown). 	- Part 1 Local Plan
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents	- Impact unknown	BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is City of Derby Academy which has spare capacity with 775 pupils attending the school with a capacity of 1050. The nearest secondary school within South Derbyshire is John Port Academy, Etwall, which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. A new primary is proposed at Wragley Way 	 Continue liaising will local Schools and LEA to establish impact. Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. There is an identified need for affordable housing in this area 	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Site located within 800m of an hourly bus service. Site is in excess of 1200m from Sinfin Local Centre. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution toward the provision of education, open space and sports provision and healthcare. Development would be unlikely to improve public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	- Ensure Development reflects policy INF2 Sustainable Transport
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public	Will it minimise the impact of traffic congestion on the strategic and local road network?	 The development of this site in addition to those identified for strategic development in the Part 1 Local Plan could have a notable effect on congestion unless additional mitigation measures were proposed. However the potential for effects would be limited by the scale of proposed Part 2 Sites 	
	Will it increase the proportion of journeys using modes other than cars?	 The site within 800m of an hourly bus service. There is no off road cycle route adjacent to this site. 	 Requirements for Green Travel Plans, or other measures to secure non-car
transport walking and cycling)	Will it make the best use of other infrastructure?	 The combination of growth on the southern edge of Derby will require major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to increased incidence of sewer overflowing, however it is not known whether this site would connect to the foul sewer network in the City The area is part of a commercial roll out of fibre broadband. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average incomes in the District?	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. Development will have an uncertain effect and would be dependent upon the type of housing delivered. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan
To diversify and strengthen local urban and rural economies	Will it encourage economic diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	 Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
-	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy.	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site would be unlikely to deliver additional shops or services within the site.	- Ensure good connectivity to the centre.
To improve the quality of	Will it improve the quality of new development?	 This site is not previously developed and will not regenerate the existing built up area. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield so there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development. 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	
To promote sustainable forms of construction and sustainable use of natural	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	Davalar
	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use if materials used overall could be reduced through the adoption of site waste management plans. 	Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
resources	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency by Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	emerging Part 1 local Plan

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes (part of the site) Ground Water Protection Zone = No 	- Ensure
To reduce water, light, air	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to significant. 	development fully conforms with
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area	policies SD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with nearby land uses. The proximity of the site to the A50 could lead to an increase in noise complaints. 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Sites is greenfield and in agricultural use. Site is likely to be grade 3 good to moderate quality agricultural land. 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 1 There is no indication of significant surface water flooding. 	- Inclusion of SUDS policy in the Plan in accordance
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate change and the District's	Will it reduce the causes of climate change?	 The site is located within 800m of an hourly bus service; however is in excess of 1200m of a local centre. However a local centre (including supermarket) and primary school will be located within the Wragley Way strategic allocation to the north of the site (the exact locations for these services are currently unknown). The nearest major employment site is within 4km. 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City including Infinity Park 	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development of the site may affect the setting of nearby Grade II listed buildings and Trent and Mersey Canal Conservation Area. No HERS are located within the site, however HERS27419 is adjacent to the west of the site. Impacts could be dependent on the detailed design and layout of the scheme. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	- Development could improve access to the adjacentTrent and Mersey Canal Conservation Area.	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
To conserve and enhance the District's landscape and townscape character	Will it reduce the amount of derelict and degraded land within the District?	- Site is wholly greenfield.	- Inclusion of
	Does it respect and protect existing landscape Character?	 Site is located in an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity The site is located within the Trent Valley Washlands Landscape Character Area. TPO51 is located within the site. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by theA50 to the north, hedgerows to the north, east, south and west of the site, There are hedgerows through part of the site. TPO51 trees are located within the site. This land parcel could contribute towards green infrastructure provision Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	valued landscape components are retained.

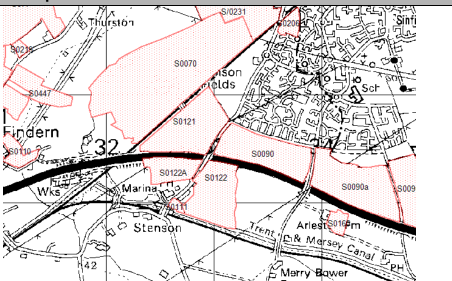
Site: S0165, Land at Arleston Farm, Arleston, Barrow Upon Trent

Description:

The site is located within the north of the District, 9.6km from Derby City Centre and 15.9km from Swadlincote Town Centre.

The site comprises greenfield land and extends some 3.29ha. The site is in single ownership and there is low developer interest. Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To overid domono to	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory wildlife site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	D. I. alternation
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		- Site is located within 200m of County Wildlife Site SD110 Arleston Canal and Pond.	 Retention of existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site Based on incomplete data will need updating 	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	accordance with BNE3
	Will it protect sites of geological importance?		 Site is located within 250m of Sinfin Moor Rigs site. The A50 separates the site from the RIG site. This site forms part of a glacial lake bed and covers an area of 2 square km to the south of Derby. 	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	 Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a arrange of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other development in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development could include on site open or recreation space provision. Open Space will also be contained within the Wragely Way allocation to the north of the site,	
To improve the health and well-being of the population	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development would make no contribution toward the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in Sinfin 1.8km from the site. 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	 Site is in excess of 1200m from a sports pitch, local centre and primary school. A primary School and local centre will be provided in the Wragley Way development to the north of the site, however the exact location of these facilities is currently unknown. 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this site. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents	- Impact unknown.	BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is City of Derby Academy which has spare capacity with 775 pupils attending the school with a capacity of 1050. The nearest secondary school within South Derbyshire is John Port Academy, Etwall, which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. A new primary is proposed at Wragley Way 	 Continue liaising will local Schools and LEA to establish impact. Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. However the impact on viability of the creation of an access would require further assessment. This site would ensure affordable housing delivery close to an area with higher than average house prices within the city. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Site is in excess of 800m from an hourly bus service and is in excess of 1200m of Sinfin Local Centre. There is no footpath on Arleston Lane which could connect the site to the surrounding area. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards education and healthcare. Development on this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	- Ensure Development reflects policy INF2 Sustainable Transport
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- The development of this site in addition to those identified for strategic development in the Part 1 Local Plan could have a notable effect on congestion unless additional mitigation measures were proposed. However the potential for effects would be limited by the scale of proposed Part 2 Sites	
	Will it increase the proportion of journeys using modes other than cars?	 Site is in excess of 800m from an hourly bus service. There is no off-road cycle route adjacent to this site. 	- Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 The combination of growth on the southern edge of Derby will require major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to increased incidence of sewer overflowing, however it is not known whether this site would connect to the foul sewer network in the City The area is part of a commercial roll out of fibre broadband. 	travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district?	 Could provide limited support to the construction industry and other businesses involved in marker selling new homes locally during site build out. Would have less significant benefits following site out. Site will act in combination with other housing sites to consistently deliver new homes and construct jobs which could reduce unemployment over the plan period. 	build - Inclusion of general
	Will it improve average incomes in the District? Will it encourage economic	Development will have an uncertain effect and would be dependent upon the type of housing deliv Development would contribute towards increasing construction jobs locally and would create or su	
To diversify and strengthen local urban and rural economies	diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 additional, or existing jobs related to finance, legal services and property services. Provision of new housing sites could help reduce employment land losses, by ensuring sufficient h supply (indirect effect). 	- Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy. 	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to the centre.
To improve the quality of	Will it improve the quality of new development?	 This site is not previously developed and will not regenerate the existing area. The contribution this site could make in respect or urban design, is likely to be determined by the or layout, design and construction put forward by developers. No information regarding these issues been submitted by site developers. 	
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate wo locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as compositions, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	- It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations.	
	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall obe reduced through the adoption of site waste management plans. The use of materials used overall could be reduced through the adoption of site waste management plans. 	need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although would be dependent on site geology and SUDS design. 	Plan

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No 	
To reduce water, light, air	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development and proximity to the A50 (T) impacts are unlikely to be significant. 	 Ensure development fully conforms with policies SD1, SD2
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area	and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with nearby land uses. The proximity of the site to the A50 could lead to an increase in noise complaints. 	 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield. Site is likely to be Grade 3 good to moderate quality agricultural land. 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 1 There is no indication of significant surface water flooding within the site, 	- Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is located in excess of 1200m from a local centre. In addition the site is in excess of 800m of an hourly bus service. The nearest employment site is within 3km. 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City including Infinity Park 	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development may affect the setting of Trent and Mersey Canal Conservation Area No HERS on site Impacts could be dependent on the detailed design and layout of the scheme. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
To conserve and enhance the District's landscape and townscape character	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield.	- Inclusion of
	Does it respect and protect existing landscape Character?	 Site is located in an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity The site is located within the Trent and Valley Washlands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 Trees and hedgerows to the north, hedgerows to the east, a road to the south and west. Hedgerows are located within the site. The land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to lack of information held regarding site design and layout. 	valued landscape components are retained.

Site: S0206: Land north of Witton Court, Stenson Fields

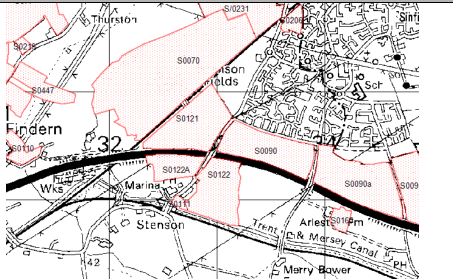
Description:

The site is located within the north of the District, 7.5km from Derby City Centre and 17.1km from Swadlincote Town Centre.

The site comprises grassland and an existing building to the north of the site. It extends some 3.55ha and is in single ownership. There is medium develop interest in the site.

Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory wildlife site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	Determine of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 700m of DE041 Sinfin Moor Lane Meadows. 	 Retention of existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held the developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Sites could contribute towards the delivery of affordable housing to meet local needs.	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development may make provision for affordable homes subject to viability and will be likely to deliver a arrange of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

To improve the health and well-being of the population	Will it improve people's health or wellbeing?	- Development could include open space and leisure provision both on site and within 1200m. However, development of the site would lead to the loss of amenity greenspace.	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development would make no contribution towards the provision or expansion of healthcare facilities within 1.2km of the site. Development could make contribution towards the expansion of healthcare facilities within the local area. The nearest GP is located in Sinfin 1.1km from the site. 	
	Will it promote healthy lifestyles?	- Site is located within 800m of a sports pitch, a primary school and within 800m of a local centre.	
To improve community safety and reduce crime and fear of crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development There are no identified impacts from site development in respect of this issue. 	 Ensure that development reflects policy BNE1 and INF2
	Will it reduce the number of people involved in accidents	- Impact unknown.	
To improve educational achievement and improve the District's skills base	Will it improve educational attainment amongst young people?	 The nearest secondary school is City of Derby Academy which has spare capacity with 775 pupils attending the school with a capacity of 1050. The nearest secondary school within South Derbyshire is John Port Academy, Etwall, which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. The nearest primary school is within Derby City – Grampian Primary School which is exceeding capacity with 236 pupils attending the school with a capacity of 226 	 Continue liaising will local Schools and LEA to establish impact. Ensure development reflects requirements of Policy INF6 of the Plan.
	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications 	
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites of over 15 dwellings subject to wider viability issues, although given the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. There is an identified need for affordable housing in this area. 	Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it make access easier for those households who do not have a car?	 Site is located within 400m of an hourly bus service. The site is located within 800m of a local centre. There is a metalled footpath adjacent to the site which could connect the site to the surrounding area. 	- Ensure Development reflects policy INF2 Sustainable Transport
	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards education, open space and sports provision and healthcare. Development on this scale is unlikely to deliver improved public transport provision but could sustain existing services. No information regarding sit services or facilities has been provided in respect of this site by promoters. 	
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	 The development of this site in addition to those identified for strategic development in the Part 1 Local Plan could have a notable effect on congestion unless additional mitigation measures were proposed. However the potential for effects would be limited by the scale of proposed Part 2 Sites 	- Requirements for Green Travel Plans, or other measures to secure non-car travel.
	Will it increase the proportion of journeys using modes other than cars?	 The site is located within 400m of an hourly bus service. There are no off-road cycle routes adjacent to the site, 	
	Will it make the best use of other infrastructure?	 Development of this site in combination with sites the southern edge of Derby will require major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to increased incidence of sewer overflowing. This area is part of a commercial roll out of fibre boradband 	

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average incomes in the District?	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. Development will have an uncertain effect and would be dependent upon the type of housing delivered. 	- Inclusion of general rural diversification policy in the Part 2 Local Plan
To diversify and strengthen local urban and rural economies	Will it encourage economic diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	 Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr otect existing
To enhance the vitality and viability of existing town and village centres	Will it help support and encourage the growth of the Rural Economy? Will it improve existing shopping facilities?	 Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy. Site is likely to be too small to deliver additional shops or services within the site. 	 Ensure good connectivity to the centre.
To improve the quality of new development and the existing built environment	Will it improve the quality of new development?	 This site is predominantly greenfield and will not help regenerate existing built up area. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	 Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	
To minimise waste and increase the reuse and recycling of waste materials	Will it lead to the reduce consumption of materials? Will it increase waste	 The site almost entirely greenfield, however there may be limited potential from to use materials during the construction phase from the existing development on the site. New development would lead to a general increase in waste generation during construction and operation phases of development 	 Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan
	Will it increase waste recovery and recycling? Will it reduce the proportion of waste sent to landfill?	 Development unlikely to support delivery of waste recovery or recycling facilities. It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is limited potential to reuse waste onsite. The use of materials used overall could be reduced through the adoption of site waste management plans 	
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	

To reduce water, light, air and noise pollution	Will it reduce water pollution? Will it reduce light pollution? Will it improve air quality Will it reduce noise pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to be significant. Development is unlikely to have any notable air quality impacts in this area, given the scale of development proposed through the Part 2 Local Plan and the distance of this site from the Inner Ring Road in Derby City (the closest AQMA). Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with nearby land uses. The proximity of the site to the Derby to Birmingham Railway line could lead to an increase in noise complaints. 	- Ensure development fully conforms with policies SD1, SD2 and SD3 of the emerging part 1 local plan.
irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Sites is mainly greenfield Site is likely to be Grade 3 good to moderate quality agricultural land. 	- None identified.
To reduce and manage flood risk and surface water run-off	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 1 To the south of the site there is a small area of low to medium susceptibility to surface water flooding. 	 Inclusion of SUDS policy in the Plan in accordance with policy SD2/SD3 of the Part 1 Plan
	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	
To reduce and manage the impacts of climate change and the District's contribution towards the causes	Will it reduce the causes of climate change?	 The site is located within 400m of an hourly bus service, is within 800m of a local centre (including supermarket). Site lies within 2km of the nearest major employment site. 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other strategic developments within and adjacent to Derby City. 	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 No identified sites of cultural heritage importance such as listed buildings or conservation areas in this area. Previous work on the area suggests very low archaeological potential. No HERS are located within the site 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	- Unknown impact. Not adjacent to a heritage or cultural asset.	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
To conserve and enhance the District's landscape and townscape character	Will it reduce the amount of derelict and degraded land within the District?	- The site is predominantly greenfield. 3.40ha is greenfield and 0.15 is brownfield.	- Inclusion of
	Does it respect and protect existing landscape Character?	 Site is located within in an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity. Trees are located within the site. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by a railway line to the north west, existing development and hedgerows to the east, existing road to the west and existing development to the south. The land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential design and layout. 	valued landscape components are retained.

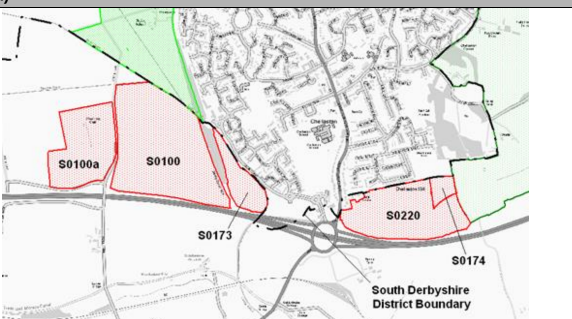
Site: S100a Lowes Lane (Sites West of Chellaston)

Description:

The site comprises agricultural land and contains a shooting club. It extends some 16.77ha and is currently in single ownership. There is high developer interest in the site.

The site lies to the south of the Allenton/Sinfin Green Wedge in Derby City.





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		- Site is not located within 1km of a statutory wildlife site, nor could affect integrity of a Statutory Site	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		- The site is located within 300m of County Wildlife Site SD134 (Derby Canal)	Retention of existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		- There is potential for biodiversity gain given the scale of the site.	possible in accordance with BNE3
	Will it protect sites of geological importance?		 Site is located on Sinfin Moor Rigs site. This site forms part of a glacial lake bed and covers an area of 2 square km to the south of Derby. 	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
-	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and may deliver a range of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in South Derbyshire and Derby City in combination with other developments in South Derbyshire and the City and is potentially deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities	

	Will it improve people's health or wellbeing?	- 1	Development would be likely to include on site open and recreation space provision.	
To improve the health and well-being of the	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?		Development could make contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located within Chellaston 2.1km from the site.	 Ensure new development conforms with policy INF9 of the
population	Will it promote healthy lifestyles?	- 1	Site is located in excess of 1200m of Chellaston Primary School. Existing local centre in Chellaston is less than 1.2km from the eastern edge of the site and could be served by a metalled footpath (the T12 route) currently under construction Nearest sports pitch are located withinin 1200m in South Derbyshire and Derby City	Part 1 Local Plan
To improve community	Will it reduce crime and fear of crime	-	There are no identified impacts from site development in respect of this issue Would be largely determined by design and layout of any site	 Ensure that development
safety and reduce crime and fear of crime	Will it reduce the number of people involved in accidents		Development would have an uncertain effect in respect of dealing with safety issues around the site	reflects policy BNE1 and INF2
To improve educational achievement and improve the District's skills base	Will it improve educational attainment amongst young people?		 The closet secondary school is Chellaston Academy which is exceeding capacity with 1692 pupils attending the school with a capacity pf 1650. The nearest secondary school within South Derbyshire is John Port Academy, Etwall. The school has some capacity with 1957 pupils attending the school with the capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. Chellaston Primary School is exceeding capacity with 483 pupils attending the school with a capacity of 480 pupils. 	 Continue liaising will local Schools and LEA to establish impact. Ensure development reflects requirements of
	Will it reduce the number of working age residents who have no or lower level gualifications?	- 1	Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications.	Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District		New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites of over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. However the removal of the earth bind around the shooting club may need further assessment in viability terms. The site close to an area with higher than average house prices within the city.	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare,	Will it make access easier for those households who do not have a car?		The site will be within 1200m of an hourly bus service Existing local centre in Chellaston is within 1.2km from the eastern edge of the site.	
education, employment, food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	- 1	Potential for new informal open space and/or sports provision.	- Ensure Development reflects policy INF2 Sustainable Transport
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?		The development of this site in addition to those identified for strategic development in the Part 1 Local Plan could have a notable effect on congestion unless additional mitigation measures were proposed. However the potential for effects would be limited by the scale of proposed Part 2 Sites	
	Will it increase the proportion of journeys using modes other than cars?	-	There are currently 2 buses an hour along Rowallen Way. Depending on access arrangements services could be either just within or just beyond 800m walking distance. There is no cycle route adjacent to the site at present, although National Cycle Route 6 passes close by to the east. Furthermore, the South Derbyshire Link Road will provide enhanced cycle provision and will provide opportunity to connect to other strategic sites proposed in the Part1 Local Plan.	- Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	-	The area is part of a commercial roll-out of fibre broadband. Development on the southern edge of Derby will require major strategic capacity improvements to the foul sewer network, without which the existing network would be overloaded and could lead to increased incidence of sewer flooding.	secure non-car travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average incomes in the District?	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. Development will have an uncertain effect and would be dependent upon the type of housing delivered. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan
To diversify and strengthen local urban and rural economies	Will it encourage economic diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	- Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr otect existing
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy. 	employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- A site of this scale could potentially deliver on site shopping facilities.	 Ensure good connectivity to the centre.
To improve the quality of	Will it improve the quality of new development?	 This site is greenfield and will not help regenerate existing built up areas. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and constriction put forward by developers. 	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site almost mostly greenfield although there is notable potential reuse secondary aggregates or other materials on site during construction phase owing to the significant amount of bunding material around the existing shooting club New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development conform to emerging
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	Policy BNE1 of the Part 1 Local Plan
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is potential to reuse waste onsite (associated with material currently used in the large bunds surrounding the shooting club). The use of materials used overall could be reduced through the adoption of site waste management plans 	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	emerging Part 1 local Plan

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No 	- Ensure
	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally during site development and occupation but this would be consistent with existing or proposed land uses in the vicinity of the site 	development fully conforms with policies SD1, SD2 and SD3 of the emerging part 1
To reduce water, light, air and noise pollution	Will it improve air quality	 Development is unlikely to have any notable air quality impacts in this area, given the scale of development proposed through the Part 2 Local Plan and the distance of this site from the Inner Ring Road in Derby City (the closest AQMA). 	
	Will it reduce noise pollution?	 Development could lead to an overall decrease in noise pollution or a reduction in noise complaints owing to the loss of the shooting club on site 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is predominantly greenfield and in agricultural use. Based on agricultural land classification maps the land is Grade 3, good to moderate. 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 The site is within flood zone 1. There site contains very small areas of low and medium susceptibility to surface water flooding 	 Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	 Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site. 	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate change and the District's	Will it reduce the causes of climate change?	 The site is located within .2km from an existing local centre to the east of the site. Public transport is located within 800m of the site along Rowallan Way. The nearest large scale employment area (Wilmore Road) is located in excess of 5km from site, although the new link road, identified as "T12" in the adopted Derby City Local Plan, will bring it within 3km. 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice. Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City including Infinity Park 	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 The land lies partially within Sinfin Moor RIGS and has potential for Palaeolithic evidence and very close to the barrow cemetery of Swarkestone Lowes, a Scheduled Monument and an area of regional importance for Bronze Age archaeology (HERS 27031) There is high potential for prehistoric archaeology in this area May be potential for this development to affect the reinstatement of the Trent & Mersey Canal, especially where roads cross the historical canal basin. 	
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	 Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
To conserve and enhance the District's landscape and townscape character	Will it reduce the amount of derelict and degraded land within the District?	- Site is mostly greenfield, although there is shooting club located on a small portion of the western site.	- Inclusion of
	Does it respect and protect existing landscape Character?	- Site is not within an area of lower sensitivity according to Derbyshire Areas of Multiple Environmental Sensitivity	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components are retained.
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	- Existing landscape elements are limited although field margins are usually defined by hedgerows and trees	

Site: S0010: Doles Lane, Fidnern

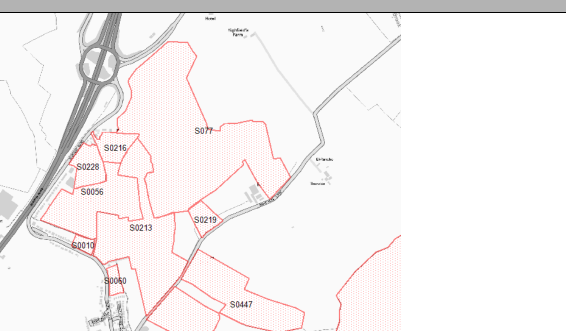
Description:

The site is located within the north of the District approximatly 0.4km from Findern. The site is located 13.6km from Swadlincote Town Centre and 9.9km Derby City Town Centre.

The site comprises of garden land and farmland. It extends some 0.66ha. The site is in multiple ownership, however all parties are willing to develop the site. There is no developer interest.

Key

Housing Site Green Belt Green Wedge



Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 1.4km of SD086 Findern Meadows. 	 Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Sites would make no contribution towards the delivery of affordable housing.	 Ensure policies support the delivery of appropriate mix and tenure of new homes in
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site. However due to the size of the site, the site would make no contribution towards the delivery of affordable housing. Although given local plan requirements it will be likely to deliver a range of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	accordance with H19 and H20
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

To improve the health and well-being of the	Will it improve people's health or wellbeing?	- Development could provide for open space and leisure provision within 1200m of the site.	
	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development could make no contribution toward the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in Littleover 3.2km from the site. 	- Ensure new development conforms with
population	Will it promote healthy lifestyles?	 Site is located within 1200m of Findern Village Centre and sports pitch, however is located in excess of 1200m of a primary school. 	policy INF9 of the Part 1 Local Plan
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	- Uncertain impact	reflects policy BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The closest Primary School is Findern Primary School which has some capacity with 154 pupils attending the school with a capacity of 180. The closest secondary school is Littleover Community School which is exceeding capacity with 1683 pupils attending the school with a capacity of 1342. The normal school is John Port School which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. 	 Continue liaising will local Schools and LEA to establish impact. Ensure development reflects requirements of Policy INF6 of the Plan.
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications 	
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 The site would make no contribution towards the delivery of affordable housing due to the size of the site. There is an identified need for affordable guising within the area, Littleover is Derby's most affluent community and house prices are on average 45% higher than the City Average and are 6.3:1 times average earnings compared to the city average of 4.4:1 (at 2010). 	Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources	Will it make access easier for those households who do not have a car?	 The site is located within 400m of an hourly bus service There are some local facilities within Findern (including shops, a post office, a village hall, outdoor sports provision and a mobile library service). The site is located within 1200m of Findern village centre. There is no metalled footpath adjacent to the site, which could connect the site to the surrounding area. The closest footpath is on the opposite side of the road to the site. 	- Ensure Development
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards the provision of education and open space and sports provision. Development of this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is unlikely that development on this scale would have a significant impact on traffic congestion.	
	Will it increase the proportion of journeys using modes other than cars?	 The site is located within 400m of an hourly bus service. There are no established cycle routes adjacent to this site. 	 Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 Development would be served by Etwall WWTWs. There is capacity to accommodate growth at this works. It is understood that growth from a combination of sites on the western edge of Derby could need to be supported by strategic enhancements to the local electricity supply network, although this is not considered likely given the scale of this site Superfast Broadband is available 	secure non-car travel. 158

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district?	 Could provide limited support to the construction industry and other businesses involves in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	- Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services.	- Inclusion of
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy.	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to Littleover
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate existing built up area. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by site promoters. 	 Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Fait i Lucai Fian.
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	- It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations.	- Development would
	Will it help reduce the need for land won primary minerals including sand and gravel?	- There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans	need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	local Plan

To reduce water, light, air and noise pollution	Will it reduce water pollution? Will it reduce light pollution? Will it improve air quality	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to be significant. Development is unlikely to have any notable air quality impacts in this area 	- Ensure development fully conforms with policies SD1, SD2 and SD3 of the emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce noise pollution? Will it reduce the loss of agricultural land to new development	 Development is unlikley to have any significant effects in respect of noise pollution in this location. Site is greenfield Based on agricultural land classification maps held by the Authority the site is Grade 3b and as such is not best and most versatile agricultural land 	- None identified.
To reduce and manage flood risk and surface water run-off	Will it reduce the impacts of flood risk? Will it reduce unmitigated release surface water runoff?	 The southern part of the site lies within Flood Zone 1, but the north east of the site is within Flood Zones 2 and 3a. A very small element of the northern boundary of the site is located within flood zone 3b, The north east of the site contains an area of low susceptibility to surface water flooding Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site. 	 Inclusion of SUDS policy in the Plan in accordance with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate change and the District's contribution towards the causes	Will it reduce the causes of climate change? Will it provide opportunity for additional renewable energy generation in the District?	 Site is located within 400m of an hourly bus service, Within 1200m of Findern Local Centre, Site would be in excess of 4km from an employment area of 10ha or more. New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	- Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 No identified sites of cultural heritage importance such as listed buildings or conservation areas in this area No HERS records within site area Potential for in ground archaeology in this area Impacts could be dependent on the detail design and layout of the scheme. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Site is located within an area of lower sensitivity according to the County councils Area of Multiple Environmental Sensitivity The site is located within the Needwood and South Derbyshire Claylands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by trees to the north and west, a road and hedgerows to the east and south. The land parcel could contribute towards green infrastructure provision Uncertain effect identified due to lack of information held regarding site design and layout. 	valued landscape components are retained.

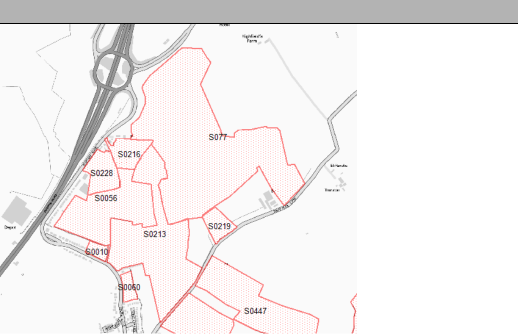
Site: S0060: Doles Lane, Findern

Description:

The site is located within the north of the District approximatly 0.3km from Findern. The site is located 13.6km from Swadlincote Town Centre and 9.9km Derby City Town Centre.

The site comprises agricultural land. It extends some 0.76ha and is currently in single ownership. There is medium developer interest in the site.





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To outid domono to	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 1.2km of SD086 Findern Meadows, 	 Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site would make no contribution towards the delivery of affordable housing to meet local needs.	 Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site. However given the size of the site, development would make no contribution towards the delivery of affordable housing. Although given local plan requirements development would be likely to deliver a range of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

To improve the health and well-being of the	Will it improve people's health or wellbeing?	- Development could include open and recreation space on site and within 1200m of the site.	
	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development would make no contribution toward the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in Littleover 3.2 km from the site. 	- Ensure new development conforms with
population	Will it promote healthy lifestyles?	 Site located within 1200m of Findern Village Centre and sports pitch however is in excess of 1200m of a primary school. 	policy INF9 of the Part 1 Local Plan
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	- Impact unknown	reflects policy BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The closest Primary School is Findern Primary School which has some capacity with 154 pupils attending the school with a capacity of 180. The closest secondary school is Littleover Community School which is exceeding capacity with 1683 pupils attending the school with a capacity of 1342. The normal school is John Port School which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. 	 Continue liaising will local Schools and LEA to establish impact. Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 Due to the size of the site, development would make no contribution towards the delivery of affordable housing. There is an identified need for affordable guising within the area. Littleover is Derby's most affluent community and house prices are on average 45% higher than the City Average and are 6.3:1 times average earnings compared to the city average of 4.4:1 (at 2010). 	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources	Will it make access easier for those households who do not have a car?	 The site is located within 400m of an hourly bus service There are some local facilities within Findern (including shops, a post office, a village hall, outdoor sports provision and a mobile library service). The site is located within 1200m of Findern village centre. There is no metalled footpath adjacent to the site, which could connect the site to the surrounding are. The closest footpath is on the opposite side of the road to the site. 	- Ensure Development
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards the provision of education and open space and sports provision. Development of this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is unlikely that development on this scale would have a significant impact on the highway network.	
	Will it increase the proportion of journeys using modes other than cars?	 Site is located within 400m of a frequent bus service There are no off road cycle routes adjacent to the site. 	 Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 Development would be served by Etwall WWTWs. There is capacity to accommodate growth at this works. It is understood that growth from a combination of sites on the western edge of Derby could need to be supported by strategic enhancements to the local electricity supply network, although this is not considered likely given the scale of this site Superfast Broadband is available 	secure non-car travel. 162

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district?	 Could provide limited support to the construction industry and other business involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	-
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy.	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Ste is unlikely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to Littleover
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate an existing built up area. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues have been put forward by site promoters. 	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	
To promote sustainable forms of construction and sustainable use of natural	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans 	Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
resources	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	emerging Part 1 iocai Plan

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and use, although 	- Ensure development fully
To reduce water, light, air	Will it reduce light pollution?	given the scale and nature of development impacts are unlikely to be significant.	conforms with
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area	policies SD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with nearby land uses. 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield Based on agricultural land classification maps held by the Authority the site is Grade 3b and as such is not best and most versatile agricultural land 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 The majority of the site lies within Flood Zone 1, but the north east of the site lies within Flood Zones 2 and 3a. A very small area of the eastern boundary of the site lies within flood zone 3b. The site contains a small area of low susceptibility to surface water flooding at its eastern edge. 	- Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 Site is located within 400m of an hourly bus service. The site is located within 800m of Findern village centre Site is in excess of 4km from an employment area of 10ha or more. 	- Appropriate transport policy (INF2) to be
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 No identified sites of cultural heritage importance such as listed buildings or conservation areas in this area No HERS records within site area Potential for in ground archaeology in this area Impacts could be dependent on the detailed design and layout of the scheme. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
To conserve and enhance the District's landscape and townscape character	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
	Does it respect and protect existing landscape Character?	 Site is located within an area of lower sensitivity according to the County councils Area of Multiple Environmental Sensitivity. The site is located within the Needwood and South Derbyshire Claylands Landscape Character Area. TPO70 covers the site 	landscape character policy (BNE4) of the part 1 local plan will help ensure key
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 Site is contained by Doles Lane and Hedgerows to the west, existing development and hedgerow to the north, tress to the east and trees and existing development to the south. The land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. TPO70 covers the site 	valued landscape components are retained.

Site: S0213:Land at Bakeacre Lane, Doles Lane, Findern

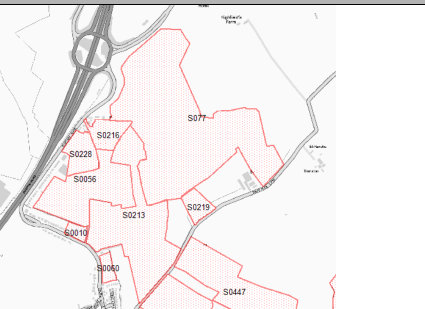
Description:

The site is located within the north of the District. The site is approximately 0.4km from Findern, 9.9km from Derby City and 13.6km from Swadlincote.

The site is predominantly greenfield comprising agricultural land and a dwelling. It extends some 14.78 ha and is within single ownership. There is low developer interest in the site.

Key

Housing Site Green Belt Green Wedge



Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To out it does not to	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site is Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located over 1km away at SD086 Findern Meadows. 	 Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.]

	Will it improve people's health or wellbeing?	- Development could include open space and leisure provision both on site and within 1200m of the site.	
To improve the health and well-being of the	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development would make no contribution toward the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located within Littleover 3.2km from the site. 	- Ensure new development conforms with
population	Will it promote healthy lifestyles?	 Site is located within 1200m of a sports pitch and Findern Village Centre, however is in excess of 1200m of Findern Primary School. 	policy INF9 of the Part 1 Local Plan
To improve community safety and reduce crime	Will it reduce crime and fear of crime	Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue.	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents	- Impact unknown	BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The closest Primary School is Findern Primary School which has some capacity with 154 pupils attending the school with a capacity of 180. The closest secondary school is Littleover Community School which is exceeding capacity with 1683 pupils attending the school with a capacity of 1342. The nearest secondary school within South Derbyshire is John Port Academy which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. 	 Continue liaising will local Schools and LEA to establish impact. Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications 	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. However the impact on viability of the access provision would require further assessment. There is an identified need for affordable housing in this area. Littleover is Derby's most affluent community and house prices are on average 45% higher than the City Average and are 6.3:1 times average earnings compared to the city average of 4.4:1 (at 2010). 	Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources	Will it make access easier for those households who do not have a car?	 The site is located within 400m of an hourly bus service. The site is located within 1200m of Findern Village Centre. However there are no metalled footpaths adjacent to the site, which could connect the site to the surrounding area. The closest footpath is on the opposite side of the road to the site. There are some local facilities within Findern (including shops, a post office, a village hall, outdoor sports provision and a mobile library service). 	- Ensure Development
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution toward the provision of open space and sports provision. Development on this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities	Will it minimise the impact of traffic congestion on the strategic and local road network?	- The impact of development on the highway network is unknown.	- Requirements for Green Travel Plans, or other
for non-car travel (public transport walking and cycling)	Will it increase the proportion of journeys using modes other than cars?	 Site is likely to be within 400m of an hourly bus service. There is no off road cycle route adjacent to this site. 	measures to secure non-car travel.

	Will it make the best use of other infrastructure?	works. - It is under supported works works	tent would be served by Etwall WWTWs. There is capacity to accommodate growth at this stood that growth from a combination of sites on the western edge of Derby could need to be by strategic enhancements to the local electricity supply network, It is unclear whether such uld be required to accommodate this scale of development Broadband is available	-
To achieve stable and sustainable levels of	Will it encourage the creation of new businesses or existing businesses to grow?	- Could provi selling new out.	de limited support to the construction industry and other business involve in marketing and homes locally during site build out. Would have less significant benefits following site build	- Inclusion of general
economic growth and maintain economic competitiveness	Will it reduce unemployment rates and disparities across the district?		ct in combination with other housing sites to consistently deliver new homes and construction n could reduce unemployment over the plan period.	rural diversification policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	- Developme	nt will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?		nt would contribute towards increasing construction jobs locally and would create or support or existing jobs related to finance, legal services and property services.	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	- Provision of supply (indi	f new housing sites could help reduce employment land losses, by ensuring sufficient housing rect effect).	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr otect existing employment sites and premises
	Will it help support and encourage the growth of the Rural Economy?		ising growth on the edge of Derby City is unlikely to have any tangible effect in respect g the growth of the rural economy.	
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely	to be too small to deliver additional shops or services within this site.	- Ensure good connectivity to Littleover
To improve the quality of	Will it improve the quality of new development?	- The contrib detailed lay	predominantly greenfield and will not regenerate the existing built up area. ution this site could make in respect of urban design, is likely to de be determined by the out, design and contribution put forward by developers. No information regarding these issues ubmitted by the site promoters.	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	locally or lo	nt could support the use of locally produced and won materials including aggregate won cally produced construction materials such as bricks or tiles.	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and increase the reuse and recycling of waste materials	Will it lead to the reduce consumption of materials?	demolition v - New develo operation p	predominantly greenfield, however there may be potential for very limited amount of waste material to use on site during construction phase opment would lead to a general increase in waste generation during construction and hases of development	- Ensure development
	Will it increase waste recovery and recycling?	appropriate	ppment could support improvements to waste recovery and recycling through the provision of storage for bins and bring sites although this is uncertain. (There is no site master plan or ided by site promoters).	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	- It is unclear bins, or spa receptacles	whether there is potential to accommodate on site waste management such as composting the beyond stand requirements to accommodate all of the Districts recycling bins and	

To promote sustainable forms of construction and sustainable use of natural	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	- Development
	Will it help reduce the need for land won primary minerals including sand and gravel?	 The site is predominantly greenfield, however there may potential for a very limited about of demolition waste onsite to reuse. The use of materials used overall could be reduced through the adoption of site waste management plans 	would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1
resources	Will it help ensure water resources are used efficiently?	 There may be potential to secure water efficiency measures on site to ensure use below that required by part G of the building regulations. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	local Plan
	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No 	- Ensure
To reduce water, light, air	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	development fully conforms with
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area	policies SD1, SD2 and SD3 of the emerging part 1 local plan.
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with nearby land uses. 	
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is predominantly greenfield and in agricultural use. Based on agricultural land classification maps held by the Authority the site is Grade 3b and as such is not best and most versatile agricultural land 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 The northern part of the site lies within Flood Zone 1, whilst the southern part lies within Flood Zones 2 and 3a. A small element within the south of the site lies within flood zone 3b (flood zone 3b dissects the site form the west to the east). The site lies contains substantial areas low, medium and high susceptiblility to surface water flooding. 	 Inclusion of SUDS policy in the Plan in accordance with policy
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 Site is located within 400m of an hourly bus service. Site is located within 1200m of Findern Village Site would be in excess of 4km from an employment area of 10ha or more. 	- Appropriate transport policy
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	(INF2) to be included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 No identified sites of cultural heritage importance such as listed buildings or conservation areas in this area No HERS records within site area Potential for in ground archaeology in this area Impacts could be dependent on the detailed design and layout of the scheme. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
To conserve and enhance the District's landscape	Will it reduce the amount of derelict and degraded land within the District?	- Site is predominantly greenfield.	 Inclusion of landscape character policy

and townscape character	Does it respect and protect existing landscape Character?	 Site is located within an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity The site is located within the Needwood and South Derbyshire Claylands and Trent Valley Washlands Landscape Character Area TPO70 covers the site. 	(BNE4) of the part 1 local plan will help ensure key valued landscape components are
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by existing landscape features, such as roads and hedgerows. The land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. TPO70 covers the whole site. 	retained.

Version 1a Note: this site is proposed for allocation in the Part 1 Local Plan. Should this site be allocated then this proforma will be deleted from the Part 2 work.

Site: S0216: Wyevale Garden Centre, Burton Road, Findern

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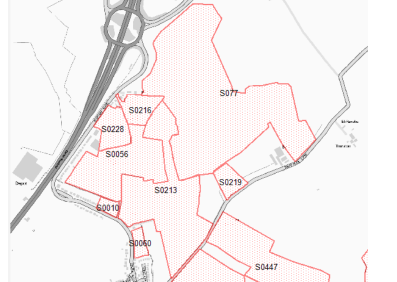
Ordnance Survey 100019461

MAP IS NOT TO SCALE NORTH

Description:

The site is located within the north of the District. The site is located from 1.2km from Findern, 15,1km from Swadlincote Town Centre and 9.1km from Derby City Centre.

The site is brownfield land used a nursery. The site measures 2.11 ha and is in single ownership. There is no developer interest.



Highfield'a Farm

Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To avoid domage to	Will it conserve and enhance internationally nationally important wildlife sites?		 Sites are not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located over 1km from DE038 Former Rykneld Hospital grounds. 	 Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development may make provision for affordable homes subject to viability and will be likely ti deliver a range of house sizes. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

Housing Site

Green Belt

Green Wedge

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	Will it improve people's health or wellbeing?	- Development would provide on-site open and recreational space provision.	
To improve the health and well-being of the	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development would make some contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in Littleover, 2.3km from the site. 	- Ensure new development conforms with
population	Will it promote healthy lifestyles?	- The site is in excess of 1200m of a primary school, a sports pitch and a local centre.	policy INF9 of the Part 1 Local Plan
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents	- Impact unknown	BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The closest Primary School is Findern Primary School which has some capacity with 154 pupils attending the school with a capacity of 180. The closest secondary school is Littleover Community School which is exceeding capacity with 1683 pupils attending the school with a capacity of 1342. The normal school is John Port Academy which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. 	 Continue liaising will local Schools and LEA to establish impact. Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. However the impact on viability of the clearing of the garden centre would require further assessment. There is an identified need for affordable housing within the area. Littleover is Derby's most affluent community and house prices are on average 45% higher than the City Average and are 6.3:1 times average earnings compared to the city average of 4.4:1 (at 2010). 	Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 The site located within 400m of an hourly bus service The site is in excess of 1200m of a local centre. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards healthcare, Development of this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	 Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact the development will have on highway congestion.	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it increase the proportion of journeys using modes other than cars?	 Site is within 400m of an hourly bus service There is no off road cycle route adjacent to this site 	 Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 Development would be served by Etwall WWTWs. There is capacity to accommodate growth at this works. It is understood that growth from a combination of sites on the western edge of Derby could need to be supported by strategic enhancements to the local electricity supply network, although this is not considered likely given the scale of this site The area is part of a commercial roll out of fibre broadband 	travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district?	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy.	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	 Ensure good connectivity to Littleover
To improve the quality of	Will it improve the quality of new development?	 The site is brownfield The contribution the site could make in respect or urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is brownfield and there is potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Fait i Lucai Fian.
	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
To promote sustainable forms of construction and sustainable use of natural resources	Will it help reduce the need for land won primary minerals including sand and gravel?	 The site is brownfield and there is potential to reuse demolition waste on site. The use of materials used overall could be reduced through the adoption of site waste management plans 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?	 There may be potential to secure water efficiency measures on site to ensure use below that required by part G of the building regulations. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	

To reduce water, light, air and noise pollution	Will it reduce water pollution? Will it reduce light pollution? Will it improve air quality Will it reduce noise pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to be significant. Development is unlikely to have any notable air quality impacts in this area Development is likely to lead to increased noise levels locally during site development although post development noise generation would be consistent with surrounding land uses. May be limited potential for increased noise complaints from homes within close proximity to Burton Road immediately beyond which is the A38. 	- Ensure development fully conforms with policies SD1, SD2 and SD3 of the emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	- Site is brownfield	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 1. The site contains areas of low susceptibility of surface water flooding. 	 Inclusion of SUDS policy in the Plan in accordance
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 Site located within 400m of an hourly bus service, however is in excess of 1200m of a local centre. Site would be in excess of 4km from an employment area of 10ha or more. 	- Appropriate transport policy (INF2) to be
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 No identified sites of cultural heritage importance such as listed buildings or conservation areas in this area No HERS records within site area Potential for in ground archaeology in this area Impacts could be dependent on the detailed design and layout of the scheme. 	 Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is brownfield.	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Site is located within an area of lower sensitivity according to the County Councils Areas of Multiple Environmental Sensitivity. The site is located within the Trent Valley Washlands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by trees and hedgerows around the perimeter of the site and existing development on part of the north and east if the site. The land parcel could contribute towards green infrastructure provision Uncertain effect identified due to lack of information held regarding potential site design and layout. 	valued landscape components are retained.

Site: S0219: Land at Bakeacre Lane, Findern

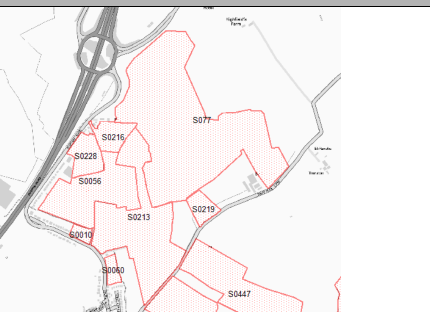
Description:

The site is located within the north of the District. The site is located 0.85km from Findern, 11.3km from Derby City Centre and 14.4km from Swadlincote City Centre.

The site comprises agriculture land. It extends some 1.47 ha. The site is in multiple ownership however all parties are willing to develop the site. There is no developer interest.

Key

Housing Site Green Belt Green Wedge



Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To out it does not to	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest sit of local importance for nature conservation (County Wildlife Site) is located over 1km away from SD157 Hell Meadow Wood. 	 Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes in
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	accordance with H19 and H20
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.]
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	-	Development could include open space and leisure provision both on-site and within 1200m of the site.	
To improve the health and well-being of the	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	-	Development would make no contribution toward the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in Littleover 4.1km from the site	 Ensure new development conforms with
population	Will it promote healthy lifestyles?	-	Site is located within 1200m of Findern Village Centre and within 1200m of sports pitches proposed within the Highfields Farm development to the north of the site. Site is excess of 1200m of the nearest primary school	policy INF9 of the Part 1 Local Plan
To improve community safety and reduce crime	Will it reduce crime and fear of crime	-	Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue.	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	-	Impact unknown	reflects policy BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	-	The closest Primary School is Findern Primary School which has some capacity with 154 pupils attending the school with a capacity of 180. The closest secondary school is Littleover Community School which is exceeding capacity with 1683 pupils attending the school with a capacity of 1342. The normal school is John Port Academy which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District.	 Continue liaising will local Schools and LEA to establish impact. Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	-	Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications.	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	-	New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings, subject to wider viability issues, although the SHLAA prepared by the Authority indicates that the site could be viable for housing development. There is an identified need for affordable housing in this area. Littleover is Derby's most affluent community and house prices are on average 45% higher than the City Average and are 6.3:1 times average earnings compared to the city average of 4.4:1 (at 2010).	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	-	Site is in excess of 800m from an hourly bus service The site is located within 1200m of Findern village centre, however there is no metalled footpath adjacent to the site on Bakeacre Lane, which could connect the site to the surrounding area, Bakreacre Lane is a narrow Road.	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	-	The development would make some contribution towards the provision of open space and sports provision. Development of this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters.	- Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	-	It is unlikely that development on this scale would have a significant impact on the highway network.	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public	Will it increase the proportion of journeys using modes other than cars?	-	Site is in excess of 800m from an hourly bus service. There is no off-road cycle route adjacent to the site	 Requirements for Green Travel Plans, or other measures to secure non-car
transport walking and cycling)	Will it make the best use of other infrastructure?	-	Development would be served by Etwall WWTWs. There is capacity to accommodate growth at this works. It is understood that growth from a combination of sites on the western edge of Derby could need to be supported by strategic enhancements to the local electricity supply network, although this is not considered likely given the scale of this site	travel.
		-	The area is part of a commercial roll out of fibre broadband.	110

	Will it encourage the	- Could provide limited support to the construction industry and other business involved in marketing and	
To achieve stable and sustainable levels of	creation of new businesses or existing businesses to grow?	selling new homes locally during site build out. Would have less significant benefits following site build out.	- Inclusion of general
economic growth and maintain economic competitiveness	Will it reduce unemployment rates and disparities across the district?	 Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	rural diversification policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy.	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site	 Ensure good connectivity to Littleover
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and not will not regenerate the existing built up area. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	 Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Fatti Locarrian.
	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
To promote sustainable forms of construction and sustainable use of natural	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
resources	Will it help ensure water resources are used efficiently?	 There may be potential to secure water efficiency measures on site to ensure use below that required by part G of the building regulations. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	

To reduce water, light, air and noise pollution	Will it reduce water pollution? Will it reduce light pollution? Will it improve air quality Will it reduce noise pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to be significant. Development is unlikely to have any notable air quality impacts in this area Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with nearby land uses. 	- Ensure development fully conforms with policies SD1, SD2 and SD3 of the emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Sites is almost entirely greenfield and in agricultural use. Based on agricultural land classification maps held by the Authority the site is Grade 3b and as such is not best and most versatile agricultural land 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk? Will it reduce unmitigated	 Site lies within Flood Zone 1. The site contains areas of high, medium and low susceptibility to surface water flooding. Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and 	- Inclusion of SUDS policy in the Plan in accordance with policy
water run-off	release surface water runoff?	release water on site.	SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 Site is located in excess of 800m of an hourly bus service, Site is within 1200m of Findern Village Centre, Site would be in excess of 4km from an employment area of 10ha or more. 	 Appropriate transport policy (INF2) to be
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation.	included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 No identified sites of cultural heritage importance such as listed buildings or conservation areas in this area No HERS records within site area Potential for in ground archaeology in this area Impacts could be dependent on the detailed design and layout of the scheme. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Site is located in an area if lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity. Site is located within the Needwood and South Derbyshire Claylands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 Site is contained by Bakeacre Lane to the south, hedgerows to the north, east and west. The land parcel could contribute towards green infrastructure provision Uncertain effect identified due to lack of information held regarding potential site design and layout. 	valued landscape components are retained.

Site: S0048: Land at Hospital Lane, Mickleover

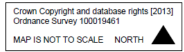
Description:

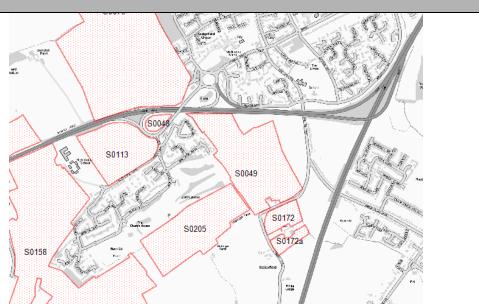
The site is located within the north of the District, 8.2km from Derby City and 18km from Swadlincote.

The site comprises agricultural land. It extends some 0.97ha and is in single ownership. There is high developer interest.

Key

Housing Site Green Belt Green Wedge





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 450m of DE026 Ladybank Wood. 	 Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site,	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	 Ensure policies support the delivery of appropriate mix and tenure of new homes in
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development wild be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	accordance with H19 and H20
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

To improve the health and well-being of the population	Will it improve people's health or wellbeing? Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development would make some contribution towards improving open space and leisure provision both on site and within 1200m. Development would make some contribution towards the provision of healthcare facilities within 3km of the site. The nearest GP is located within Mickleover 1.4km from the site. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	- Site is located within 800m of a sports pitch, within 1200m of the nearest primary school and local centre.	
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents	- Uncertain impact	BNE1 and INF2
To improve educational achievement and improve the District's skills base	Will it improve educational attainment amongst young people?	 The nearest secondary school in South Derbyshire is John Port Academy, which has some spare capacity with 1957 pupils attending the school with capacity of 2070 pupils. The nearest Primary School is within South Derbyshire is within Etwall which is exceeding capacity with 279 pupils attending the school with a capacity of 259. The nearest Primary School within Derby City is Brookfields Primary School has some spare capacity with 245 pupils attending the school with a capacity of 262. However a new secondary school is proposed within the northern part of South Derbyshire District 	 Continue liaising will local Schools and LEA to establish impact. Ensure development
	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. However the impact on viability of the sites access would require further assessment, Mickleover is Derby's most affluent community and house prices are on average 25% higher the the City Average at 5.6 times average earnings (at 2010). Housing in this location could contribute to the delivery of new affordable and market housing. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Site is located within 1200m of a local centre The site is within 400m of an hourly bus service. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards the provision of healthcare and open space and sports provision. Development on this scale is unlikely to deliver improved public transport provision but could hale sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	 Ensure Development reflects policy INF2 Sustainable Transport.

	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is unlikely that development on this scale would have a significant highway impact.	
To make best use of existing infrastructure and reduce the need to travel and increase opportunities	Will it increase the proportion of journeys using modes other than cars?	 Site is within 400m of an hourly bus service. There is no off road cycle route adjacent to the site 	- Requirements for Green Travel Plans, or other measures to
for non-car travel (public transport walking and cycling)	Will it make the best use of other infrastructure?	 Development of this site in combination with other sites on the southern edge of Derby will require major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to sewer overflows, however there may be potential to connect this area to finder rather than the City's sewerage network. It is understood that growth from a combination of sites on the western edge of Derby would need to be supported by strategic enhancements to the local electricity supply network. Access to the site could be constrained due to the sites location close to the A516 slip road The area is part of a commercial roll out of fibre broadband 	secure non-car travel.

	Will it encourage the creation of new businesses	- Could provide limited support to the construction industry and other business involved in marketing and	
To achieve stable and sustainable levels of	or existing businesses to grow?	selling new homes locally during site build out. Would have less significant benefits following site build out.	- Inclusion of general
economic growth and maintain economic competitiveness	Will it reduce unemployment rates and disparities across the district?	 Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	rural diversification policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy.	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	 Ensure good connectivity to Littleover
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate existing built up area. The contribution this site could make in respect if urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	
To promote sustainable forms of construction and sustainable use of natural	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
resources	Will it help ensure water resources are used efficiently?	 There may be potential to secure water efficiency measures on site to ensure use below that required by part G of the building regulations. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	

To reduce water, light, air	Will it reduce water pollution? Will it reduce light pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	- Ensure development fully conforms with
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area	policies SD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development although post development noise generation would be consistent with surrounding land uses. May be limited potential for increased noise complaints due to proximity of the site to A516. 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Sites is greenfield Based on agricultural land classification maps held by the Authority the site is Grade 3b and as such is not best and most versatile agricultural land 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 1 There is no indication of significant surface water flooding on the site. 	- Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is located within 1200m of a local centre and within 400m of an hourly bus service. Site would be in excess of 4km from an employment area of 10ha or more. 	- Appropriate transport policy (INF2) to be
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 No identified sites of cultural heritage importance such as listed buildings or conservation areas in this area No HERS records within site area Potential for in ground archaeology in this area 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
To conserve and enhance the District's landscape and townscape character	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
	Does it respect and protect existing landscape Character?	 Site is located within an area of lower sensitivity according to the county Councils Areas of Multiple Environmental Sensitivity. The site is located within the Needwood and South Derbyshire Claylands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is bounded by roads including the A516 and trees and hedgerows. The land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	 Valued landscape components are retained.

Site: S0049 Pastures Hospital (east), Mickleover

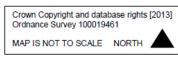
Description:

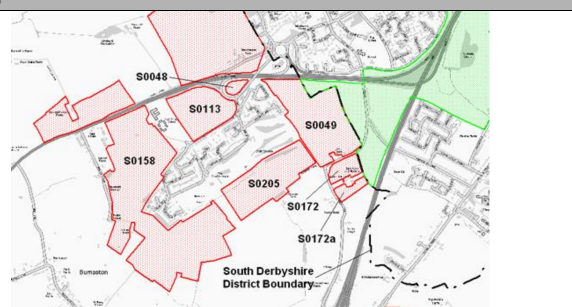
The site is located within the north of the District and is located 8.4km from Derby City Centre and 18.3km from Swadlincote Town Centre.

The site comprises agricultural land and extends some 18.7ha. The site is in single ownership and there is medium developer interest.

Key







Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 500m of DE026 Ladybank Wood. 	- Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site,	
	Will it reduce the number of households waiting for accommodation?		- Sites could contribute towards the delivery of affordable housing to meet local needs.	 Ensure policies support the delivery of appropriate mix and tenure of new homes in
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	accordance with H19 and H20
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely include provision or travelling communities.	

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	Will it improve people's health or wellbeing?	- Site would be likely to include on-site open space and leisure provision.	
To improve the health and well-being of the population	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development would make some contribution towards the provision of healthcare facilities within 3km of the site. The nearest GP is located within Mickleover 1.7km from the site. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	 Site is located in excess of 1200m of nearest primary school. Site is located within 1200m of Mickleover local centre and 800m of a sports pitch although it should be noted that this is in private ownership. 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	- Impact unknown	reflects policy BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The closest Primary School is Brookfield Primary School which has some capacity with 245 pupils attending the school with a capacity of 262. The closest secondary school is Littleover Community School which is exceeding capacity with 1683 pupils attending the school with a capacity of 1342. The nearest secondary school within South Derbyshire is John Port Academy which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District 	 Continue liaising will local Schools and LEA to establish impact. Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. However the impact on viability of the gradient and electricity pylons would need further assessment. Mickleover is Derby's most affluent community and house prices are on average 25% higher the the City Average at 5.6 times average earnings (at 2010). Housing in this location could contribute to the delivery of new affordable and market housing. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Mickleover local centre is within 1200m of the site Site is within 400m of an hourly bus service 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards the provision of healthcare. Development on this scale is unlikely to deliver improved public transport provision but could hale sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters 	- Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development will have on the highway network.	
	Will it increase the proportion of journeys using modes other than cars?	 Site is within 400m of an hourly bus service. There are no off road cycle routes adjacent to the site 	 Requirements for Green Travel Plans, or other measures to
	Will it make the best use of other infrastructure?	 Development of this site in combination with other sites on the southern edge of Derby will require major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to sewer overflows, however there may be potential to connect this area to finder rather than the City's sewerage network. It is understood that growth from a combination of sites on the western edge of Derby would need to be supported by strategic enhancements to the local electricity supply network. This area is part of a commercial roll out of fibre broadband 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. Development will have an uncertain effect and would be dependent upon the type of housing delivered. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan
To diversify and strengthen local urban and rural economies	incomes in the District? Will it encourage economic diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Development will have an uncertain ellect and would be dependent upon the type of housing derivered. Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	- Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy. 	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to Mickleover District Centre
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate existing built up area. The contribution this site could make in respect of urban design, is likely to be determines by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	
To promote sustainable forms of construction and sustainable use of natural	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
resources	Will it help ensure water resources are used efficiently?	 There may be potential to secure water efficiency measures on site to ensure use below that required by part G of the building regulations. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	

To reduce water, light, air	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and use, although 	- Ensure development fully
	Will it reduce light pollution?	given the scale and nature of development impacts are unlikely to be significant.	conforms with policies SD1, SD2
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area	and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to a slight increase in noise levels locally during site development although post development noise generation would be consistent with surrounding land uses. May be limited potential for increased noise complaints from homes immediately adjacent to A516. 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Sites is greenfield and in agricultural use. Based on agricultural land classification maps held by the authority the site is Grade 3b and as such is not best and most versatile agricultural land. 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 The site is located within flood zone 1. There is a very narrow linear area of medium to high susceptibility to surface water flooding running through the site. 	 Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	 Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site. 	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate change and the District's	Will it reduce the causes of climate change?	 Site located within 1200m of the local centre. Site would be in excess of 4km from a major employment area. Within 400m of an hourly bus service. 	 Appropriate transport policy (INF2) to be
contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development would be unlikely to affect any Conservation Area or Listed Buildings. No HERS within site area Potential for in ground archaeology in this area Impacts could be dependent on the detail design and layout the scheme. 	 Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Site is located in an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity. The site is located within the Needwood and South Derbyshire Claylands Landscape Character Area. Any development would need to take account of the slope on the site from south to north and the pylons running across the site. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site includes a number of agricultural fields which retain well defined field boundaries – these could be integrated into any development The land parcel could contribute towards green infrastructure provision Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	valued landscape components are retained.

Site: S0056: Field Farm, Doles Lane, Findern

Description:

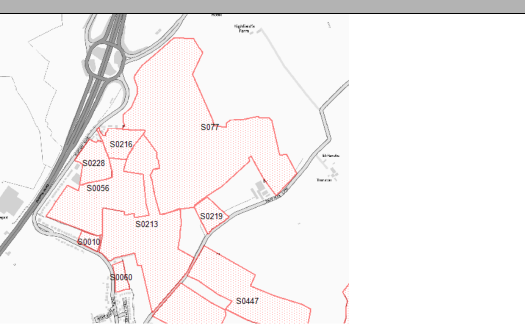
The site is located within the north of the District. The site is approximately 0.5km from Findern, 10km from Derby City and 13.7km from Swadlincote.

The site is predominantly greenfield, comprising of agricultural land and buildings and contains a farmhouse. The site extends some 8.92ha is and is in single ownership. There is no developer interest in the site.



Housing Site Green Belt Green Wedge





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located over 1km of SD157 Hell Meadow Wood 	 Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements could make provision for affordable home subject to viability and will be likely to deliver a range of house sizes. 	 Ensure policies support the delivery
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	of appropriate mix and tenure of new homes in
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	accordance with H19 and H20
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.]

	Will it improve people's health or wellbeing?	- Development could contribute toward open space and recreation provision on site.	
To improve the health and well-being of the	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	- Development would make no contribution toward the provision of expansion of healthcare facilities within 3km of the site. The nearest GP is located within Littleover 3.3km from the site.	- Ensure new development conforms with
population	Will it promote healthy lifestyles?	 Site is located within 1200m of Findern village Centre, however in excess of 1200m of a primary school and a sports pitch. 	policy INF9 of the Part 1 Local Plan
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents	- Impact unknown	BNE1 and INF2
To improve educational achievement and improve the District's skills base	Will it improve educational attainment amongst young people?	 The closest Primary School is Findern Primary School which has some capacity with 154 pupils attending the school with a capacity of 180. The closest secondary school is Littleover Community School which is exceeding capacity with 1683 pupils attending the school with a capacity of 1342. The normal school is John Port Academy which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. 	 Continue liaising will local Schools and LEA to establish impact. Ensure development reflects
	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by Authority indicates that the site could be viable for housing development. There is an identified need for affordable housing within the area. Littleover is Derby's most affluent community and house prices are on average 45% higher than the City Average and are 6.3:1 times average earnings compared to the city average of 4.4:1 (at 2010). 	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources	Will it make access easier for those households who do not have a car?	 The site is located within 400m of an hourly bus service There are some local facilities within Findern (including shops, a post office, a village hall, outdoor sports provision and a mobile library service). The site is located within 1200m of Findern village centre. There is no metalled footpath adjacent to the site, which could connect the site to the surrounding are. The closest footpath is on the opposite side of the road to the site. 	- Ensure Development
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development of this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what development will have on the highway network impact	- Requirements for Green Travel Plans, or other
for non-car travel (public transport walking and cycling)	Will it increase the proportion of journeys using modes other than cars?	 Site is within 400m of an hourly bus service. There are no established cycle routes adjacent to the site. 	Plans, or other measures to secure non-car travel.

Will it make the best use of other infrastructure?		 Development would be served by Etwall WWTWs. There is capacity to accommodate growth at this works. It is understood that growth from a combination of sites on the western edge of Derby could need to be supported by strategic enhancements to the local electricity supply network, although this is not considered likely given the scale of this site Superfast Broadband is available 	
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To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow?Will it reduce unemployment rates and disparities across the district?Will it improve average	Could provide limited support to the construction industry and other business involved in marketing selling new homes locally during site build out. Would have less significant benefits following site buout. Site will act in combination with other housing sites to consistently deliver new homes and constructing jobs which could reduce unemployment over the plan period. Development will have an uncertain effect and would be dependent upon the type of housing deliver.	Id - Inclusion of general rural diversification policy in the Part 2 Local Plan
	incomes in the District? Will it encourage economic diversification?	 Development with have an uncertain enect and would be dependent upon the type of notaling delivery additional, or existing jobs related to finance, legal services and property services. 	
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient ho supply (indirect effect). 	in part 1 Local Plan
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy.	employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to Littleover
To improve the quality of	Will it improve the quality of new development?	 The site is predominantly greenfield, however there may be potential for very limited amount of dem waste material to use on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 Site is almost all greenfield. New development could support improvements to waste recovery and recycling through the provisic appropriate storage for bins and bring sites although this is uncertain. (There is no site master plan layout provided by site promoters). 	or - Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as compose bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan.
To promote sustainable forms of construction and sustainable use of natural	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals including sand and gravel?	 The site is predominantly greenfield, however there may potential for limited reuse of demolition wa onsite The use of materials used overall could be reduced through the adoption of site waste managemen plans 	SD1_SD2 and SD3
resources	Will it help ensure water resources are used efficiently?	 There may be potential to secure water efficiency measures on site to ensure use below that require part G of the building regulations. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	Plan

To reduce water, light, air	Will it reduce water pollution? Will it reduce light pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	 Ensure development fully conforms with policies SD1, SD2
and noise pollution	Will it improve air quality Will it reduce noise pollution?	 Development is unlikely to have any notable air quality impacts in this area Development is likely to lead to increased noise levels locally during site development although post development noise generation would be consistent with surrounding land uses. May be potential for increased noise complaints from homes immediately adjacent to Doles Lane immediately beyond which is the A38. 	and SD3 of the emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Sites is predominantly greenfield and in agricultural use. Based on agricultural land classification maps held by the Authority the site is Grade 3b and as such is not best and most versatile agricultural land 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 A large part of the site to the south lies within flood zones 2 and 3a. A very small element of the southern boundary of the site, lies within flood zone 3b, The site contains a substantial areas of medium and high susceptibility to surface water flooding. Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and 	- Inclusion of SUDS policy in the Plan in accordance with policy
water run-off	Will it reduce unmitigated release surface water runoff?	release water on site.	SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is located within 400m of an hourly bus service, within 1200m of Findern Village Centre. Site would be in excess of 4km from an employment area of 10ha or more. 	- Appropriate transport policy (INF2) to be
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City.	included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 No identified sites of cultural heritage importance such as listed buildings or conservation areas in this area No HERS records within site area Potential for in ground archaeology in this area Impacts could be dependent on the detailed design and layout of the scheme. 	 Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	- Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified.	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is predominantly greenfield, with 7.65ha of the site greenfield and 1.27ha is brownfield.	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Site is located within an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity. The site is located within the Trent Valley Washlands and Needwood and South Derbyshire Claylands Landscape Character Area. TPO70 covers the site. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by existing landscape features, such as hedgerows and trees and existing development. The site could contribute towards green infrastructure provision. TPO70 covers the site. 	components are retained.

Site: S0077: Land at Highfields Farm, Bakeacre Lane Findern

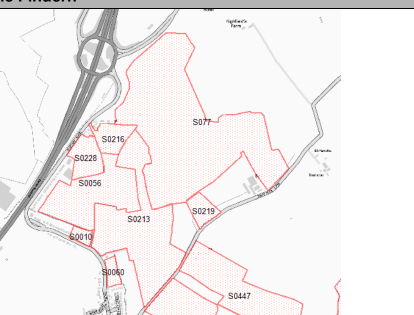
Description:

The site is located within the north of the District. It is located 1.2km from Findern, 91.km from Derby and 15.1km from Swadlincote.

It extends some 32.82ha and comprises agricultural land. The site is in single ownership and there is high developer interest.

Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 1km of SD157 Hell Meadow Wood. 	- Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development would deliver open and recreational space on site given its scale.	
To improve the health and well-being of the	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development would make some contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located within Littleover 2.1km from the site. 	- Ensure new development conforms with
population	Will it promote healthy lifestyles?	- As the built form within the surrounding area currently stands the site exceeds 1200m from a local centre, sports pitch and primary school. However if the Highfields Farm development is constructed the northern edge of the site could potentially be located within 1200m of a local centre, sports pitch and primary school. Furthermore, a site of this size could potentially deliver such facilities within its boundaries.	policy INF9 of the Part 1 Local Plan
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of the development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	- Uncertain impact	reflects policy BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The closest Primary School is Findern Primary School which has some capacity with 154 pupils attending the school with a capacity of 180. The closest secondary school is Littleover Community School which is exceeding capacity with 1683 pupils attending the school with a capacity of 1342. The normal school is John Port School which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. 	 Continue liaising will local Schools and LEA to establish impact. Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. However the impact on viability of the overhead power lines on the site would need further assessment. Littleover is Derby's most affluent community and house prices are on average 45% higher than the City Average and are 6.3:1 times average earnings compared to the city average of 4.4:1 (at 2010). 	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Site is located within 400m of an hourly bus service. The site is in excess of 1200m of an existing local centre, however the northern element of the site could potentially be within 1200m of the local centre at Highfields Farm. However a site of this size may be able to deliver new services and facilities within its boundary. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution toward the provision of healthcare. Development on this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	- Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	- The impact of development on the strategic highway network is unknown.	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public	Will it increase the proportion of journeys using modes other than cars?	 Site is within 400m of an hourly bus service. The site is not adjacent to an off road cycle route. 	 Requirements for Green Travel Plans, or other measures to secure non-car travel.
transport walking and cycling)	Will it make the best use of other infrastructure?	 Development would be served by Etwall WWTWs. There is capacity to accommodate growth at this works. It is understood that growth from a combination of sites on the western edge of Derby could need to be supported by strategic enhancements to the local electricity supply network, given the scale of this site The site is part of a commercial roll out of fibre broadband. 	

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	- Inclusion of general rural diversification policy in the Part 2 Local Plan
	incomes in the District? Will it encourage economic	 Development will have an uncertain effect and would be dependent upon the type of housing delivered. Development would contribute towards increasing construction jobs locally and would create or support 	
	diversification?	additional, or existing jobs related to finance, legal services and property services.	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy.	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- A site of this scale could potentially deliver on site shopping facilities.	- Ensure good connectivity to Littleover
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate the existing built up area. The contribution this site could make in respect of urban design is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan.
To promote sustainable forms of construction and sustainable use of natural	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
resources	Will it help ensure water resources are used efficiently?	 There may be potential to secure water efficiency measures on site to ensure use below that required by part G of the building regulations. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No 	
	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to be significant, 	 Ensure development fully conforms with
To reduce water, light, air and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area	policies SD1, SD2 and SD3 of the
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development although post development noise generation would be consistent with surrounding land uses. May be limited potential for increased noise complaints from homes immediately adjacent to Burton Road immediately beyond which is the A38. 	emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield and in agricultural use. Based on agricultural land classification maps held by the Authority the site is Grade 3b and as such is not best and most versatile agricultural land 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	- Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	 New development would be required to conform with existing requirements to retain runoff rates at greenfield levels. In the absence of any drainage strategy or master plan for the site an engineered SUDS solution is assumed. 	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate change and the District's	Will it reduce the causes of climate change?	 Site is within 400m of a bus service. Site currently exceeds 1200m from a local centre. Once the Highfield Farm development is built there is potential that the northern edge of the site could be located within 1200m of local centre but this would be dependent upon the provision of links to the neighbouring site. Site would be in excess of 4km from an employment area of 10ha or more. 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 No identified sites of cultural heritage importance such as listed buildings or conservation areas in this area No HERS records within site area Potential for in ground archaeology in this area Impacts could be dependent on the detailed design and layout of the deisgn. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Site is located in an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity The site is located within Needwood and South Derbyshire Claylands Landscape Character Area. TPO70 is located within the site to the south east and small element is located within the west of the site. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components are retained.
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by trees and hedgerows. The land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	

Site: S0079, Land off Radbourne Lane, Mickleover

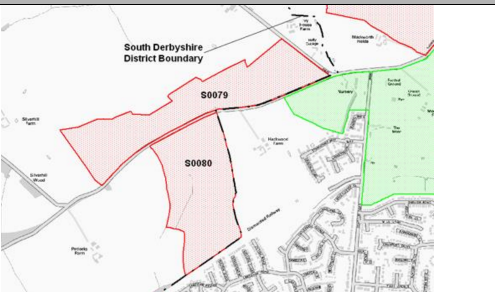
Description:

The site is located within the north west of the District. It is located 6.4km from Derby City and 24.1km from Swadlincote Town Centre.

The site comprises agricultural land. It extends some 24.4ha and is in single ownership.

Key

Housing Site Green Belt Green Wedge



Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 Radbourne Lane Hedge DE036 is located to the south of the site, however is separated from the site by a road. 	 Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site,	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development wild be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development could provide open space and leisure provision both on site and within 1200m. Open Space is proposed within the Hackwood Farm allocation adjacent to the site.	
To improve the health and well-being of the population	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development would make some contribution towards the provision of healthcare facilities within 3km of the site. The nearest GP is 2.5km from the site. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	- Site would be within 800m of a primary school, local centre and sports pitch. The key services would be located within the consented development at Hackwood Farm adjacent to the site	
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	- Uncertain impact	reflects policy BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The closest secondary school is Murry Park (Derby City) which has some spare capacity with 841 pupils attending the school with a capacity of 1100. The closest secondary school in South Derbyshire is John Port Academy, which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. The closet Primary School is Silverhills Primary School in Derby City which is nearing capacity with 411 pupils attending the school with a capacity of 420. However a new secondary school is proposed within the northern part of South Derbyshire District. 	 Continue liaising will local Schools and LEA to establish impact. Ensure
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	developme nt reflects requiremen ts of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development Mickleover is Derby's most affluent community and house prices are on average 25% higher the City Average at 5.6 times average earnings (at 2010). Housing in this location could contribute to the delivery of new affordable and market housing. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment, food shopping facilities,	Will it make access easier for those households who do not have a car?	 Site would be within 800m of the local centre within the proposed Hackwood Farm allocation adjacent to the site, but more than 1200m of the nearest established local centre. There are no bus services serving the Radbourne Lane Area. The nearest bus stops are on Ladybank Road in excess of 800m from the site, although the Derby City application for Hackwood Farm will extend this service into the site. 	- Ensure Development reflects policy INF2 Sustainable Transport.
and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution toward the provision of education, open space and sports provision and healthcare. Development on this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	 It is unclear whether this scale of growth in combination with development already consented on this transport corridor could be accommodated. Development is likely to have less impact following the completion of grade separation works to the A38 and a number of local routes expected in 2021. Construction of a new roundabout on Radbourne Lane will have a temporary benefit towards reducing delays during early phase of site development. 	
	Will it increase the proportion of journeys using modes other than cars?	 There are no bus services serving the Radbourne Lane Area. The nearest bus stops are on Ladybank Road in excess of 800m from the site, although the Derby City application for Hackwood Farm is looking to extend this service into the site. (Review performance once further information on public transport route is known). There is no cycle route adjacent to this site. 	 Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 Development of this site in combination with other sites on the southern edge of Derby will require major strategic capacity improvements to the foul sever network without which the existing network would be overloaded and could lead to sever overflows, however there may be potential to connect this area to finder rather than the City's severage network. It is understood that growth from a combination of sites on the western edge of Derby would need to be supported by strategic enhancements to the local electricity supply network. Superfast Broadband is available in this area. 	travel. 197

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow?Will it reduce unemployment rates and disparities across the district?	 Could provide limited support to the construction industry and other business involved in market selling new homes locally during site build out. Would have less significant benefits following site out. Site will act in combination with other housing sites to consistently deliver new homes and construction yields which could reduce unemployment over the plan period. 	e build - Inclusion of general
	Will it improve average incomes in the District? Will it encourage economic	- Development will have an uncertain effect and would be dependent upon the type of housing de	
	diversification?	 Development would contribute towards increasing construction jobs locally and would create or additional, or existing jobs related to finance, legal services and property services. 	- Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficien supply (indirect effect). 	t housing t housing (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respe encouraging the growth of the rural economy.	ct otect existing ct employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- A site of this scale could potentially deliver on site shopping facilities.	- Ensure good connectivity to Mickleover District Centre and proposed local centre in Derby City part of site
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate existing built up area. The contribution this site could make in respect if urban design, is likely to be determined by the layout, design and construction put forward by developers. No information regarding these issue been submitted by the site promoters. 	
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate to locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse demolition waste materials on site durin construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as combins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	
To promote sustainable forms of construction and sustainable use of natural	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	n
	Will it help reduce the need for land won primary minerals including sand and gravel?	- There is no potential to reuse demolition waste onsite, although the use of materials used overa be reduced through the adoption of site waste management plans	I could Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
resources	Will it help ensure water resources are used efficiently?	 There may be potential to secure water efficiency measures on site to ensure use below that requart G of the building regulations. Potential for inclusion of SUDS which could contribute towards ground water recharge although would be dependent on site geology and SUDS design. 	quired by

	Will it reduce water	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes 	
	pollution?	- Ground Water Protection Zone = No	- Ensure
To reduce water, light, air	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	development fully conforms with policies SD1, SD2
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area	and SD3 of the emerging part 1
	Will it reduce noise pollution?	- Development is likely to lead to a slight temporary increase in noise levels locally during site development although post development noise generation would be consistent with neraby land uses.	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Sites is greenfield and in agricultural use. Based on agricultural land classification maps held by the Authority the site is Grade 3b and as such is not best and most versatile agricultural land. 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 The site is located within floodzone 1 There is no indication of significant susceptibility to surface water flooding. 	- Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate change and the District's	Will it reduce the causes of climate change?	 The site would be within 800m of a local centre within the Derby City element of the Hackwood Farm development to the south of the site. To date the site is in excess of 1200m of an hourly bus service. Site would be in excess of 4km from an employment area of 10ha or more. 	 Appropriate transport policy (INF2) to be
contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Could affect the setting of Radbourne Hall, Silverhill Farm and Potlocks Farm. No HERS site within the site. There may be potential for in ground archaeology in this area Impacts could be dependent on the detailed design and layout of the scheme. 	 Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Site is located within an area of secondary sensitivity according to the County Councils Area of Multiple Environmental Sensitivity. The site is located within the Needwood and South Derbyshire Claylands Landscape Character Assessment. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key
Version 1d	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by Radbourne Lane to the south, B5020 to the east and hedgerows and trees, Hedgerows, trees or other landscape elements could contribute towards integrating new development into the landscape. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	valued landscape components are retained.

Version 1d

Site: S0113 Pastures Hospital, Mickleover

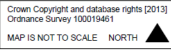
Description:

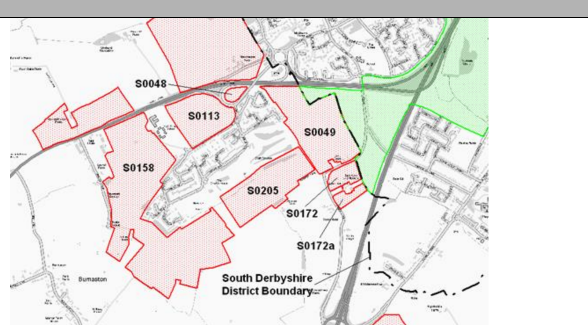
This is a greenfield site which lies immediately adjacent to the existing Pastures Hospital site. The is bounded by the A516 to the north and homes to the south

The site extends 10.2 ha and is currently in use for agriculture. The site is identified in the Council's Strategic Housing Land Availability Assessment as being in single ownership. There is a high level of developer interest in this site.

Key







Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 600m of DE026 Ladybank Wood. 	 Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site,	
	Will it reduce the number of households waiting for accommodation?		- Sites could contribute towards the delivery of affordable housing to meet local needs.	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development wild be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.]

	Will it improve people's health or wellbeing?	- Development could include open space and leisure provision both on site and within 1200m.	
To improve the health and well-being of the population	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development would make some contribution towards the provision of healthcare facilities within 3km of the site. The nearest GP is located within Mickleover 1.7km from the site. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	 Site is located in excess of 1200m from nearest primary school. Site is located within 1200m of local centre and 800m of a sports pitch, although it should be noted that this is privately owned. 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents	- Unknown impact	BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school in South Derbyshire is John Port, which has some spare capacity with 1957 pupils attending the school with capacity of 2070 pupils. The nearest Primary School is within South Derbyshire is within Etwall which is exceeding capacity with 279 pupils attending the school with a capacity of 259. The nearest Primary School within Derby City is Brookfields Primary School has some spare capacity with 245 pupils attending the school with a capacity of 262. However a new secondary school is proposed within the northern part of South Derbyshire District. 	 Continue liaising will local Schools and LEA to establish impact. Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. Mickleover is Derby's most affluent community and house prices are on average 25% higher the the City Average at 5.6 times average earnings (at 2010). Housing in this location could contribute to the delivery of new affordable and market housing. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Local Centre within 1200m of site boundary. Bus stops on the A516, Merlin Way and Etwall Road. The closest bus stops are located less than 400m from the site 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards the provision of healthcare and open space and sports provision. Development on this scale is unlikely to deliver improved public transport provision but could hale sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	- Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development would have on the operation of the highway network.	
	Will it increase the proportion of journeys using modes other than cars?	 Site is within 400m of an hourly bus service There is no cycle route adjacent to this site. 	- Requirements for Green Travel Plans, or other measures to secure non-car travel.
	Will it make the best use of other infrastructure?	 Development of this site in combination with other sites on the southern edge of Derby will require major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to sewer overflows, however there may be potential to connect this area to finder rather than the City's sewerage network. It is understood that growth from a combination of sites on the western edge of Derby would need to be supported by strategic enhancements to the local electricity supply network. The area is part of a commercial roll out of fibre broadband. 	

	Will it encourage the	- Could provide limited support to the construction industry and other business involved in marketing and	
To achieve stable and sustainable levels of	creation of new businesses or existing businesses to grow?	 Could provide inflied support to the construction industry and other business involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. 	- Inclusion of general
economic growth and maintain economic competitiveness	Will it reduce unemployment rates and disparities across the district?	 Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	rural diversification policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	- Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy. 	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to Mickleover District Centre
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate existing built up area. The contribution this site could make in respect if urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	 New development could support improvements to waste recovery and recycling through the provision of appropriate storage for bins and bring sites although this is uncertain. (There is no site master plan or layout provided by site promoters). 	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	
	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
To promote sustainable forms of construction and sustainable use of natural	Will it help reduce the need for land won primary minerals including sand and gravel?	- There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans	Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
resources	Will it help ensure water resources are used efficiently?	 There may be potential to secure water efficiency measures on site to ensure use below that required by part G of the building regulations. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	Plan

To reduce water, light, air and noise pollution	Will it reduce water pollution? Will it reduce light pollution? Will it improve air quality	Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and sue, although given the scale and nature of development impacts are unlikely to be significant. Development is unlikely to have any notable air quality impacts in this area Development is likely to lead to increased noise levels locally during site development although post	- Ensure development fully conforms with policies SD1, SD2 and SD3 of the emerging part 1 local plan.
	Will it reduce noise pollution?	 development noise generation would be consistent with surrounding land uses. May be limited potential for increased noise complaints from homes immediately adjacent to A516. 	
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Sites is greenfield and in agricultural use. Based on agricultural land classification maps the site is Grade 3b and as such is not best and most versatile agricultural land. 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 The site lies within flood zone 1. Within the northern part of the site there is an area of medium to high susceptibility to surface water flooding. 	- Inclusion of SUDS policy in the Plan in accordance
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 Site located in within1.2km of the local centre Site would be in excess of 4km from an employment area of 10ha or more. Bus services within 400m. 	- Appropriate transport policy (INF2) to be
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Could affect the setting the former Pastures Hospital, which includes the Grade II Winter Garden and the Grade II listed former chapel. Further large-scale growth could further erode the setting of these features No HERS on site Potential for in ground archaeology in this area 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Site is located within an area of lower sensitivity according to the county Councils Areas of Multiple Environmental Sensitivity. The site is located within the Needwood and South Derbyshire Claylands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape
Version 1d	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 Site is largely enclosed by existing development Some existing tree planting around A516 to north, and existing field tree to the north and west of the site New peripheral planting could provide screening for development already located around the pastures site Limited opportunity exists to deliver biodiversity gain and habitat creation on site 	valued landscape components are retained.

Version 1d

Site: S0158 Pastures Hospital (west), Mickleover

Description:

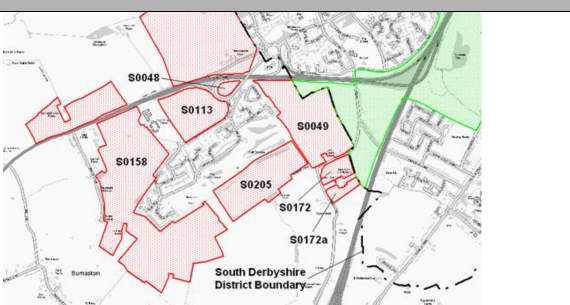
This is a greenfield site which lies immediately west of the existing Pastures Hospital site. The site is located 8.9km from Derby and 18.7km from Swadlincote.

The site extends some 49.04ha and is currently used for agriculture. The site is in multiple ownership, however all sites are willing to develop the site for residential development. There is no developer interest.

Key

Housing Site Green Belt Green Wedge

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Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To out it does not to	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 1km of DE02 Ladybank Wood. 	- Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site,	
	Will it reduce the number of households waiting for accommodation?		- Sites could contribute towards the delivery of affordable housing to meet local needs.	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development will be expected to make provision for affordable homes subject to viability and will be likely ti deliver a range of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

10.00

	Will it improve people's health or wellbeing?	- Site would provide open space and leisure provision both on-site and within 1200m of the site.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development could contribute toward the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located within Mickleover 1.7km from the site. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	 Site is located in excess of 2.5km from nearest primary school. Site is located more than 1200m from a local centre and within 800m of a sports pitch, although it should be noted that this is in private ownership. 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development There are no identified impacts from site development in respect of this issue. 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	- Uncertain impact	reflects policy BNE1 and INF2
To improve educational	Will it improve educational attainment amongst young people?	 The nearest secondary school in South Derbyshire is John Port Academy, which has some spare capacity with 1957 pupils attending the school with capacity of 2070 pupils. The nearest Primary School is within South Derbyshire is within Etwall which is exceeding capacity with 279 pupils attending the school with a capacity of 259. The nearest Primary School within Derby City is Brookfields Primary School has some spare capacity with 245 pupils attending the school with a capacity of 262. However a new secondary school is proposed within the northern part of South Derbyshire District. 	- Continue liaising will local Schools and LEA to establish impact.
achievement and improve the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	- Ensure developme nt reflects requiremen ts of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. Mickleover is Derby's most affluent community and house prices are on average 25% higher the City Average at 5.6 times average earnings (at 2010). Housing in this location could contribute to the delivery of new affordable and market housing. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Local Centre 2.5km from site Bus stops on the A516, Merlin Way. The closest bus stops are located less than 400m from the boundary of the site. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution toward the provision of healthcare and open space and sports provision. Development on this scale is unlikely to deliver public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	- Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development will have on the highway network.	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it increase the proportion of journeys using modes other than cars?	 Site is within 400m of an hourly bus service. There is no off-road cycle route adjacent to the site. 	 Requirements for Green Travel Plans, or other measures to secure non-car travel.
	Will it make the best use of other infrastructure?	 Development of this site in combination with other sites on the southern edge of Derby will require major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to sewer overflows, however there may be potential to connect this area to finder rather than the City's sewerage network. It is understood that growth from a combination of sites on the western edge of Derby would need to be supported by strategic enhancements to the local electricity supply network. The area is part of a commercial roll out of fibre broadband. 	

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average incomes in the District?	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. Development will have an uncertain effect and would be dependent upon the type of housing delivered. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan
To diversify and strengthen local urban and rural economies	Nicomes in the District? Will it encourage economic diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	- Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
To enhance the vitality and viability of existing town and	Will it help support and encourage the growth of the Rural Economy? Will it improve existing	 Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy. 	 otect existing employment sites and premises Ensure good connectivity to
village centres	shopping facilities? Will it improve the quality of new development?	 A site of this scale could potentially deliver on site shopping facilities. The site is not previously developed and will not regenerate existing built up area. The contribution this site could make in respect if urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters 	Mickleover District Centre Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and increase the reuse and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development New development could support improvements to waste recovery and recycling through the provision of 	- Ensure development conform to emerging
recycling of waste materials	Will it reduce the proportion of waste sent to landfill?	 appropriate storage for bins and bring sites although this is uncertain. (There is no site master plan or layout provided by site promoters). Development unlikely to support delivery of waste recovery or recycling facilities. 	Policy BNE1 of the Part 1 Local Plan.
	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	- Development would
To promote sustainable forms of construction and sustainable use of natural resources	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans 	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?	 There may be potential to secure water efficiency measures on site to ensure use below that required by part G of the building regulations. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No 	- Ensure
To reduce water, light, air	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	development fully conforms with
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area	policies SD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development although post development noise generation would be consistent with surrounding land uses. May be limited potential for increased noise complaints from homes immediately adjacent to A516. 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Sites is greenfield and in agricultural use. Based on agricultural land classification maps held by the authority the site is Grade 3b and as such is not best and most versatile agricultural land. 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 The site is located within Flood zone 1. There are small areas of low and high susceptibility to surface water flooding within and close to the edges of the site. 	 Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 Site located in excess of 2.5km from a local centre Site would be in excess of 4km from an employment area of 10ha or more. Part of site is within 400m of an hourly bus service 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Could affect the setting the former Pastures Hospital, which includes the Grade II Winter Garden and the Grade II listed former chapel. No HERS within site area Potential for in ground archaeology in this area Impacts could be dependent on the detailed design and layout of the scheme. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Site is located in an area of lower sensitivity according to the County Councils Areas of Multiple Environmental Sensitivity. Development in this area could decrease the separation between the pastures site and Burnaston Village The site is located within Needwood and South Derbyshire Claylands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components are retained.
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 Site includes a number of agricultural fields which retain well defined field boundaries – these could be integrated into any development Some existing tree planting around Sandpipier Lane to the west New peripheral planting could provide screening for development already located around the pastures site The land parcel could contribute towards green infrastructure provision Uncertain effect identified due to lack of information held regarding potential site design and layout. 	

Site: S0170: Land adjacent Fourway, Little Derby Hill, Burnaston **Description:** Windyridge Little Derby House The site is located within the north west of the District and is located 9.9km from Derby City. The site comprises of agricultural land and outbuildings. It extends some 1.66ha and is currently in single ownership. There is no developer interest. S0170 Key Housing Site Crown Copyright and database rights [2013] Highfield Ordnance Survey 100019461 Green Belt MAP IS NOT TO SCALE NORTH Field Green Wedge View Sustainability Appraisal Notes on site **Detailed considerations** Yes/No Comments based mitigation Objective Will it conserve and enhance Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special internationally/ nationally important Scientific Interests of Special Area of Conservation. wildlife sites? To avoid damage to Retention of Will it conserve and enhance The closest site of local importance for nature conservation (County Wildlife Site) is within 1200m of existing habitats designated sites and locally important non-statutory SD401 Toyota Balancing Pond. and protection of wildlife sites? species (including UK and habitats and Could development affect Local BAP Priority Habitat species including protected species or BAP priority No records held indicating protected or BAP species within 100m of the site. hedgerows and and Species) and enhance species? trees wherever biodiversity and Will it provide tree planting or other possible in geodiversity across the habitat creation on site, including No information held. The developer has not provided the council with a site master plan or any additional accordance with National Forest Planting (where evidence to indicate whether the site will include the creation of new habitats or tree planting. District BNE3. relevant)? Will it protect sites of geological There is no regionally important geological within this area or within 1km of the site. _ importance? Will it reduce the number of households waiting for Site could contribute towards the delivery of affordable housing to meet local needs accommodation? Will it increase the range and No data has been submitted by site promoters in respect of likely mix proposed on site, although given the Ensure policies affordability of housing for all social scale of the scheme and given local plan requirements development would be expected to make provision support the for affordable homes subject to viability and will be likely to deliver a range of house sizes. groups? delivery of To provide decent and Will it improve the suitability of new Development would make an uncertain contribution towards delivering homes for older and/or disabled appropriate mix homes for older and/disabled affordable homes that people. No information is currently held. and tenure of new groups? meet local needs homes in Will it provide sufficient housing to The site could contribute to overall housing need in combination with other developments in South accordance with meet existing and future need? Derbyshire and could be deliverable within the plan period. H19 and H20 Will it reduce the number of unfit or Site will not bring empty homes back into use or improve unfit homes. empty homes? Will it meet the needs of gypsies or

Site would be unlikely to include provision for travelling communities

travelling show people?

	Will it improve people's health or wellbeing?	- Development could contribute towards improving open space and leisure provision on-site	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	- Development would make no contribution toward the provision or expansion of healthcare facilities within 3kn of the site. The nearest GP is located within Littleover Derby 3.2km from the site.	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	- Site is within excess of 1200m of key services including school, sports pitch and village centre,	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by detailed design and layout of development There are no identified impacts from site development in respect of this issue. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known what impact development would have on accident numbers.	BNE1 and INF2
To improve educational achievement and improve the District's skills base	Will it improve educational attainment amongst young people?	 The normal primary school for the site is Etwall Primary School which is exceeding capacity with 279 children attending the school with a capacity of 259 pupils. The normal area secondary school for the site is John Port Academy within Etwall, which has some spare capacity within 1957 pupil's attending the school which has a capacity of 2070 pupils. The closest Secondary School is Littleover Community with is exceeding capacity 1683 pupils attending the school with a capacity of 1342 pupils. However a new secondary school is proposed within the northern part of South Derbyshire District. 	 Continue liaising will local Schools and LEA to establish impact. Ensure development reflects
	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development There is no affordable housing need within Burmaston. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 The site is not located within 1200m of an hourly bus service. There are limited facilities within Burnaston – Village Hall. Site is not within 1200m of a village centre. There are no metalled footpaths which would connect the site to Burnaston. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards education provision. Development on this scale is unlikely to deliver improved public transport provision. No information regarding site services or facilities has been provided in respect of this site by promoters. 	- Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development would have on highway congestion.	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it increase the proportion of journeys using modes other than cars?	 The site is not located within 800m of an hourly bus service There is an established off-road cycle route running parallel to the A38, adjacent to the site. 	 Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 The site is not served by a sewage treatment works. There are no known water of electricity supply constraints. The site is part of a commercial roll out of fibre broadband. 	travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average		 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan
	incomes in the District? Will it encourage economic	-	 Development will have an uncertain effect and would be dependent upon the type of housing delivered. Development would contribute towards increasing construction jobs locally and could create or support 	
To diversify and strengthen local urban and rural economies	diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?		 Additional, or existing jobs related to finance, legal services and property services. Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	- Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?		 Further housing growth could help sustain existing shop and other businesses located within Burnaston and nearby villages. 	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	-	- Site is likely to be too small to deliver additional shops or services within the site.	 Ensure good connectivity to the village centre.
To improve the quality of new development and the	Will it improve the quality of new development?	-	 The site contains some agricultural buildings, however is not run down and development of the site will not regenerate existing built up area. The contribution this site could make in respect of urban design is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
existing built environment	Will it provide potential to use locally available natural resources and materials?	-	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	
To minimise waste and	Will it lead to the reduce consumption of materials?	-	 There is very limited potential to reuse waste materials on the site during the construction phase – from the agricultural buildings. New development would lead to a general increase in waste generation during construction and operation phase of development. 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	-	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	-	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond standard requirements to accommodate all of the Districts recycling bins and receptacles. 	Fait i Lucai Fiaii.
	Will it promote the implementation of sustainable construction techniques?	-	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	Development worth
To promote sustainable forms of construction and sustainable use of natural resources	Will it help reduce the need for land won primary minerals, including sand and gravel?	-	- There is very limited potential to reuse waste on site (from the agricultural buildings and ground) although the use if materials used overall could be reduced through the adoption of site management plans.	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?		 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design. 	

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally, during site development and use, although 	- Ensure development fully
To reduce water, light, air and noise pollution	Will it reduce light pollution?	Development is likely to lead to increased infinitiation locally, during site development and use, antibuging iven the scale and nature of development impacts are unlikely to be significant. Development is unlikely to have any notable air quality impacts in this area.	conforms with policies SD1, SD2 and SD3 of the
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase noise levels locally during site development, although post development noise generation would be consistent with nearby land uses. Due to the proximity of the site to the A50 there maybe increased noise complaints. 	emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield Site is likely to be Grade 3 good to moderate quality agricultural land. 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 The site lies within Flood Zone 1 There is no indication of surface water flooding on the site, 	- Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate change and the District's	Will it reduce the causes of climate change?	 The site is in excess of 1200m of an hourly bus service. The nearest major employment site is Toyota, which lies more than 5km away by road (need to travel north on the A38 to the Mickleover roundabout before doubling back), but the journey back is only 1.5km. By cycle, using the off-highway route running parallel with the A38, the journey is 1.5km in each direction. Site more than 1200m from an hourly bus service. 	- Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of any listed buildings or conservation areas. No HERS are located within the site. 	 Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
To conserve and enhance the District's landscape and townscape character	Will it reduce the amount of derelict and degraded land within the District?	- Site is wholly greenfield, although there are agricultural buildings on the site.	- Inclusion of
	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of Multiple Environmental Sensitivity The site is located within the Needwood and South Derbyshire Claylands Landscape Character Area, 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components are retained.
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by trees to the west, Little Derby Hill to the south, trees and hedgerows to the north and east, with existing development also containing part of the site to the east. Hedgerows, trees or other landscape elements could contribute towards integrating new development into the landscape. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	

Site: S0172: Staker Flatt Farm, Staker Lane, Mickleover

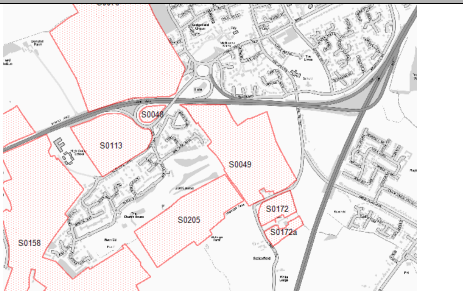
Description:

The site is located within the north of the District. It is located 9.1km from Derby City Centre and 15.6km from Swadlincote Town Centre.

The site extends some 2.62ha and comprises agricultural land. The site is in single ownership and there is high developer interest.

Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	 Retention of existing habitats and protection of habitats
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located over 880m of DE038 Former Rykneld Hospital Grounds. 	
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site,	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development wild be expected to make provision for affordable homes subject to viability and will be likely ti deliver a range of house sizes. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes in
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	accordance with H19 and H20
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.]
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.]

	Will it improve people's health or wellbeing?	- Development would be likely to include on site open and recreation space provision.	
To improve the health and well-being of the	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development could make some contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in Mickleover 2.3km from the site. 	- Ensure new development conforms with
population	Will it promote healthy lifestyles?	 Site is located within 1.2km of Mickleover Local Centre and the nearest Primary School. The site however is in excess of 1200m of a sports pitch 	policy INF9 of the Part 1 Local Plan
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	- Uncertain impact	reflects policy BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The closest Primary School is Findern Primary School which has some capacity with 154 pupils attending the school with a capacity of 180. The closest secondary school is Littleover Community School which is exceeding capacity with 1683 pupils attending the school with a capacity of 1342. The nearest secondary school within South Derbyshire is John Port Academy which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. 	 Continue liaising will local Schools and LEA to establish impact. Ensure development reflects requirements of Policy INF6 of the Plan.
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. Mickleover is Derby's most affluent community and house prices are on average 25% higher the the City Average at 5.6 times average earnings (at 2010). Housing in this location could contribute to the delivery of new affordable and market housing. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Existing Local Centre within 1.2km from site Site is in excess of 800m of an hourly bus service 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards healthcare. Development on this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	 Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development would have on the highway network.	
	Will it increase the proportion of journeys using modes other than cars?	 Site is in excess of 800m of an hourly bus service. There is no off-road cycle route adjacent to the site. 	 Requirements for Green Travel Plans, or other measures to
	Will it make the best use of other infrastructure?	 Development of this site in combination with other sites on the southern edge of Derby will require major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to sewer overflows, however there may be potential to connect this area to finder rather than the City's sewerage network. It is understood that growth from a combination of sites on the western edge of Derby would need to be supported by strategic enhancements to the local electricity supply network. Superfast Broadband is in progress and will be available soon. 	measures to secure non-car travel. 213

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district?	 Could provide limited support to the construction industry and other business involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	-
	Will it encourage economic diversification?	- Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services.	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy.	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to Littleover
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate existing built up area. The contribution this site could make in respect if urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan.
To promote sustainable forms of construction and sustainable use of natural	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans 	Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
resources	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	Plan

To reduce water, light, air and noise pollution	Will it reduce water pollution? Will it reduce light pollution? Will it improve air quality	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and, although given the scale and nature of development impacts are unlikely to be significant. Development is unlikely to have any notable air quality impacts in this area 	 Ensure development fully conforms with policies SD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development although post development noise generation would be consistent with surrounding land uses. May be limited potential for increased noise complaints due to the proximity of the site to the A38. 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Sites is greenfield and in agricultural use. Based on agricultural land classification maps held by the Authority the site is Grade 3b and as such is not best and most versatile agricultural land. 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 The site is located within flood zone 1, however the eastern boundary adjoins an area located within Flood Zone 3b. There is a small area of low susceptibility to surface water flooding at the eastern boundary. 	- Inclusion of SUDS policy in the Plan in accordance
water run-off	Will it reduce unmitigated release surface water runoff?	 Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site. 	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 Site is more than 800m from an hourly bus service. Site located within 1200m of Mickleover Local Centre Site would be in excess of 4km from an employment area of 10ha or more. 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 No identified sites of cultural heritage importance such as listed buildings or conservation areas in this area No HERS records within site area Potential for in ground archaeology in this area 	 Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
To conserve and enhance the District's landscape and townscape character	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
	Does it respect and protect existing landscape Character?	 Site is located in an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity. The site is located within the Needwood and South Derbyshire Claylands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by Staker Lane and hedgerows to the north and west, hedgerows to the east and existing development and hedgerows to the south. The land parcel could contribute towards green infrastructure provision Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	valued landscape components are retained.

Site: S0172a: Staker Flatt Farm, Staker Lane, Mickleover

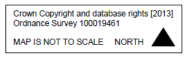
Description:

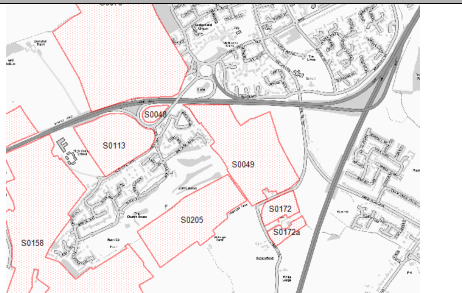
The site is located within the north of the District. It is located 9.1km from Derby City Centre and 15.6km from Swadlincote Town Centre.

The site comprises agricultural lane. It extends come 1.56ha and is in single ownership. There is high developer interest.



Housing Site Green Belt Green Wedge





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	 Retention of existing habitats and protection of habitats
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 800m of DE038 Rykneld Hospital Grounds. 	
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	diversity across the habitat creation on site including		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site,	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	affordability of housing for all social scale of the scheme and given local plan requirements development	 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development wild be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	 Ensure policies support the delivery 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	of appropriate mix and tenure of new homes in accordance with H19 and H20
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development would be likely to include on site open and recreation space provision.	
To improve the health and well-being of the	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development could make some contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in Mickleover 2.3km from the site. 	- Ensure new development conforms with
population	Will it promote healthy lifestyles?	 Site is located within 1.2km of the nearest Primary School. The site however is in excess of 1200m of a sports pitch and local centre. 	policy INF9 of the Part 1 Local Plan
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	- Uncertain impact	reflects policy BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The closest Primary School is Findern Primary School which has some capacity with 154 pupils attending the school with a capacity of 180. The closest secondary school is Littleover Community School which is exceeding capacity with 1683 pupils attending the school with a capacity of 1342. The nearest secondary school within South Derbyshire is John Port Academy which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. 	 Continue liaising will local Schools and LEA to establish impact. Ensure development reflects requirements of Policy INF6 of the Plan.
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. Mickleover is Derby's most affluent community and house prices are on average 25% higher than the City Average at 5.6 times average earnings (at 2010). Housing in this location could contribute to the delivery of new affordable and market housing. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Existing Local Centre in excess of 1.2km from site Site is in excess of 800m of an hourly bus service 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards healthcare. Development on this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	 Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	- Development on this scale is unlikely to have a significant impact of the highway network.	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it increase the proportion of journeys using modes other than cars?	 Site is in excess of 800m of an hourly bus service. There is no off road cycle route adjacent to the site. 	 Requirements for Green Travel Plans, or other measures to secure non-car travel.
	Will it make the best use of other infrastructure?	 Development of this site in combination with other sites on the southern edge of Derby may need to be supported by major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to sewer overflows, however there may be potential to connect this area to finder rather than the City's sewerage network. It is understood that growth from a combination of sites on the western edge of Derby would need to be supported by strategic enhancements to the local electricity supply network. Superfast Broadband is in progress and will be available soon. 	

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district?	-	Could provide limited support to the construction industry and other business involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period.	 Inclusion of general rural diversification policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	-	Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	-	Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services.	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	-	Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect).	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	-	Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy.	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	-	Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to Littleover
To improve the quality of	Will it improve the quality of new development?	-	This site is not previously developed and will not regenerate the existing built up area. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters.	 Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	-	Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles.	
To minimise waste and	Will it lead to the reduce consumption of materials?	-	The site is greenfield and there is no potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	-	Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	-	It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles.	Part i Locai Pian.
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	-	It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations.	
	Will it help reduce the need for land won primary minerals including sand and gravel?	-	There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans Add data on minerals safeguarding issues on receipt	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?	-	Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design.	

To reduce water, light, air and noise pollution	Will it reduce water pollution? Will it reduce light pollution? Will it improve air quality	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes . Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to be significant. Development is unlikely to have any notable air quality impacts in this area Development is likely to lead to increased noise levels locally during site development although post 	- Ensure development fully conforms with policies SD1, SD2 and SD3 of the emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce noise pollution? Will it reduce the loss of agricultural land to new development	 development noise generation would be consistent with surrounding land uses. May be limited potential for increased noise complaints due to the proximity of the site to the A38. Sites is greenfield and in agricultural use. Based on agricultural land classification maps held by the Authority the site is Grade 3b and as such is not best and most versatile agricultural land. 	- None identified.
To reduce and manage flood risk and surface water run-off	Will it reduce the impacts of flood risk? Will it reduce unmitigated release surface water runoff?	 The site is located within flood zone 1, however the eastern boundary adjoins an area located within Flood Zone 3a + climate change. There are areas of low susceptibility to surface water flooding along the eastern boundary of the site. Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site. 	- Inclusion of SUDS policy in the Plan in accordance with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate change and the District's contribution towards the causes	Will it reduce the causes of climate change? Will it provide opportunity for additional renewable energy generation in the District?	 Site is located in excess of 1200m of a local centre The site is in excess of 800m of an hourly bus service. Site would be in excess of 4km from an employment area of 10ha or more. New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	- Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 No identified sites of cultural heritage importance such as listed buildings or conservation areas in this area No HERS records within site area Potential for in ground archaeology in this area 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
To conserve and enhance the District's landscape and townscape character	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
	Does it respect and protect existing landscape Character?	 Site is located in an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity. The site is located within the Needwood and South Derbyshire Claylands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 Site is contained by existing development and hedgerows to the north, hedgerows and trees to the east, hedgerows to the south and Staker Lane and hedgerows to the west. 	valued landscape components are retained.

Site: S0205 Pastures Hospital (east), Mickleover

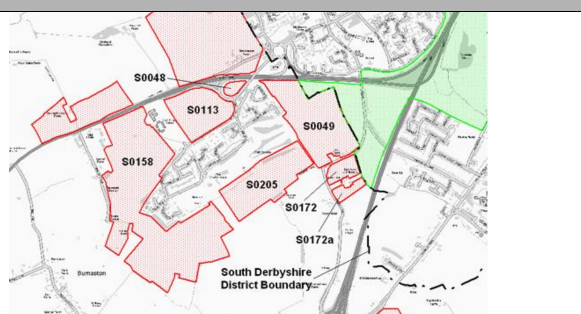
Description:

The site is located within the north of the District and is located 9.1km from Derby City Centre and 15.6km from Swadlincote Town Centre.

The site comprises agricultural land, it extends some 14.4ha. The site is in multiple ownership however all parties are willing to develop the site for residential use. There is no developer interest.

Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	- Retention of existing habitats and protection of habitats
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 1km of DE026 Ladybank Wood. 	
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site,	
	Will it reduce the number of households waiting for accommodation?		- Sites could contribute towards the delivery of affordable housing to meet local needs.	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
To provide decent and affordable homes that meet local needs	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development wild be expected to make provision for affordable homes subject to viability and will be likely ti deliver a range of house sizes. 	
	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development could include open space and leisure provision both on site and within 1200m of the site.	
To improve the health and well-being of the population	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development would make some contribution towards the provision of healthcare facilities within 3km of the site. The nearest GP is located within Mickleover 2.3km from the site. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	 Site is located in excess of 1.5km from nearest primary school. Site is located in excess of 1.5km of local centre and within 800m of a sports pitch, although it should be noted that this is in private ownership. 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	- Uncertain impact	reflects policy BNE1 and INF2
To improve educational	Will it improve educational attainment amongst young people?	 The closest Primary School is Brookfield Primary School which has some capacity with 245 pupils attending the school with a capacity of 262. The closest secondary school is Littleover Community School which is exceeding capacity with 1683 pupils attending the school with a capacity of 1342. The nearest secondary school within South Derbyshire is John Port Academy which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. 	- Continue liaising will local Schools and LEA to establish impact.
achievement and improve the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	- Ensure developme nt reflects requiremen ts of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. Mickleover is Derby's most affluent community and house prices are on average 25% higher the the City Average at 5.6 times average earnings (at 2010). Housing in this location could contribute to the delivery of new affordable and market housing. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Local Centre >1.5km from site The site is in excess of 800m of an hourly bus service. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards the provision of healthcare and open space and sports provision. Development on this scale is unlikely to deliver improved public transport provision but could hale sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	 Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not clear what impact development will have on the highway network.	
	Will it increase the proportion of journeys using modes other than cars?	 Site is in excess of 800m of an hourly bus service. There is no off road cycle route adjacent to the site. 	- Requirements for Green Travel Plans, or other measures to secure non-car travel. 221
	Will it make the best use of other infrastructure?	 Development of this site in combination with other sites on the southern edge of Derby will require major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to sewer overflows, however there may be potential to connect this area to finder rather than the City's sewerage network. It is understood that growth from a combination of sites on the western edge of Derby would need to be supported by strategic enhancements to the local electricity supply network. Superfast Broadband is in progress and will be available soon. 	

To achieve stable and sustainable levels of economic growth and	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and	 Could provide limited support to the construction industry and other business involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	 Inclusion of general rural diversification policy in the Part 2
maintain economic competitiveness	disparities across the district?		Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	- Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services.	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy.	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	 Ensure good connectivity to Mickleover District Centre
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate existing built up area. The contribution this site could make in respect if urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	 Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan.
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans 	Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	

To reduce water, light, air and noise pollution	Will it reduce water pollution? Will it reduce light pollution? Will it improve air quality Will it reduce noise pollution?	Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to be significant. Development is unlikely to have any notable air quality impacts in this area Development is likely to lead to a slight increase in noise levels locally during site development although	- Ensure development fully conforms with policies SD1, SD2 and SD3 of the emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 post development noise generation would be consistent with surrounding land uses. Sites is greenfield and in agricultural use. Based on agricultural land classification maps held by the authority the site is Grade 3b and as such is not best and most versatile agricultural lane. 	- None identified.
To reduce and manage flood risk and surface water run-off	Will it reduce the impacts of flood risk? Will it reduce unmitigated release surface water runoff?	 The site is located within flood zone 1. There are mall areas of low susceptibility to surface water flooding and very small patches of high susceptibility on the edges of the site Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site. 	 Inclusion of SUDS policy in the Plan in accordance with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate change and the District's contribution towards the causes	Will it reduce the causes of climate change? Will it provide opportunity for additional renewable energy generation in the District?	 Site is in excess of 800m from an hourly bus service. Site located in excess of 1200m from a local centre Site would be in excess of 4km from an employment area of 10ha or more. New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Could affect the setting the former Pastures Hospital, which includes the Grade II Winter Garden and the Grade II listed former chapel. Further large-scale growth could further erode the setting of these features No HERS within site area Potential for in ground archaeology in this area Impacts would be dependent on the detailed design and layout of the scheme. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
To conserve and enhance the District's landscape and townscape character	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of landscape
	Does it respect and protect existing landscape Character?	 Site is located in an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity The site is located within the Needwood and South Derbyshire Claylands Landscape Character Area. 	character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components are retained.
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by trees and hedgerows to the north, hedgerows ti the east and west and trees and hedgerows along part of the southern boundary of the site. The land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential design and layout. 	

Site: S0212 Pastures Hospital (west), Mickleover

Description:

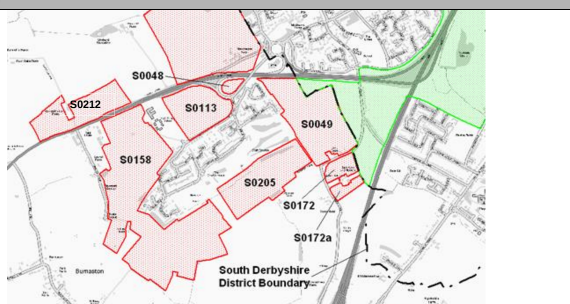
This is a greenfield site which lies immediately west of the existing Pastures Hospital site. The site is located 8.9km from Derby and 18.7km from Swadlincote.

The site extends some 10.88ha and is currently used as agricultural land. The site is in single ownership and there is no developer interest in the site.

Key



Crown Copyright and database rights [2013] Ordnance Survey 100019461 MAP IS NOT TO SCALE NORTH



Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for Nature Conservation (County Wildlife Site) is located within 1km of DE026 Ladybank Wood. 	- Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site,	
	Will it reduce the number of households waiting for accommodation?		- Sites could contribute towards the delivery of affordable housing to meet local needs.	 Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
To provide decent and affordable homes that meet local needs	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development will be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	
	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

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	Will it improve people's health or wellbeing?	- Site would be likely to include on site provision for leisure and recreational open space.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development could make a contribution toward the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located within Mickleover 1.7km from the site. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	 Site is located in excess of 2.5km from nearest primary school. Site is located within 2.5km of local centre. The site is in excess of 1200m from a sports pitch. 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development There are no identified impacts from site development in respect of this issue. 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	- Uncertain impact	reflects policy BNE1 and INF2
To improve educational	Will it improve educational attainment amongst young people?	 The nearest secondary school in South Derbyshire is John Port Academy, which has some spare capacity with 1957 pupils attending the school with capacity of 2070 pupils. The nearest Primary School is within South Derbyshire is within Etwall which is exceeding capacity with 279 pupils attending the school with a capacity of 259. The nearest Primary School within Derby City is Brookfields Primary School has some spare capacity with 245 pupils attending the school with a capacity of 262. However a new secondary school is proposed within the northern part of South Derbyshire District. 	- Continue liaising will local Schools and LEA to establish impact.
achievement and improve the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	- Ensure developme nt reflects requiremen ts of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. Mickleover is Derby's most affluent community and house prices are on average 25% higher the City Average at 5.6 times average earnings (at 2010). Housing in this location could contribute to the delivery of new affordable and market housing. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Local Centre 2.5km from site Bus stops on the A516, Merlin Way. The closest bus stops are located less than 400m from the boundary of the site. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution toward the provision of healthcare, Development on this scale is unlikely to deliver public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development would have on the highway network.	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport walking and cycling)	Will it increase the proportion of journeys using modes other than cars?	 Site is within 400m of an hourly bus service. There is no off road cycle route adjacent to the site. 	 Requirements for Green Travel Plans, or other measures to
	Will it make the best use of other infrastructure?	 Development of this site in combination with other sites on the southern edge of Derby will require major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to sewer overflows, however there may be potential to connect this area to finder rather than the City's sewerage network. It is understood that growth from a combination of sites on the western edge of Derby would need to be supported by strategic enhancements to the local electricity supply network. Superfast Broadband is in progress and will be available soon. 	secure non-car travel 225

To achieve stable and sustainable levels of economic growth and	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction 	- Inclusion of general rural diversification
maintain economic competitiveness	unemployment rates and disparities across the district?	jobs which could reduce unemployment over the plan period.	policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy.	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	 Ensure good connectivity to Mickleover District Centre
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate existing built up area. The contribution this site could make in respect if urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters 	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan.
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	2
	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans 	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	Plan

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and use, although 	- Ensure development fully
To reduce water, light, air and noise pollution	Will it reduce light pollution? Will it improve air quality	given the scale and nature of development impacts are unlikely to be significant. Development is unlikely to have any notable air quality impacts in this area	conforms with policies SD1, SD2 and SD3 of the
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development although post development noise generation would be consistent with surrounding land uses. May be limited potential for increased noise complaints from homes immediately adjacent to A516. 	emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Sites is greenfield and in agricultural use. Based on agricultural land classification maps held by the Authority the site is Grade 3b and as such is not best and most versatile agricultural land. 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 The site is located within flood zone 1. There is however small areas of low susceptibility to surface water flooding toward the west of the site. 	- Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 Site is within 400m of a better than hourly bus service. Site located in excess of 1200m from a local centre Site would be in excess of 4km from an employment area of 10ha or more. 	- Appropriate transport policy
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	 (INF2) to be included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development would be unlikely to affect the setting of any listed buildings or conservation areas. No HERS within site area Potential for in ground archaeology in this area Impacts could be development on the detailed design and layout of the scheme. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Site is located in an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity. The site is located within Neeedwood and South Derbyshire Claylands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site contains a number of agricultural fields and contained by existing landscaping features such as trees and hedgerows. Etwall Road is located to the south of the site. The land parcel could contribute towards green infrastructure provision. Uncertain effect identified use to lack of information held regarding potential site design and layout. 	valued landscape components are retained.

Site: S0228: Oakdene, 82 Burton Road, Findern

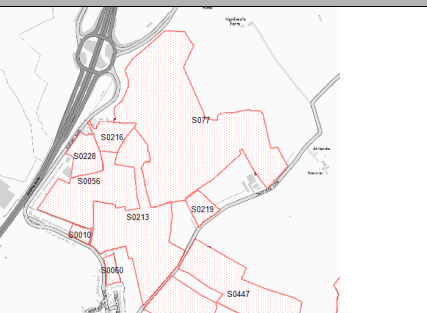
Description:

The site is located within the north of the District. It is locate 1.2km from Findern, 15.1km from Swadlincote Town Centre and 9.1km from Derby City Centre.

The site comprises agricultural land and extends some 2.5ha. The site is in single ownership and there is no developer interest in the site.

Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located over 1km from SD086 Findern Meadows 	 Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	 Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?		- Development would be likely to include on-site open space and recreation provision.	
To improve the health and well-being of the	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?		 Development would make some contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in Littleover 2.3km from the site 	- Ensure new development conforms with
population	Will it promote healthy lifestyles?		- The site is located in excess of 1200m from a sports pitch, local centre and primary school.	policy INF9 of the Part 1 Local Plan
To improve community safety and reduce crime	Will it reduce crime and fear of crime		 Impacts would be uncertain and would be largely determined by detailed design and layout of development There are no identified impacts from site development in respect of this issue. 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents		Uncertain impact	reflects policy BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	-	The closest Primary School is Findern Primary School which has some capacity with 154 pupils attending the school with a capacity of 180. The closest secondary school is Littleover Community School which is exceeding capacity with 1683 pupils attending the school with a capacity of 1342. The normal school is John Port Academy which has some spare capacity which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District.	 Continue liaising will local Schools and LEA to establish impact. Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?		 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District		 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site indicates that the site could be viable for housing development. There is an identified need for affordable guising within the area. Littleover is Derby's most affluent community and house prices are on average 45% higher than the City Average and are 6.3:1 times average earnings compared to the city average of 4.4:1 (at 2010). 	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?		 Site is in excess of 1200m from a local centre Site is located within 400m of an hourly bus service. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?		 Development could make some contribution towards healthcare. Development of this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters 	- Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?		- The impact of development on the highway network is unknown.	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public	Will it increase the proportion of journeys using modes other than cars?		 Site is located within 400m of an hourly bus service There is no off road cycle route adjacent to this site 	- Requirements for Green Travel Plans, or other measures to secure non-car travel. 229
transport walking and cycling)	Will it make the best use of other infrastructure?		 Development would be served by Etwall WWTWs. There is capacity to accommodate growth at this works. It is understood that growth from a combination of sites on the western edge of Derby could need to be supported by strategic enhancements to the local electricity supply network, although this is not considered likely given the scale of this site The area is part of a commercial roll out of fibre broadband 	

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district?	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally suing site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy. 	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	 Ensure good connectivity to Littleover
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate the existing built up area The contribution the site could make in respect or urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues have been submitted by the site promoters. 	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Fatti Locarrian.
	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
To promote sustainable forms of construction and sustainable use of natural	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
resources	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	

	Will it reduce water pollution? Will it reduce light pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and use, although 	 Ensure development fully
To reduce water, light, air and noise pollution	Will it improve air quality	 given the scale and nature of development impacts are unlikely to be significat. Development is unlikely to have any notable air quality impacts in this area 	 conforms with policies SD1, SD2 and SD3 of the
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development although post development noise generation would be consistent with surrounding land uses. May be limited potential for increased noise complaints from homes immediately adjacent to Doles Lane immediately beyond which is the A38. 	 emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Sites is greenfield and is in agricultural use. Based on agricultural land classification maps held by the Authority the site is Grade 3b and as such is not best and most versatile agricultural land 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 1 and will have no discernible impact on flood risk. There are areas of low susceptibility to surface water flooding along the eastern edges of the site 	- Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 Site is located within excess of 1200m from a local centre. The site is located within 400m of an hourly bus service. Site would be in excess of 4km from an employment area of 10ha or more. 	- Appropriate transport policy (INF2) to be
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation or distributed energy network due to its proximity to other development in the City. 	included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 No identified sites of cultural heritage importance such as listed buildings or conservation areas in this area No HERS records within site area Potential for in ground archaeology in this area Impacts could be dependent on the detailed design and layout of the scheme. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Site is not within an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity The site is located within the Trent Valley Washlands Landscape Character Area Half of the site is covered by TPO70. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by landscape features such as trees and hedrows and existing development. The land parcel could contribute towards green infrastructure provision. Half of the site it covered by TPO70. Uncertain effect identified due to the lack of information held regarding site design and layout. 	components are retained.

Site: S0269

Description:

The site is located within the north of the District. It is located 9.6km from Derby City Centre and 16.1km from Swadlincote Town Centre.

The site comprises agricultural land. It extends some 14.94ha and is currently in single ownership. There is no developer interest.



Key



Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located over 1km of DE038 Rykneld Hospital Grounds. 	 Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development wild be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development could provide open and recreation space on site	
To improve the health and well-being of the	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development would make some contribution towards the provision or expansion of healthcare fac within 3km of the site. The nearest GP is located in Mickleover 1.9km from the site. 	- Ensure new development conforms with
population	Will it promote healthy lifestyles?	- The site is in excess of 1200m of a Primary School, sports pitch and local centre.	policy INF9 of the Part 1 Local Plan
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	- Impact unknown	reflects policy BNE1 and INF2
To improve educational achievement and improve the District's skills base	Will it improve educational attainment amongst young people?	 Closest school in the City is Littleover Community School which is exceeding capacity with 1683 p attending the school with a capacity of 1342. The nearest secondary school in South Derbyshire is John Port at Etwall, which has some spare with 1957 pupils attending the school with capacity of 2070 pupils. The closest primary school is within Brookfield Primary School which has some spare capacity with pupils attending the school with a capacity with 262 pupils. However a new secondary school is proposed within the northern part of South Derbyshire District 	capacity h 245 - Continue harsing will local Schools and LEA to establish impact. - Ensure development
	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assis working on the project in acquiring new skills and qualifications. 	requirements of
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely a around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA p by the Authority indicated that the site could be viable for housing development. There is an identified need for affordable housing in this area. 	
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Existing Local Centre in excess of 1.2km from site Site is in excess of 800m of an hourly bus service There is no metalled footpath adjacent to the site, connecting the site to the surrounding area. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards healthcare. Development on this scale is unlik deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by prom 	Transport.
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development would have on the highway network.	- Requirements for
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public	Will it increase the proportion of journeys using modes other than cars?	 Site is in excess of 800m of an hourly bus service. There is no off road cycle route adjacent to this site. 	Green Travel Plans, or other measures to secure non-car
transport walking and cycling)	Will it make the best use of other infrastructure?	 Development of this site in combination with other sites on the southern edge of Derby will require strategic capacity improvements to the foul sewer network without which the existing network wou overloaded and could lead to sewer overflows, however there may be potential to connect this are finder rather than the City's sewerage network. It is understood that growth from a combination of sites on the western edge of Derby would need 	ld be a to

		supported by strategic enhancements to the local electricity supply network Superfast Broadband is in progress and will be available soon.	
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To achieve stable and sustainable levels of economic growth and maintain economic	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and	 Could provide limited support to the construction industry and other business involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	- Inclusion of general rural diversification policy in the Part 2
competitiveness	disparities across the district? Will it improve average incomes in the District?	 Development will have an uncertain effect and would be dependent upon the type of housing delivered. 	Local Plan
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	- Inclusion of
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy. 	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	 Ensure good connectivity to Littleover
To improve the quality of	Will it improve the quality of new development?	 This site is not previously developed and will not regenerate the existing built up area. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
recycling of waste materials	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Falt i Lucai Fian.
	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
To promote sustainable forms of construction and sustainable use of natural	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans 	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
resources	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	Plan

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes . Ground Water Protection Zone = No 	- Ensure
To reduce water, light, air	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	development fully conforms with policies SD1, SD2 and SD3 of the emerging part 1
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area	
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development although post development noise generation would be consistent with surrounding land uses. 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield and in agricultural use. Land is classified as being good to moderate agricultural land or Grade 3. 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 The site is located within flood zone 1 There is a narrow stretch along the eastern boundary of the main part of the site which is of medium to high susceptibility to surface water flooding. 	- Inclusion of SUDS policy in the Plan in accordance
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The sits is in excess of 1200m of a local centre. The site is in excess of 800m of an hourly bus service. Site would be in excess of 4km from an employment area of 10ha or more. 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation on site.	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 No identified sites of cultural heritage importance such as listed buildings or conservation areas in this area No HERS records within site area 	 Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Site is located in an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity. The majority of the site is located within the Needwood and South Derbyshire Claylands Landscape Character Area and part of the site is located within the Trent Valley Washlands Landscape Character Area. 	 Inclusion of landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components are retained.
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 Site is contained by existing development and hedgerows to the north, hedgerows and trees to the east, hedgerows to the south and Staker Lane and hedgerows to the west. Hedgerows are located within the site and a group are trees are located from north to south within part of the site. The land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to lack of information held regarding potential site design and layout. 	

Site: S0270: Land to the west of Rykneld Road, Littleover

Description:

The site is located within the north of the District. It is located 8.9km from Derby City Centre and 16km from Swadlincote Town Centre.

The site comprises agricultural land, agricultural buildings and a farm dwelling. It extends some 6.73ha and is in single ownership. There is no developer interest.



Key



Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To out it does not to	Will it conserve and enhance internationally nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 1km of DE038 Rykneld Hospital Grounds. 	 Retention of existing habitats and protection of habitats
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological sites within this area or within 1km of the site,	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development wild be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.]

	Will it improve people's health or wellbeing?	- Development could include on site open and recreation space provision.	
To improve the health and well-being of the	Will it improve accessibility too healthcare for existing residents and provide additional facilities for new residents?	 Development would make some contribution towards the provision or expansion of healthcare facilities within 1.2km of the site. The nearest GP is located in Mickleover within 900mkm from the site. 	- Ensure new development conforms with
population	Will it promote healthy lifestyles?	 The site is located within 1200m of a local centre, however is in excess of 1200m of a primary school and sports pitch. 	policy INF9 of the Part 1 Local Plan
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	- Impact unknown	reflects policy BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The closest Primary School is Findern Primary School which has some capacity with 154 pupils attending the school with a capacity of 180. The closest secondary school is Littleover Community School which is exceeding capacity with 1683 pupils attending the school with a capacity of 1342. The normal school is John Port Academy which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. However a new secondary school is proposed within the northern part of South Derbyshire District. 	 Continue liaising will local Schools and LEA to establish impact. Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. There is an identified need for affordable housing in this area. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Littleover Local Centre is located within 1.2km of the site. Site is within 400m of an hourly bus service There is a metalled footpath adjacent to the site connecting the site to the surrounding area. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards healthcare. Development on this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by promoters. 	- Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	 Development of this scale in this location (close to strategic levels of development in the DUA) would have an uncertain impact of the highway network. 	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public	Will it increase the proportion of journeys using modes other than cars?	 Site is within 400m of an hourly bus service There is no off road cycle route adjacent to this site. 	- Requirements for Green Travel Plans, or other measures to secure non-car
transport walking and cycling)	Will it make the best use of other infrastructure?	 Development of this site in combination with other sites on the southern edge of Derby will require major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to sewer overflows, however there may be potential to connect this area to finder rather than the City's sewerage network. It is understood that growth from a combination of sites on the western edge of Derby would need to be supported by strategic enhancements to the local electricity supply network. 	travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to	 Could provide limited support to the construction industry and other business involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. 	
	grow? Will it reduce unemployment rates and disparities across the district?	 Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy. 	otect existing employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	 Ensure good connectivity to Littleover
To improve the quality of new development and the	Will it improve the quality of new development?	 This majority of the site is not previously developed land, the element of the site which is previously developed is in good condition and development of the site will not regenerate the existing built up area. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging
existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is predominantly greenfield however there is minimal potential to reuse demolition waste materials on site during the construction phase, from the existing dwelling on the site. New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	
	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
To promote sustainable forms of construction and sustainable use of natural	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is very limited potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans 	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
resources	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	Plan

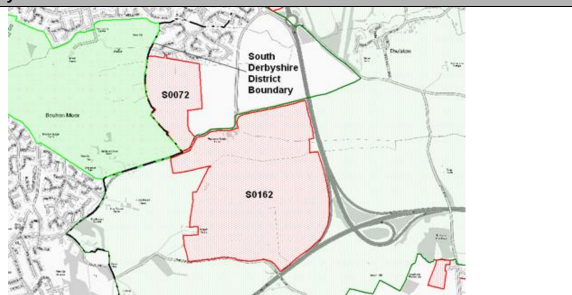
To reduce water, light, air	Will it reduce water pollution? Will it reduce light pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes . Ground Water Protection Zone = No Development is likely to lead to increased illumination locally during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	- Ensure development fully conforms with	
and noise pollution	Will it improve air quality	 Development is unlikely to have any notable air quality impacts in this area 	policies SD1, SD2 and SD3 of the emerging part 1	
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development although post development noise generation would be consistent with surrounding land uses. May be limited potential for increased noise complaints due to the proximity of the site to the A38. 	local plan.	
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is predominantly greenfield and is in agricultural use. Land is classified as being good to moderate agricultural land or Grade 3. 	- None identified.	
To reduce and manage	Will it reduce the impacts of flood risk?	 The site is located within flood zone 1. There is an area of high susceptibility to surface water flooding at the southernmost part of the site. 	- Inclusion of SUDS policy in the Plan in accordance	
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan	
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 Site is located within 1200m of a local centre. The site is within 400m of an hourly bus service. It lies within 4km of a major employment area 	- Appropriate transport policy (INF2) to be	
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation on site.	included in the plan to maximise travel choice.	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 No identified sites of cultural heritage importance such as listed buildings or conservation areas in this area HERS19908 is located adjacent to the site. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.	
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.	
	Will it reduce the amount of derelict and degraded land within the District?	- Site is predominantly greenfield	- Inclusion of	
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Site is located in an area of lower sensitivity according to the County Councils Area of Multiple Environmental Sensitivity. The site is located within the Needwood and South Derbyshire Claylands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key	
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by existing development to the east west and south, and partly by existing development to the north and hedgerows. There are existing hedgerows within the site. The land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to lack of information held regarding potential site design and layout. 	valued landscape components are retained.	

Site: S0162: Thulston Fields Farm, Thulston Derbyshire

Description:

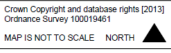
This is a greenfield site which lies to the immediate south of the phase 1 and 2 Boulton Moor Sites. To the east is the A6 whilst to the south eastern lies the A50. To the south west and south western boundaries is open countryside. The site is located within the greenbelt

In total the site extends some 107ha and is understood to be in single ownership. There is a high level of developer interest in the site.



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Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation	
	Will it conserve and enhance internationally nationally important wildlife sites?		- There are no statutory wildlife sites within 1km of this site	Determine of	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important (non-statutory wildlife sites)?		- There are no non statutory wildlife sites within 300m of the sites.	Retention of existing habitats and protection of habitats and	
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	species including hedgerows and trees wherever	
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site including National Forest Planting (where relevant)?		 Given the scale of the site there is potential to deliver significant tree planting and habitat creation on site However it is unclear whether such potential still exists where only a small proportion of the site is allocated for development. 	possible in accordance with BNE3.	
	Will it protect sites of geological importance?		- Site is not located within 1km of a Regionally important geological site		
	Will it reduce the number of households waiting for accommodation?		- Sites could contribute towards the delivery of affordable housing to meet local nees.		
	Will it increase the range and affordability of housing for all social groups?		 Development has potential to deliver a mix of homes in respect of tenure and housing type. No No data has been submitted by site promoters in respect of likely mix proposed on site 	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20.	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held on potential housing mix on this site. 		
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in South Derbyshire and Derby City in combination with other developments in South Derbyshire and the City and is potentially deliverable within the plan period. 		
	Will it reduce the number of unfit or empty homes?		- Sites are urban extension and will not bring empty homes back into use or improve unfit homes.		
	Will it meet the needs of travelling show people?		 No, site would be an urban extension and would be very unlikely to includes provision for travelling communities 		

To improve the health and well-being of the population	Will it improve people's health or wellbeing?	 New informal open and recreational space could be delivered on site or used to support qualitative improvements to open space included in the consented/proposed Boulton Moor sites to the north. 	
	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Existing healthcare facilities are located 2.5km from the site on Keldholme Lane Site could contribute to new health facilities either on this site or on the Boulton Moor Site to the north if needed. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	 Site is located within 1200m of proposed sport pitches, within 800m of a proposed local centre and within 1200m of a primary school consented within the phase 1 Boulton Moor Site Given the scale of the site there is potential to accommodate new facilities within the development site. 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime	 There are no identified impacts from site development in respect of this issue Would be largely determined by design and layout of any site 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents	- Uncertain impact	reflects policy BNE1 and INF2.
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is Chellaston Academy, which is exceeding capacity with 1692 pupils attending the school with a capacity of 1650. However a new secondary school is proposed within the northern part of South Derbyshire District. The nearest Primary Schools are Chellaston School which is exceeding capacity with 483 pupils attending the school with a capacity of 480. And Aston On Trent Primary School is nearing capacity with 106 pupils attending the school with a capacity of 207 	Continue liaison with local Schools and LEAs to establish impact. - Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications 	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District	- There are significant pocket of deprivation in Boulton Ward (within the city) according to the Boulton neighbourhood profile. Growth would increase affordable housing provision locally in an area with Boulton had the fifth lowest number of house sales in Derby City (in 2010) and prices are well below the city average and are comparatively affordable.	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with H19 and H20.
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Site would be within 800m of an established or proposed (Boulton Moor development) local centre. There are currently no bus services serving the A6, A52 or Snelsmoor Lane, although the phase 1 Boulton Moor site will improve bus access adjacent to the site. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development would help sustain proposed shops and services in the phase 1 Boulton Moor site Given the scale of the site there is a likelihood that housing would be supported by new shops, community facilities and public transport although no detail on these is held 	- Ensure Development reflects policy INF2 Sustainable Transport
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	 It is unclear whether this scale of growth in combination with development consented on this transport corridor could be accommodated and Development could support the delivery of a park and ride to serve the A6 transport corridor The site would be able to connect to existing off road cycling routes along and around the A6. 	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public	Will it increase the proportion of journeys using modes other than cars?	 Site will be within 800m of a proposed bus route, associated with development of the allocated strategic housing site to the norh. There is no established cycle route adjacent to the site. 	 Requirements for Green Travel Plans, or other measures to secure non-car
transport walking and cycling)	Will it make the best use of other infrastructure?	 Development of this scale on the southern edge of Derby will require major strategic capacity improvements to the foul sewer network without which the existing network would be overloaded and could lead to sewer flooding The area is part of a commercial roll of fibre broadband. 	travel.

	Will it encourage the		
To achieve stable and	creation of new businesses or existing businesses to grow?	 Could support the construction industry and other businesses involved in marketing and selling new homes during site build out. Would have less significant benefits following site build out, although new residents would help to support local shops and services. 	- Inclusion of general
sustainable levels of economic growth and maintain economic competitiveness	Will it reduce unemployment rates and disparities across the district?	 Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	rural diversification policy in the Part 1 Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) ti encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth on the edge of Derby City is unlikely to have any tangible effect in respect encouraging the growth of the rural economy.	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	 It is likely that development would support the delivery of additional shops and services on site, Housing in this area could also help sustain a proposed local centre to be located in the Boulton Moor Phase 1 site. 	- Ensure good connectivity to the centre,
To improve the quality of	Will it improve the quality of new development?	- This is a greenfield site so it will not help regenerate existing built up areas, but could reinforce local design and character	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally or locally produced construction materials such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse demolition waste materials on site during construction phase New development would lead to a general increase in waste generation during construction and operation phases of development 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management such as composting bins, or space beyond stand requirements to accommodate all of the Districts recycling bins and receptacles. 	Fait i Locai Fian.
	Will it promote the implementation of sustainable construction techniques?	- It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations and Schedule 3 of the Flood and Water Management Act.	
To promote sustainable forms of construction and sustainable use of natural resources	Will it help reduce the need for land won primary minerals including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans 	 Development would need to reflect Policy SD1 and SD2 of the emerging Part 1 Local Plan.
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge although this would be dependent on site geology and SUDS design. 	

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No 	- Ensure	
To reduce water, light, air	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally during site development and occupation but this would be consistent with surrounding land uses. 	development fully conforms with	
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area	policies SD1, SD2 and SD3 of the emerging part 1	
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development although post development noise generation would be consistent with surrounding land uses. Proximity of the site to the A6 and A50 could lead to increase number of noise complaints. 	local plan,	
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Sites is greenfield and in agricultural use. Based on agricultural land classification maps held by the Authority land the eastern half of the site is identified as being Grade 2 agricultural land and is best and most versatile. Elsewhere land is grade3b 	- None identified.	
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 The site is outside of an area at fluvial flood risk (except for a very small area of land close to the farmhouse) and is unlikely to have any discernible impact on flood risk locally. There are areas of low and high susceptibility to surface water flooding across the northern and central parts of the site. 	 Inclusion of SUDS policy in the Plan in accordance with policy 	
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	SD2/SD3 of the Part 1 Plan	
To reduce and manage the impacts of climate change and the District's	Will it reduce the causes of climate change?	 New local centre consented as part of the phase 1 Boulton Moor site within 800m of the site, Public transport within 800m. The nearest large scale employment is Raynesway and Derby Commercial Park both within 4km of the site. 	 Appropriate transport policy (INF2) to be 	
contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation, especially after 2016 when new homes may need to incorporate on site renewables to achieve zero carbon status. 	included in the plan to maximise travel choice.	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Could affect the setting of Elvaston Castle Historic Park and Garden No HERS sites within site area There may be potential for in ground archaeology in this area 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan,	
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.	
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield	- Inclusion of	
To conserve and enhance the District's landscape	Does it respect and protect existing landscape Character?	 Site is not within an area of primary or secondary sensitivity according to Derbyshire Areas of Multiple Environmental Sensitivity The site is located within the Green Belt 	landscape character policy (BNE4) of the part 1 local plan will	
and townscape character	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 Strong field boundaries consisting of hedgerow and tree belts around the north, south and east of the site and between field parcels in the site New peripheral planting could strengthen planting adjacent to the A6 and A50 Significant opportunity exists to deliver biodiversity gain and habitat creation on site No site master plan setting out potential for biodiversity gain or habitat gain on site submitted by site promoters. 	help ensure key valued landscape components are retained.	

Sites 1: S0002. Site	at Shardlow Road, Aste	on On Tre	ent	
Description: The village of Aston on Tren District, and is located appro Aston on Trent is a small vill The site is predominantly gro	nt lies towards the north east of oximately 11km south east of D lage that is varied in character. eenfield with a single dwelling i e 2.14ha and is currently in sin	f the Derby. in the south gle ownershi ts [2013]	Sol 64 So	
Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To avoid damage to designated sites and species (including UK and Local BAP Priority Habitat and Species) and enhance biodiversity and geodiversity across the District	Will it conserve and enhance internationally/ nationally important wildlife sites? Will it conserve and enhance locally important non-statutory wildlife sites? Could development affect protected species or BAP priority species? Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)? Will it protect sites of geological importance?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. The closest site of local importance for nature conservation (County Wildlife Site) is located within 800m of SD163 Long Wood Walk. No records held indicating protected or BAP species within 100m of the site. No information held to indicate. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. There is no regionally important geological site within this area or within 1km of the site. 	 Retention of existing habitats and protection of habitats and species including hedgerows and trees wherever possible in accordance with BNE3
To provide decent and affordable homes that meet local needs	Will it reduce the number of households waiting for accommodation? Will it increase the range and affordability of housing for all social groups? Will it improve the suitability of new homes for older and/disabled groups? Will it improve the suitability of new homes for older and/disabled groups? Will it provide sufficient housing to meet existing and future need? Will it reduce the number of unfit or empty homes? Will it meet the needs of travelling		 Site could contribute towards the delivery of affordable housing to meet local needs. No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. Site will not bring back empty homes into use or improve unfit homes 	 Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20.

To improve the health and well-being of the population	Will it improve people's health or wellbeing?	- Development could make a limited contribution towards improving open space and leisure provision both on site and within 1200m of the site. The recreation ground is adjacent to the site.	
	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make contribution towards the provision or expansion of healthcare facilities within 1.2km of the site. The nearest GP is located within Aston; however the GP is part time. 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	- Site is located within 800m of a sport pitch, the village centre and within 1200m of a primary school	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by detailed design and layout of development There are no identified impacts from site development in respect of this issue. 	- Ensure development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known whether development would impact on accident numbers	BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is Chellaston Academy which is exceeding capacity with 1692 pupils attending the school with a capacity of 1650. However a new secondary school is proposed within the northern part of South Derbyshire District. The nearest Primary School is located within Aston on Trent. The school is nearing capacity with 206 pupils attending the school with a capacity of 207 pupils. 	 Continue liaising will local Schools and LEA to establish impact. Ensure
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	development reflects requirements of Policy INF6 of the Plan
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepares by the Authority indicated that the site could be viable for housing development. There is an identified need for affordable housing in this area 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources	Will it make access easier for those households who do not have a car?	 The site is located within 800m to bus stop to an hourly bus service to Derby. There is however no evening or Sunday service. The site is within 800m of the village centre. There are some local facilities (including shops and a primary school, community centre, post office, convenience shop, outdoor sports provision and). There are employment opportunities in Derby City around Raynesway, and in Castle Donington. There is a metalled footpath adjacent to the site. 	- Ensure Development
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards the provision of new education, open space and sports provision within the village. No information regarding site services or facilities has been provided in respect of this site by promoters 	reflects policy INF2 Sustainable Transport
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- The impact on the local and strategic highway network is unknown, although it is unlikely to be significant, given the scale of the site.	
	Will it increase the proportion of journeys using modes other than cars?	 There is an hourly bus service within 800m of the site. There is no established off-road cycleway adjacent to the site. 	- Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 There is headroom at Shardlow WWTW to accommodate growth. There are no known requirements for additional water supply or electricity network improvements. Super Fast broadband is available. 	travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average	selling new homes local Site will act in combination jobs which could reduce	apport to the construction industry and other businesses involved in marketing and ly during site build out. Would have less significant benefits site build out.	 Inclusion of general rural diversification policy in the plan 	
To diversify and strengthen local urban and rural economies	incomes in the District? Will it encourage economic diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	Development would cor additional, or existing jo	tribute towards increasing construction jobs locally and could create or support bs related to finance, legal services and property services. g sites could help reduce employment land losses, by ensuring sufficient housing	 Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr 	
_	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth located in Aston and ne	within rural areas could help sustain existing rural shops and other businesses arby villages.	otect existing employment sites and premises.	
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?		nall to deliver additional shops or services within the site.	 Ensure good connectivity to the village centre. 	
To improve the quality of	Will it improve the quality of new development?		e could make in respect of urban design, is likely to be determined by the detailed truction put forward by developers. No information regarding these issues has	 Ensure development conform to emerging 	
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	locally, or locally produc	port the use of locally produced and won materials including aggregate won ed construction materials, such as bricks or tiles.	Policy BNE1 of the Part 1 Local Plan.	
To minimise waste and	Will it lead to the reduce consumption of materials?	during the construction	d lead to a general increase in waste generation during construction and	- Ensure development conforms to	
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to	support delivery of waste recovery or recycling facilities.	emerging Policy BNE1 of the Part 1	
	Will it reduce the proportion of waste sent to landfill?		re is potential to accommodate on site waste management, such as composting tandard requirements to accommodate all of the Districts recycling bins and	Local Plan.	
To promote sustainable forms of construction and sustainable use of natural	Will it promote the implementation of sustainable construction techniques?		development would contribute to the delivery of sustainable construction mum standards set out in the building regulations.	2	
	Will it help reduce the need for land won primary minerals, including sand and gravel?		tential to reuse demolition waste onsite, although the use of materials used d through the adoption of site waste management plans.	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local 	
resources	Will it help ensure water resources are used efficiently?	- Potential for inclusion	I to ensure efficiency to comply with Local Plan Part 1 Policy SD3. of SUDS which could contribute towards ground water recharge, although this n site geology and SUDS design.	emerging Part 1 local Plan	

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No 	- Ensure
	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	development fully conforms with policies SD1, SD2 and SD3 of the
To reduce water, light, air and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area.	
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development, although post development noise generation would be consistent with surrounding land uses. Development could lead to an increase in noise complaints as a result of the proximity of the site to the airport, the Donington Park Race Circuit and Shardlow Quarry. 	emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 The site is mostly greenfield. Site is likely to be Grade 3 good to moderate quality agricultural land. 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 Site is in Flood Zone 1. There are small areas of low susceptibility to surface water flooding at the western end of the site. 	 Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The nearest major employment site is more than 4km away. The site is within 800m of an hourly bus service Within 800m of the village centre. 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development has potential to support on site renewable or low carbon energy generation	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 There is an ancient monument is adjacent to the site east of the site, however is separated by a road. No HERS sites are located within the site, but HERS16601 Cropmark Complex located adjacent to the site (separated by a road). Impacts could be dependent on the detailed design and layout of the scheme. 	 Ensure policy refkects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve access to assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is predominantly greenfield. 1.9ha is greenfield 0.24ha is brownfield.	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity The site is located within the Trent Valley Washlands Landscape Character Area. The site is disconnected from the built up area of Aston. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued components are retained.
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site contained by trees to the west, hedgerows, trees and a road to the south, hedgerows and a road to the east and a post and rail fence to the north. Hedgerows, trees or other landscape elements could contribute towards integrating new development into the landscape. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	

Site: S0020: Site at \	Weston Road, Aston Or	n Trent		
District, and is located appro Aston on Trent is a small vill The site comprises of grazin	It lies towards the north east of pximately 11km south east of D age that is varied in character. Ing land. It extends some 0.53 h. There is no developer interes	erby. a and is st.	S0062 The Homesced S0251	
Green Belt Green Wedge	Ordnance Survey 100019461 MAP IS NOT TO SCALE NORTH	3]	Springe Grange Wood	
Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	 Retention of existing habitats and protection of habitats and species including hedgerows and trees wherever possible in accordance with BNE3.
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		- Site is located within 300m of County Wildlife Site SD163 (Long Walk Wood).	
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site	
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evince to indicate whether the site will include the creation of new habitats or tree planting. 	
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Development would make no contribution towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of the likely mix proposed on site. However given the local plan requirement development will be likely to deliver a range of house sizes. Although due to the site size, development would make no contribution towards the delivery of affordable housing. 	- Ensure policies support the delivery of
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	appropriate mix and tenure of new homes In
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	accordance with H19 and H20.
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	 Development would make no contribution towards improving open space and leisure provision within 1200m of the site. 	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would contribute towards the provision of or expansion of healthcare facilities within 1.2km of the site. The nearest GP is located within Aston on Trent within 900m of the site. Facilities however are part time. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	 Site is within 1200m of the village centre, Aston On Trent Primary School and a sports pitch. The site however is within 1200m of Aston On Trent Primary School. 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by detailed design and layout of development There are no identified impacts from site development in respect of this issue. 	 Ensure development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known what impact development would have on numbers of accidents.	BEN1 and INF2.
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is Chellaston Academy which is exceeding capacity with 1692 pupils attending the school with a capacity of 1650. However a new secondary school is proposed within the northern part of South Derbyshire District. The nearest Primary School is located within Aston on Trent. The school is nearing capacity with 206 pupils attending the school with a capacity of 207 pupils. 	 Continue liaising will local Schools and LEA to establish impact. Ensure
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 Due to the size of the site development would make no contribution towards the delivery of affordable housing. There is an identified need for affordable housing in this area. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources	Will it make access easier for those households who do not have a car?	 Bus stop is located within 400m of the site. Site is within 1200m of the village centres in Aston and Weston. There are some local facilities (including shops and a primary school, community centre, post office, convenience shop and outdoor sports provision). There is a metalled footpath adjacent to the site which would connect the site to Aston On Trent and Weston On Trent. 	- Ensure Development reflects policy INF2 Sustainable Transport.
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make come contribute toward the provision of education and healthcare. No information regarding site services or facilities has been provided in respect of this site by promoters. 	
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is unlikely that development on this scale with have a significant impact on highway congestion.	
	Will it increase the proportion of journeys using modes other than cars?	 The site is located within 400m of an hourly bus service. There is no established off road cycle route adjacent to this site. 	 Requirements for Green Travel Plans, or other measures to secure non-car
transport, walking and cycling)	Will it make the best use of other infrastructure?	 There is headroom at Shardlow WWTW to accommodate growth. There are no known requirements for additional water supply or electricity network improvements. The area is part of a commercial roll out of fibre broadband. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average build it improve average	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. Development will have an uncertain effect and would be dependent upon the type of housing delivered. 	- Inclusion of general rural diversification policy in the part 2 Local Plan.
To diversify and strengthen local urban and rural economies	incomes in the District? Will it encourage economic diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect).	 Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
T	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Aston and surrounding villages.	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate existing built up areas. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	
To minimise waste and	Will it lead to the reduced consumption of materials?	 The site is greenfield and there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development. 	- Ensure development confrorm to
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	emerging Policy BNE1 of the Part 1
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	Local Plan.
To promote sustainable forms of construction and sustainable use of natural	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans. 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
resources	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design. 	

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No 	- Ensure new
To reduce water, light, air	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	development fully conforms with
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area.	policies SD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with nearby land uses. 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 The site is greenfield Site is likely to be Grade 3 good to moderate quality agricultural land 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 Site is within Flood Zone 1. There is no indication of surface water flooding within the site. 	- Inclusion of SUDS policy in the Plan in accordance
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is within 400m of an hourly bus service. Within 1200m of village centres at Aston and Weston. The nearest major employment site is more than 4km away. 	 Appropriate transport policy (IN2) to be included in the plan to maximise travel choice.
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development has potential to support on site renewable or low carbon energy generation	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of the village conservation area or any listed buildings. No HERS sites are located within the site. The closest HERS site is located 250m of the site HERS27724 Ridge and Furrow Gap at Weston On Trent 	- Ensure policy reflect policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	 Ensure policy reflects policy BNE2 of the Part1 Local Plan
	Will it reduce the amount of derelict and degraded land within the District?	- Site is wholly green field.	
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity. The site is located within the Trent Valley Washlands Landscape Character Area. However, impacts could be significant due to the loss of the 'gap' between Aston and Weston on Trent, which would occur. This would affect the visual separation of both communities. 	 Inclusion of landscape character policy (BNE4) of the part 1 Local Plan will bolo operations
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained to the north and south by neighbouring residential properties and hedgerows (ribbon development along Weston Road) and Weston Road and hedgerows to the west. The site is open to the rear and appears to be contained by fencing. Hedgerows, trees or other landscape elements could contribute towards integrating new development into the landscape. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	help ensure key values landscape components are retained.

Site 2: S0026. Valeries Road/Chellaston Lane Aston On Trent.

Description:

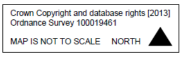
The village of Aston on Trent lies towards the north east of the District, and is located approximately 11km south east of Derby. Aston on Trent is a small village that is varied in character.

The site comprises agricultural land. It extends some 24.92ha and is currently in multiple ownership, however all parties are willing to develop the site for residential development. There is high developer interest. In addition a small part of the site was a former landfill site.



Key

Housing Site
Green Belt
Green Wedge



Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To out it down on to	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	Deterior
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		- Site is located within 300m of County Wildlife Site SD163 (Long Walk Wood).	 Retention of existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evince to indicate whether the site will include the creation of new habitats or tree planting. 	bossible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of the likely mix proposed on site. Although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes In accordance with H19 and H20.
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development could make a contribution towards improving open space and leisure provision both on site and within 1200m of the site.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would contribute towards the provision of or expansion of healthcare facilities within 1.2km of the site. The nearest GP is located within Aston on Trent within 250m of the site. Facilities however are part time. 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	- Site is located within 800m of the village centre and within 1200m of sports pitch and Primary School.	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by detailed design and layout of development There are no identified impacts from site development in respect of this issue. 	 Ensure development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known what impact development will have on traffic accidents.	BEN1 and INF2.
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is Chellaston Academy which is exceeding capacity with 1692 pupils attending the school with a capacity of 1650. However a new secondary school is proposed within the northern part of South Derbyshire District. The nearest Primary School is located within Aston on Trent. The school is nearing capacity with 206 pupils attending the school with a capacity of 207 pupils. 	 Continue liaising will local Schools and LEA to establish impact. Ensure
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. However, the impact of the gradient on viability would need further assessment. There is an identified need for affordable housing in this area 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities,	Will it make access easier for those households who do not have a car?	 Bus stop is located within 400m of the site. Site is within 800m of the village centre. There are some local facilities (including shops and a primary school, community centre, post office, convenience shop and outdoor sports provision). There is no metalled footpath immediately adjacent to the site. However the nearest footpath ends close by to the site at 128 Weston Road which is the dwelling next to the site. 	 Ensure Development reflects policy INF2 Sustainable Transport.
and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make come contribute toward the provision of education, open space and sports provision and healthcare. No information regarding site services or facilities has been provided in respect of this site by promoters. 	
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development will have on traffic congestion.	
	Will it increase the proportion of journeys using modes other than cars?	 The site is located within 400m of an hourly bus service. There is no established off road cycle route adjacent to the site. 	 Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 There is headroom at Shardlow WWTW to accommodate growth. There are no known requirements for additional water supply or electricity network improvements. Super Fast broadband is available. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce	-		 Inclusion of general rural diversification policy in the part 2
maintain economic competitiveness	unemployment rates and disparities across the district? Will it improve average		jobs which could reduce unemployment over the plan period.	Local Plan.
	incomes in the District?	-	Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	-	Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services.	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	-	Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect).	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	-	Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Aston and surrounding villages.	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	-	A site of this size could potentially deliver new shopping facilities on site.	- Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	-	 The site is not previously developed and will not regenerate existing built up areas. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	-	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	
To minimise waste and	Will it lead to the reduced consumption of materials?	-	 The site is greenfield and there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development. 	- Ensure development confrorm to
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	-	Development unlikely to support delivery of waste recovery or recycling facilities.	emerging Policy BNE1 of the Part 1
	Will it reduce the proportion of waste sent to landfill?	-	It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles.	Local Plan.
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	-	It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations.	.
	Will it help reduce the need for land won primary minerals, including sand and gravel?	-	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans. Historic landfill site. It is unclear whether this could have implications in respect of waste generation. 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?	-	Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design.	

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No 	Farmer
To reduce water light -in	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	 Ensure new development fully conforms with
To reduce water, light, air and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area.	policies SD1, SD2 and SD3 of the
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with nearby land uses. Development could lead to increase noise complaints as a result of the proximity of sites to the airport, the Donington Park Race Circuit and Shardlow Quarry. 	emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 The site is greenfield, although part of the site has formally be used for landfill, although site has been restored and is greenfield. Site is likely to be Grade 2 very good quality and Grade 3 good to moderate quality agricultural land. 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 1. There is an area of low and high susceptibility to surface water flooding in the easternmost part of the site. 	- Inclusion of SUDS policy in the Plan in accordance
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is located within 400m of an hourly bus service Within 800m of the village centre. In excess of 4km away from the nearest large scale employment areas. 	 Appropriate transport policy (IN2) to be
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could potentially be supported by on site renewable or low carbon energy generation,	included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of the village conservation area or any listed buildings. No HERS sites are located within the site. The closest HERS site is located 60m of the site HERS16614 Aston Hall, Ridge and Furrow. 	- Ensure policy reflect policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part1 Local Plan
	Will it reduce the amount of derelict and degraded land within the District?	- Site is wholly green field.	
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity. The site is located within the Trent Valley Washlands Landscape Character Area. The ground rises through the site in a westerly direction. Part of the western boundary of the site is adjacent to the Green Belt. However, impacts could be significant due to the loss of the 'gap' between Aston and Weston on Trent, which would occur. This would affect the visual separation of both communities. 	 Inclusion of landscape character policy (BNE4) of the part 1 Local Plan will help ensure key values landscape components are
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is well contained by existing landscape elements, such as existing development, hedgerows and field trees. Hedgerows, trees or other landscape elements could contribute towards integrating new development into the landscape. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	retained.

Site 5: S0061. Aston Land and Moor Lane, Aston On Trent

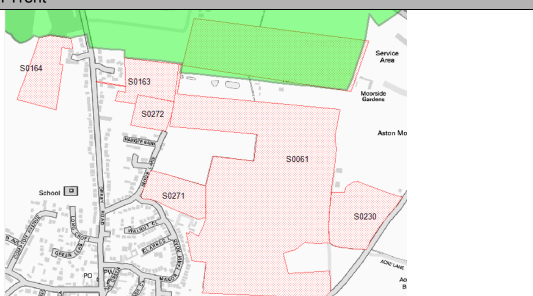
Description:

The village of Aston on Trent lies towards the north east of the District, and is located approximately 11km south east of Derby. Aston on Trent is a small village that is varied in character.

The site comprises agricultural land. It extends some 32.92ha and is currently in single ownership. There is medium developer interest.

The northern part of the site is located within the Green Belt. Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Sites are not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	- Retention of
	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 400m of SD167 Brickyard Plantation. 	existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20.
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities	

	Will it improve people's health or wellbeing?	- Development could make a contribution towards improving open space and leisure provision both on site and within 1200m of the site.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make contribution towards the provision or expansion of healthcare facilities within 1.2km of the site. The nearest GP is located within Aston, however the surgery is only part times. 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	- Site is within 800m of the village centre, Primary School and sports pitch.	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known whether development will affect accident numbers.	BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is Chellaston Academy which is exceeding capacity with 1692 pupils attending the school with a capacity of 1650. However a new secondary school is proposed within the northern part of South Derbyshire District. The nearest Primary School is located within Aston on Trent. The school is nearing capacity with 206 pupils attending the school with a capacity of 207 pupils. 	 Continue liaising will local Schools and LEA to establish impact. Ensure
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	development reflects requirements of Policy INF6 of the Plan
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely t around 30% on sites of over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. There is an identified need for affordable housing in this area. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources	Will it make access easier for those households who do not have a car?	 Bus stops are located within 400m of the site. The service is hourly through the day however there is no evening service. Site is within 800m of the village centre. There are some local facilities (including shops and a primary school, community centre, post office, convenience shop, outdoor sports provision and a mobile library service). There is no metalled footpath adjacent to the site, connecting the site to the village. 	- Ensure Development reflects policy INF2 Sustainable Transport.
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development would make some contribution towards the provision of education, open space and sport provision and healthcare in the village. No information regarding site services or facilities has been provided in respect of this site by promoters. 	
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development will have on traffic congestion.	
	Will it increase the proportion of journeys using modes other than cars?	 There is an hourly bus service between Aston on Trent and Derby within 400m of the site. There are no established off road cycle routes adjacent to this site. 	 Requirements for Green Travel Plans, or other measures to secure non-car travel.
	Will it make the best use of other infrastructure?	 There is headroom at Shardlow WWTW to accommodate growth. There are no known requirements for additional water supply or electricity network improvements. Super Fast broadband is available. 	

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow?	-	Could provide limited support to the construction industry and other business involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out.	- Inclusion of general
	Will it reduce unemployment rates and disparities across the district?	-	Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period.	rural diversification policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	-	Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	-	Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services.	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	-	Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect).	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	-	Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Aston and nearby villages.	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	-	A site of this size could potentially deliver new shopping facilities on site.	 Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	-	The site is not previously developed and will not regenerate existing built up areas. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters.	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	-	Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles.	
To minimise waste and	Will it lead to the reduce consumption of materials?	-	The site is greenfield and there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development.	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	-	Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
	Will it reduce the proportion of waste sent to landfill?	-	It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles.	Part 1 Local Plan.
To promote sustainable forms of construction and sustainable use of natural	Will it promote the implementation of sustainable construction techniques?	-	It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations.	
	Will it help reduce the need for land won primary minerals, including sand and gravel?	-	There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans.	Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
resources	Will it help ensure water resources are used efficiently?	-	Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design.	

To reduce water, light, air	Will it reduce water pollution? Will it reduce light pollution? Will it improve air quality	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. Development is unlikely to have any notable air quality impacts in this area. 	 Ensure development fully conform with policies AD1, SD2
and noise pollution	Will it reduce noise pollution?	 Development is likely to have any notable an quality impacts in this area. Development is likely to lead to increased noise levels locally during site development, although post development noise generation would be consistent with surrounding land uses. Development could lead to an increase in noise complaints as a result of the proximity of the site to the airport, the Donington Park Race Circuit and Shardlow Quarry and A50 trunk road. 	and SD3 of the emerging part 1 local plan
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield. Site is likely to be Grade 3 good to moderate quality agricultural land 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 The majority of the site lies within Flood Zone 1. A small area within the north of the site lies within flood zone 2 and 3a. Parts of the western area of the site have low surface water flooding susceptibility and a smaller area of medium susceptibility. 	 Inclusion of SUDS policy in the Plan in accordance with policy
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is within 400m of an hourly bus service and within 800m of the village centre. In excess of 4km from the nearest large scale employment areas, 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice. Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of the village conservation area or any listed buildings. HERS16603 Moorside Cottages, Aston Cursus Complex is located within the site and covers a large proportion of the site The site is located within 20m of an ancient monument. The site is separated from the ancient monument by a road. Impacts could be dependent on the detailed design and layout of the scheme. 	
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan
	Will it reduce the amount of derelict and degraded land within the District?	- The site is wholly greenfield.	
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 The site is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity The site is largely contained by the existing village boundary and the A50, although careful landscaping would be required, due to the flat and relatively open nature of this area. The site is located within the Trent Valley Washlands Landscape Character Area Part of the site is located within the Green Belt. 	 Inclusion of landscape character policy (BNE4) of the part 1 local plan will help ensure key values landscape components are retained.
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is well contained by existing landscaping elements, such as existing development, hedgerows and field trees close to the village edge. Hedgerows trees and other landscape elements could contribute towards integrating new development into the landscape. This land parcel could contribute towards green infrastructure provisio. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	

Site 5: S0062. Site at Land to the East of Weston Road, Aston On Trent

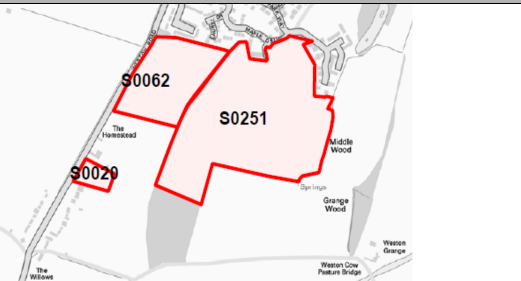
Description:

The village of Aston on Trent lies towards the north east of the District, and is located approximately 11km south east of Derby. Aston on Trent is a small village that is varied in character.

The site comprises agricultural land. It extends some 4.1ha and is currently in single ownership. There is medium developer interest. A planning application for residential development on the site has been submitted (9/2016/0577).







Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	- Retention of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		- Site is located immediately adjacent to County Wildlife Site SD163 Long Walk Wood	existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 Planning application 9/2016/0577 indicates that the proposed landscape strategy will include new native tree planting throughout the site including new tree planting along Weston Road, a landscape buffer with new trees and planting proposed for the southern edge of the development, as well as a 10m buffer along the eastern boundary 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		 Planning application 9/2016/0577 indicates that the site could contribute towards the delivery of affordable housing to meet local needs. 	- Ensure policies support the delivery of
	Will it increase the range and affordability of housing for all social groups?		 Planning application 9/2016/0577 indicates that the site is aiming to deliver a mixture of tenures and house types including 30% affordable housing 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		- The indicative layout submitted with the planning application includes a number of bungalows.	appropriate mix and tenure of new homes in
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	accordance with H19 and H20.
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	 Planning application 9/2016/0577 indicates that development would make a contribution towards improving open space and leisure provision on site. 	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Planning application 9/2016/0577 indicates that development could potentially make a contribution toward the provision or expansion of healthcare facilities to address development impacts within 1.2km of the site. The nearest GP is located within 550m from the site. The GP however is part time. 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	 The site is within 1.2km of Aston Primary School and Village Centre, however exceeds 1.2km of a sports pitch. 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	 The Transport Assessment submitted with planning application 9/2016/0577 indicates that development of the site is unlikely to have any material impact on traffic accidents on the local highway network. 	BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 Planning application 9/2016/0577 indicates that development could potentially make a contribution toward local education provision to address development impacts. The nearest secondary school is Chellaston Academy which is exceeding capacity with 1692 pupils attending the school with a capacity of 1650. However a new secondary school is proposed within the northern part of South Derbyshire District. The nearest Primary School is located within Aston on Trent. The school is nearing capacity with 206 pupils attending the school with a capacity of 207 pupils 	 Continue liaising will local Schools and LEA to establish impact. Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	reflects requirements of Policy INF6 of the Plan
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 Planning application 9/2016/0577 indicates that the site aims to deliver 30% affordable housing. There is an identified need for affordable housing in this area. 	Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Bus stops are located within 400m of the site. The bus service is hourly throughout the day, however there is no evening service. The village centre (including shops and a primary school, community centre, post office, convenience shop) lie within 1.2km of the site via a metalled footpath. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development would help sustain existing local shops, community facilities and could support existing public transport services. 	- Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	 Planning application 9/2016/0577 indicates that development is not predicted to have a material impact on the local highway network, although this would need to be confirmed by the local highway authority. 	
	Will it increase the proportion of journeys using modes other than cars?	 There is an hourly bus service within 400m of the site. There is no established off-road cycle route adjacent to the site 	 Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 There is headroom at Shardlow WWTW to accommodate growth. There are no known requirements for additional water supply or electricity network improvements. Super Fast broadband is available in this area. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow?	-	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. 	- Inclusion of general
	Will it reduce unemployment rates and disparities across the district?		 Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	rural diversification policy in the plan
	Will it improve average incomes in the District?	-	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	-	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	-	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	-	 Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Aston and nearby villages. 	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	-	 Planning application 9/2016/0577 does not propose the provision of additional shops or services within the site. 	- Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	-	 The site is not previously developed and will not regenerate existing built up areas. The contribution this site could make in respect of urban design is likely to be determined by the detailed layout, design and construction put forward by developers. 	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	-	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	
To minimise waste and	Will it lead to the reduce consumption of materials?	-	 The site is greenfield and there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development. 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	-	 Development unlikely to support the delivery of new waste recovery or recycling facilities within the development scheme. 	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	-	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	Part i Locai Plan.
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?		 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals, including sand and gravel?		 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans. 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?		- Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3.	

To reduce water, light, air and noise pollution	Will it reduce water pollution? Will it reduce light pollution? Will it improve air quality	 Development will contribute to water quality improvements within and close to the site Nitrate Vulnerable Zone = No Ground Water Protection Zone = No Development is likely to lead to increased illumination locally, during site developmer given the scale and nature of development impacts are unlikely to be significant. Development is unlikely to have any notable air quality impacts in this area. 	t and use, although t and use, although conform with policies AD1, SD2 and SD3 of the
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development development noise generation would be consistent with surrounding land uses 	t, although post emerging part 1 local plan
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield Site is likely to be Grade 3 good to moderate quality agricultural land. 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 1. The site contains areas of low to medium susceptibility to surface water flooding to th areas of high susceptibility at the boundaries. 	in accordance
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and see release water on site.	ks to attenuate and with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is located within 400m of an hourly bus service and 1.2km of the village cent The site is in excess of 4km from the nearest large scale employment areas. 	re Appropriate transport policy (INF2) to be
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation, a information is available at this time, 	included in the plan
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of the village conservation area or any list No HERS sites are located within the site. The closest HERS site is located 150m awa Cropmarks north east of Weston On Trent) 	ed buildings. ay (HERS27706 BNE2, INF6 and INF7 of the Part 1 Local Plan
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of asse heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan
	Will it reduce the amount of derelict and degraded land within the District?	- The site is wholly greenfield.	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 The site is located in an area of lower sensitivity according to the County Council's Are environment sensitivity The site is located within the Trent Valley Washlands Landscape Character Area. TPO45 is located to the east of the site. However, impacts could be significant due to the loss of the 'gap' between Aston and which would occur. This would affect the visual separation of both communities. 	Weston on Trent, Character policy (BNE4) of the part 1 local plan will help ensure key values landscape
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 Planning application 9/2016/0577 proposes the retention and strengthening of existin the planting of new trees to better integrate the development with its surroundings. The site is well contained by existing development to the north, woodland to the east south and hedgerows and Weston Road to the west. Uncertain effect identified due to the lack of information held regarding potential site of the site of th	hedgerows to the

Site: S0073. Site at Land at Glebe Farm, London Road, Shardlow

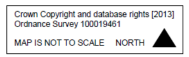
Description:

The village of Aston on Trent lies towards the north east of the District, and is located approximately 11km south east of Derby. Aston on Trent is a small village that is varied in character.

The site comprises agriculture land and buildings and a Farm House and curtilage. It extends some 1.3ha and is currently in single ownership. There is no developer interest in the site. In addition the site is located within the Green Belt.

Key







Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closet site of local importance for nature conservation (County Wildlife Site) is located within 500m of SD169 Bellington Wood. 	- Retention of existing habitats and protection of
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	habitats and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evince to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of the likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	- Ensure policies support the delivery of appropriate mix and tenure of new
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	homes In accordance with H19 and H20.
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development could make a limited contribution towards improving open space and leisure provision 0n- site.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make no contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located within Aston on Trent. 4.4km from the site. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	 There is no village centre within Shardlow, however the site is located within 1200m of the village school, recreation ground and Post Office. The site however is located over 1200m from Shardlow Village Hall. 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by detailed design and layout of development There are no identified impacts from site development in respect of this issue. 	 Ensure development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known whether development will impact accident numbers	BEN1 and INF2.
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is Chellaston Academy which is exceeding capacity with 1692 pupils attending the school with a capacity of 1650. However a new secondary school is proposed within the northern part of South Derbyshire District. The nearest Primary School is located within Aston on Trent. The school is nearing capacity with 206 pupils attending the school with a capacity of 207 pupils 	 Continue liaising will local Schools and LEA to establish impact. Ensure
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. There is an identified need for affordable housing in this area. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 Bus stop is located within 400m of the site and provides an hourly bus service to Derby and Leicestershire, including a Sunday service. Site is more than 1200m from village centres. There is no metaled footpath adjacent to the site, which could connect the site the village. 	E
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make come contribute toward the provision of education and open space and leisure provision No information regarding site services or facilities has been provided in respect of this site by promoters. 	- Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is unlikely that a site of this scale will impact highway congestion.	
	Will it increase the proportion of journeys using modes other than cars?	 The site is within 400m of an hourly bus service. There is no established off road cycle route adjacent to this site 	 Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 There is headroom at Shardlow WWTW to accommodate growth and development in this area and can be accommodated without further strategic infrastructure provision in respect of the sewerage network. Some local improvements would however, be required. There are no known requirements for additional water supply or electricity network improvements. Super Fast is available in this area. 	travel.

To achieve stable and sustainable levels of	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction 	- Inclusion of general rural diversification
economic growth and maintain economic competitiveness	unemployment rates and disparities across the district?	jobs which could reduce unemployment over the plan period.	policy in the part 2 Local Plan.
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Shardlow and nearby villages. 	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	 The contribution this site could make in respect of urban design is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	
To minimise waste and	Will it lead to the reduced consumption of materials?	 The site is predominantly greenfield. There is limited potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development. 	- Ensure development confrorm to
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	emerging Policy BNE1 of the Part 1
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	Local Plan.
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is limited potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans. 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design. 	

			1
	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No 	- Ensure new
To reduce water, light, air	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	development fully conforms with
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area.	policies SD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with nearby land uses 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 The site is predominantly greenfield. Site is likely to represent either Grade 2 very good quality or Grade 3 good to moderate quality agricultural land. 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 2 and 3a There is no indication of susceptibility to surface water flooding. 	- Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 Hourly bus service within 400m. The site is more than 4km from the nearest major employment site. In excess of 1200m from a village centre. 	 Appropriate transport policy (IN2) to be
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation.	included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development will not affect the setting of the village conservation area or any listed buildings. No HERS sites are located within the site. The closest HERS site is located 400m from HERS16606 Fox Covert Farm. 	- Ensure policy reflect policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part1 Local Plan
To conserve and enhance the District's landscape and townscape character	Will it reduce the amount of derelict and degraded land within the District?	- Site is predominantly greenfield. 0.98ha of the site is greenfield and 0.15ha is brownfield.	- Inclusion of
	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity. The site is located within the Trent Valley Washlands Landscape Character Area. The site is located within the Green Belt. 	character policy (BNE4) of the part 1 Local Plan will help ensure key values landscape
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 Part of the northern edge of the site is contained by trees and hedgerows. Hedgerows, trees or other landscape elements could contribute towards integrating new development into the landscape. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	values landscape components are retained.

Site 6: S0093. Site at Land to the rear of 51 Chellaston Lane, Aston On Trent

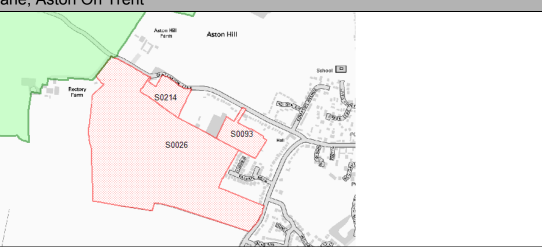
Description:

The village of Aston on Trent lies towards the north east of the District, and is located approximately 11km south east of Derby. Aston on Trent is a small village that is varied in character.

The site comprises agricultural land and a dwelling and its curtilage. It extends some 1.77ha and is currently in single ownership. There is medium developer interest.

Key

Housing Site Green Belt Green Wedge



Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
-	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Sites are not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 500m of SD163 Long Walk Wood. 	 Retention of existing habitats and protection of behitte and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	habitats and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate the site will include the creation of new habitats or tree planting. 	besible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- The site would contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given the local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	- Ensure policies support the delivery of appropriate mix and tenure of new
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 The development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	homes in accordance with
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into or improve unfit homes.	H19 and H20.
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development could make a limited contribution towards improving open space and leisure provision both on-site and within 1200m of the site.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would contribute towards the provision or expansion of healthcare facilities within 1.2km of the site. The nearest GP is located within Aston however is part time. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	 Site is located within 800m of the village centre, however is within 1200m of Aston Primary School and a sports pitch. 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by detailed design and layout of development There are no identified impacts from site development in respect of this issue. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known what impact development would have on accident numbers	BNE1 and INF2.
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is Chellaston Academy which is exceeding capacity with 1692 pupils attending the school with a capacity of 1650. However a new secondary school is proposed within the northern part of South Derbyshire District. The nearest Primary School is located within Aston on Trent. The school is nearing capacity with 206 pupils attending the school with a capacity of 207 pupils 	 Continue liaising will local Schools and LEA to establish impact. Ensure
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. However further assessment would be required on the demolition of the residential dwelling for access and its impact on viability. There is an identified need for affordable housing in this area 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources	Will it make access easier for those households who do not have a car?	 Bus stops are located within 400m of the site. The service is hourly through the day however there is no evening service. The site lies within 800m of the village centre. There are some local facilities (including shops and a primary school, community centre, post office, convenience shop, outdoor sports provision and a mobile library service). There is a metalled footpath adjacent to the site on Chellaston Lane which could connect the site to the village services. 	 Ensure Development reflects policy INF2
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development would make some contribution towards the provision of education, open space and sport provision and healthcare in the village. No information regarding site services or facilities has been provided in respect of this site by site promoters. 	Sustainable Transport
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development will have on highway congestion	
	Will it increase the proportion of journeys using modes other than cars?	 There is an hourly bus service within 400m of this site. There is no established off road cycle route adjacent to this site 	- Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 There is headroom at Shardlow WWTW to accommodate growth. There are no known requirements for additional water supply or electricity network improvements. Super Fast broadband is available. The site requires demolition of the existing dwelling to gain access to the site. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and maintain economic	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	- Inclusion of general rural diversification policy in the Part 2 Local Plan.
competitiveness	district? Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	- Inclusion of
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Aston and nearby villages. 	otect exicting employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	 The contribution this site could make in respect of urban design is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	 Ensure development conforms to
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials, including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	emerging Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is predominantly greenfield and there is very limited potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development. 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
recycling of waste materials	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	Part i Locai Pian.
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques the beyond minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is very limited potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans. 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. There is potential for the inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design. 	

	Will it reduce water pollution? Will it reduce light pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	- Ensure development fully
To reduce water, light, air and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area.	conforms with policies SD1, SD2 and SD3 of the
	Will it reduce noise pollution?	 The development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with surrounding land uses. Development could lead to an increase in noise complaints as a result of the proximity of site to the airport, the Donington Park Race Circuit and Shardlow Quarry. 	emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 The site is predominantly greenfield Site is likely to be Grade 2 agricultural land 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 Site is within Flood Zone 1. There is no indication of surface water flooding on the site. 	 Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	 Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site. 	with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is located within 400m of an hourly bus service Site is within 800m of the village centre. In excess of 4km from the nearest large scale employment areas. 	- Appropriate transport policy
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation.	(INF2) to be included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of the village conservation area or any listed buildings. Contains part of HER 27759 – medieval ridge and furrow. Close to prehistoric activity around Aston Hall Hospital. There may be a need for an archaeological evaluation as part of a planning application. Another HERS site is located within 200m of the site (HERS16614 Aston Hall, Ridge and Furrow 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan
	Will it reduce the amount of derelict and degraded land within the District?	- The site is predominantly greenfield. 0.08ha is brownfield and 1.69 is greenfield.	- Inclusion of
To conserve and enhance the District's landscape	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity The site is located within the Trent Valley Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components are retained.
and townscape character	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is well contained by existing landscape elements, such as existing development, hedgerows and field trees. Hedgerows, trees or other landscape elements could contribute towards integrating new development into the landscape. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	

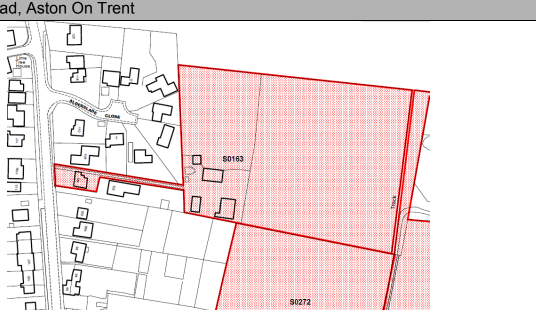
Sites 7: S0163. Site at Northern Fringe of Derby Road, Aston On Trent

Description:

The village of Aston on Trent lies towards the north east of the District, and is located approximately 11km south east of Derby. Aston on Trent is a small village that is varied in character.

This site comprises mainly agricultural fields. It extends some 1.95ha and is currently o in single ownership. There is a high level of developer interest. In addition the site is adjacent to the Green Belt.





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Sites are not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
	Will it conserve and enhance locally important non-statutory wildlife sites?		- Site is located within 300m of County Wildlife Site SD167 (Brickyard Plantation)	 Retention of existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting, 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given the local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	- Ensure policies support the delivery of
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	appropriate mix and tenure of new homes in
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	accordance with H19 and H20.
	Will it reduce the number of unfit or empty homes?		- Site will not bring back empty homes into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.]

To improve the health and well-being of the population	Will it improve people's health or wellbeing?	 Development could make a limited contribution towards improving open space and leisure provision both on site and within 1200m of the site. 	
	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located within Aston, 1.3km from the site, however the surgery is only part times. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	- Site is located within 800m of the village centre, Aston Primary School and within 1200m of a sports pitch.	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by detailed design and layout of development There are no identified impacts from site development in respect of this issue. 	 Ensure development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known whether development would impact accident numbers.	BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is Chellaston Academy which is exceeding capacity with 1692 pupils attending the school with a capacity of 1650. However a new secondary school is proposed within the northern part of South Derbyshire District. The nearest Primary School is located within Aston on Trent. The school is nearing capacity with 206 pupils attending the school with a capacity of 207 pupils 	 Continue liaising will local Schools and LEA to establish impact. Ensure
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. There is an identified need for affordable housing in this area 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources (including open spaces	Will it make access easier for those households who do not have a car?	 Bus stops are located within 400m of the site. The service is hourly through the day however there is no evening service. Site lies within 800m of the village centre. There are some local facilities (including shops and a primary school, community centre, post office, convenience shop, outdoor sports provision and a mobile library service). There is a metalled footpath adjacent to the site on Derby Road, which could connect the site to the village. 	- Ensure Development reflects policy INF2 Sustainable Transport.
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards the provision of new education, open space and sports provision and healthcare. No information regarding site services or facilities has been provided in respect of this site by promoters. 	
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development will have on traffic congestion.	
	Will it increase the proportion of journeys using modes other than cars?	 There is an hourly bus service within 400m of this site. There is no established off-road cycle route adjacent to this site. 	 Requirements for Green Travel Plans, or other measures to secure non-car travel.
	Will it make the best use of other infrastructure?	 There is headroom at Shardlow WWTW to accommodate growth. There are no known requirements for additional water supply or electricity network improvements. Super Fast broadband is available. Access to the site is constrained due to the access being between a small gap between two dwellings. 	

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district?	 Could provide limited support to the construction industry and other business involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	 Inclusion of general rural diversification policy in the Part2 Local Plan.
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth within rural areas could help to sustain existing rural shops and other businesses located in Aston and nearby villages. 	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	- The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters.	 Ensure development conforms to
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	emerging Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduced consumption of materials?	 The site is greenfield and there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development. 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	
To promote sustainable forms of construction and sustainable use of natural	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans. 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
resources	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. There is potential for the inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design. 	

To reduce water, light, air and noise pollution	Will it reduce water pollution? Will it reduce light pollution? Will it improve air quality Will it reduce noise pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. Development is unlikely to have any notable air quality impacts in this area. Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with surrounding land uses. 	- Ensure development fully conforms with policies SD1, SD2 and SD3 of the emerging part 1 Local Plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Development could lead to increase noise complaints as a result of the proximity of sites to the airport, the Donington Park Race Circuit and Shardlow Quarry. The site is greenfield. Site is likely to be Grade 2 very good quality, or Grade 3 good to moderate quality agricultural land. 	- None identified.
To reduce and manage flood risk and surface water run-off	Will it reduce the impacts of flood risk? Will it reduce unmitigated release surface water runoff?	 Site lies within Flood Zone 1. There is no indication of surface water flooding on the site. Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site. 	 Inclusion of SUDS policy in the Plan in accordance with policy SD2/SD3 of the part 1 Plan.
To reduce and manage the impacts of climate change and the District's contribution towards the causes	Will it reduce the causes of climate change? Will it provide opportunity for additional renewable energy generation in the District?	 The site is within 400m of an hourly bus service and within 800m of the village centre, but in excess of 4km from the nearest large scale employment area, New development could support on site renewable or low carbon energy generation. 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of the village conservation area or any listed buildings. No HERS sites are located within the site. The closest HERS site is located within 300m of the site (HERS16606 Foxcovert Farm) 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is wholly greenfield.	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity The site is located within the Trent Valley Washlands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components retained.
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is well contained by existing landscape elements, such as existing residential properties to the west of the site and hedgerows and field trees to the north, east and south of the site. Hedgerows, trees or other landscape elements could contribute towards integrating new development into the landscape. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	

Site 8: S0164. Site at Northern Fringe of Derby Road, Aston On Trent

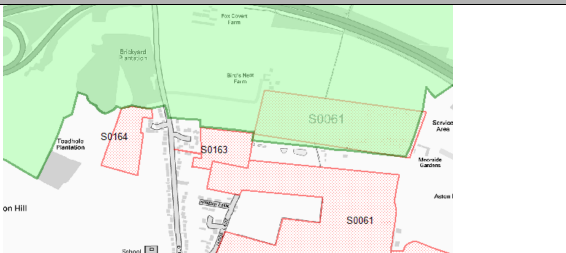
Description:

The village of Aston on Trent lies towards the north east of the District, and is located approximately 11km south east of Derby. Aston on Trent is a small village that is varied in character.

The site comprises of agricultural land. It extends some 2.2ha and is currently in single ownership. There is high developer interest. In addition the site is adjacent to the Green Belt.

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Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Sites are not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
	Will it conserve and enhance locally important non-statutory wildlife sites?		- Site is located immediately adjacent to County Wildlife Site SD167 Brickyard Plantation and Clay pit.	 Retention of existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	habitats and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by the site promoters in respect of the likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	- Ensure policies support the delivery of
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	appropriate mix and tenure of new homes in
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	accordance with H19 and H20.
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.]
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities	

	Will it improve people's health or wellbeing?	- Development could make a limited contribution towards improving open space and leisure provision both on site and within 1200m of the site.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located within Aston, 1.4km from the site, however the surgery is only part times. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	 Site is located within 800m of the village centre, however is within 1200m of Aston Primary School and sports pitch. 	-
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 The impacts of the development would be uncertain and would be largely determined by the detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known whether development will impact accident numbers.	BNE1 and INF2.
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is Chellaston Academy which is exceeding capacity with 1692 pupils attending the school with a capacity of 1650. However a new secondary school is proposed within the northern part of South Derbyshire District. The nearest Primary School is located within Aston on Trent. The school is nearing capacity with 206 pupils attending the school with a capacity of 207 pupils 	Continue liaising will local Schools and LEA to establish impact. - Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	- Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications.	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the SHLAA proposes by the Authority indicates that the site could be viable for housing development. Although the impact on viability of the creation of an access would require further assessment. There is an identified need for affordable housing in this area. 	Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources (including open spaces	Will it make access easier for those households who do not have a car?	 Bus stops are located within 400m of the site. The service is hourly through the day however there is no evening service. Site lies within 800m of the village centre. There are some local facilities (including shops and a primary school, community centre, post office, convenience shop, outdoor sports provision and a mobile library service). There is a metalled footpath adjacent to the site in Derby Road, which could connect the site to the village. 	- Ensure Development reflects policy INF2 Sustainable Transport.
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards the provision of education, open space and sports provision and healthcare No information regarding site services or facilities has been provided in respect of this site by promoters. 	
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development will have on traffic congestion.	
	Will it increase the proportion of journeys using modes other than cars?	 There is an hourly bus service within 400m of the site There is no established off road cycle route adjacent to the site. 	- Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 There is headroom at Shardlow WWTW to accommodate growth. There are no known requirements for additional water supply or electricity network improvements. Super Fast broadband is available. Access to the site is constrained due to the access being between a small gap between two dwellings. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce	-	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction 	- Inclusion of general rural diversification
maintain economic competitiveness	unemployment rates and disparities across the district? Will it improve average		jobs which could reduce unemployment over the plan period.	policy in the Part 2 Local Plan.
	incomes in the District?	-	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	-	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	-	 The provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	-	 Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Aston and nearby villages 	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	-	- Site is likely to be too small to deliver additional shops or services within the site.	 Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	-	 The site is not previously developed and will not regenerate existing built up areas. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by the developers. No information regarding these issues has been submitted by the site promoters to date. 	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	-	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	
To minimise waste and	Will it lead to the reduce consumption of materials?	-	 The site is greenfield and there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during the construction and operation phases of development. 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	-	Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
	Will it reduce the proportion of waste sent to landfill?	-	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan.
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?		 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond the minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals, including sand and gravel?		 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans. 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?	-	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design. 	

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No 	- Ensure
	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	development fully conforms with
To reduce water, light, air and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area.	policies SD1, SD2 and SD3 of the
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development, although post development noise generation would be consistent with surrounding land uses. Development could lead to increase noise complaints as a result of the proximity of sites to the airport, the Donington Park Race Circuit and Shardlow Quarry. 	emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 The site is greenfield Site is likely to be Grade 3 good to moderate quality agricultural land. 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 1 There is no indication of surface water flooding on the site 	 Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	- The site is within 400m of an hourly bus service and within 800m of the village centre. It is in excess of 4km from the nearest large scale employment areas.	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice. Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation.	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of the village conservation area or any listed buildings. No HERS sites are located within the site. The closest HERS is located within 200m of the site (HERS16609 Aston Hill: Enclosure Pit and Alignment) 	
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- The site is wholly greenfield.	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity The site is located within the Trent Valley Washlands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components are retained.
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is open to the north and contained by trees to the south, hedgerows to the west and hedgerows and existing development to the east. Hedgerows, trees or other landscape elements could contribute towards integrating new development into the landscape. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	

Site: S0214. Site at Chellaston Lane, Aston On Trent

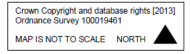
Description:

The village of Aston on Trent lies towards the north east of the District, and is located approximately 11km south east of Derby. Aston on Trent is a small village that is varied in character.

The site comprises of agricultural lane. It extends some 1.69ha and is currently in one ownership. There is no developer interest.

Key







Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To availate and the	Will it conserve and enhance internationally/ nationally important wildlife sites?		- Sites are not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation.	 Retention of existing habitats and protection of habitats and
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 800m of SD163 Long Wood Walk and SD167 Brickyard Plantation and ClayPit. 	
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	- Ensure policies support the delivery of appropriate mix and tenure of new
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	homes in accordance with H19 and H20.
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	H 19 and H20.
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development could make a limited contribution towards improving open space and leisure provision both on site and within 1200m of the site.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make contribution towards the provision or expansion of healthcare facilities within 1.2km of the site. The nearest GP is located within Aston within 1km of the site. However the surgery is only part time. 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	- Site is within 800m of the village centre and within 1200m of the sports pitch and Aston Primary School.	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by detailed design and layout of development There are no identified impacts from site development in respect of this issue. 	- Ensure that development
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known whether development would impact accident numbers	reflects policy BNE1 and INF2.
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is Chellaston Academy which is exceeding capacity with 1692 pupils attending the school with a capacity of 1650. However a new secondary school is proposed within the northern part of South Derbyshire District. The nearest Primary School is located within Aston on Trent. The school is nearing capacity with 206 pupils attending the school with a capacity of 207 pupils 	 Continue liaising will local Schools and LEA to establish impact. Ensure
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites of over 15 dwellings subject to wider viability issues, although the SHLAA prepared by the Authority indicates that the site could be viable for housing development. There is an identified need for affordable housing in this area. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources	Will it make access easier for those households who do not have a car?	 Bus stops are located within 800m of the site. The service is hourly through the day however there is no evening service. Site is within 800m of the village centre, but there is no metalled footpath from the site to the village. There are some local facilities (including shops and a primary school, community centre, post office, convenience shop, outdoor sports provision and a mobile library service). 	- Ensure Development
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development would make some contribution towards the provision of education, open space and sport provision and healthcare in the village. No information regarding site services or facilities has been provided in respect of this site by promoters. 	reflects policy INF2 Sustainable Transport
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development will have on traffic congestion.	
	Will it increase the proportion of journeys using modes other than cars?	 There is an hourly bus service within 800m of this site. There are no established off road cycle routes adjacent to this site. 	- Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 There is headroom at Shardlow WWTW to accommodate growth. There are no known requirements for additional water supply or electricity network improvements. Super Fast broadband is available 	secure non-car travel.

To achieve stable and sustainable levels of	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce	 Could provide limited support to the construction industry and other businesses involved in marketing a selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction 	- Inclusion of general rural diversification
economic growth and maintain economic competitiveness	unemployment rates and disparities across the district?	jobs which could reduce unemployment over the plan period.	policy in thePart2 Local Plan
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or suppor additional, or existing jobs related to finance, legal services and property services. 	t - Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housi supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Aston and nearby villages.	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate existing built up areas. The contribution this site could make in respect of urban design, is likely to be determined by the detail layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	d - Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development. 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management, such as compostin bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond the minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans. 	Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for the inclusion of SUDS which could contribute towards ground water recharge, although the would be dependent on site geology and SUDS design. 	Plan

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No 	- Ensure
	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts re unlikely to be significant. 	development fully conforms with policies SD1, SD2 and SD3 of the
To reduce water, light, air and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area.	
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levelslocally during site development, although post development noise generation would be consistent with surrounding land uses. Development could lead to an increase in noise complaints as a result of the proximity of sites to the airport, the Donington Park Race Circuit and Shardlow Quarry. 	emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 The site is greenfield. Site is likely to be Grade 2 very good quality or Grade 3 good to moderate quality agricultural land 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 Site is in Flood Zone 1 There is no indication of surface water flooding within the site. 	- Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is within 800m of an hourly bus service, and within 1200m of the village centre. In excess of 4km from the nearest large scale employment areas. 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice. Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan,
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation, especially after 2016, when new homes may need to incorporate on site renewables to achieve zero carbon status. 	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of the village conservation area or any listed buildings. No HERS sites are located within the site No site layout or design has been submitted by site promoters. 	
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	 Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- The site is wholly greenfield.	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity The site is located within the Trent Valley Washlands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components are retained.
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by existing landscape elements, such as Chellaston Road to the north and hedgerows to the east, south and west. Hedgerows, trees or other landscape elements could contribute towards integrating new development into the landscape. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	

Site: S0230. Field No.2871, Shardlow Road, Aston On Trent

Will it meet the needs of travelling

show people?

Description:

The village of Aston on Trent lies towards the north east of the District, and is located approximately 11km south east of Derby. Aston on Trent is a small village that is varied in character.

The site comprises of agricultural land. It extends some 3.09ha and is currently in single ownership. There is medium developer interest.

Key Housing Site Green Belt Green Wedge	Crown Copyright and database rights [20] Ordnance Survey 100019461 MAP IS NOT TO SCALE NORTH	3]	Aston Hill School D Buildings School D Buildings School D Buildings School D Buildings School D Buildings School D Buildings School D School D Scho	
Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
T	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Sites are not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	- Retention of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 1km of SD167 Brickyard Plantation and Claypit. 	existing habitats and protection of habitats and species including hedgerows and trees wherever
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
To provide decent and affordable homes that meet local needs	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes in
	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	
	Will it provide sufficient housing to meet existing and future need?		- The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period.	accordance with H19 and H20.
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	

-

Site would be unlikely to include provision for travelling communities.

Brickyan Plantatio

S0164

Toadhole Plantation Bird's Nes Farm

0163

S0061

7 m

Service Area



	Will it improve people's health or wellbeing?	 Development could make limited contribution towards improving open space and leisure provision both on-site and within 1200m of the site. 	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located within Aston 1.7km from the site, however the surgery is only part times. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan
	Will it promote healthy lifestyles?	 Site is within 800m of a sports pitch, within 1200m of the village centre and over 1200m from Aston Primary School.]
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by detailed design and layout of development There are no identified impacts from site development in respect of this issue. 	- Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known what impact development would have on accident numbers.	BNE1 and INF2.
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is Chellaston Academy which is exceeding capacity with 1692 pupils attending the school with a capacity of 1650. However a new secondary school is proposed within the northern part of South Derbyshire District. The nearest Primary School is located within Aston on Trent. The school is nearing capacity with 206 pupils attending the school with a capacity of 207 pupils 	 Continue liaising will local Schools and LEA to establish impact. Ensure
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide the opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. There is an identified need for affordable housing in this area. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources	Will it make access easier for those households who do not have a car?	 Bus stops are located more than 800m from the site. The service is hourly through the day however there is no evening service. Site lies within 1200m of the village centre. There are some local facilities (including shops and a primary school, community centre, post office, convenience shop, outdoor sports provision and a mobile library service). There is no metalled footpath from the site to the village. 	- Ensure Development reflects policy INF2 Sustainable Transport
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development would make some contribution towards the provision of education, open space and sport provision and healthcare in the village. No information regarding site services or facilities has been provided in respect of this site by promoters 	
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development will have on traffic congestion	
	Will it increase the proportion of journeys using modes other than cars?	 There is an hourly bus service between Aston on Trent and Derby in excess of 800m of this site. There is no established off-road cycle route adjacent to this site. 	 Requirements for Green Travel Plans, or other measures to secure non-car travel.
	Will it make the best use of other infrastructure?	 There is headroom at Shardlow WWTW to accommodate growth. There are no known requirements for additional water supply or electricity network improvements. Super Fast broadband is available. 	

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average build b	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. Development will have an uncertain effect and would be dependent upon the type of housing delivered. 	 Inclusion of general rural diversification policy in thePart2 Local Plan
To diversify and strengthen local urban and rural economies	incomes in the District? Will it encourage economic diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect).	 Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Aston and nearby villages.	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	 Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate existing built up areas. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development. 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond the minimum standards set out in the building regulations. 	Davalar
	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans. 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for the inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design. 	

	Will it reduce water pollution? Will it reduce light pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No Development is likely to lead to increased illumination locally, during site development and use, although 	- Ensure
To reduce water, light, air and noise pollution	Will it improve air quality	given the scale and nature of development impacts are unlikely to be significant. - Development is unlikely to have any notable air quality impacts in this area.	development fully conforms with policies SD1, SD2 and SD3 of the
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with surrounding land uses. Development could lead to an increase in noise complaints as a result of the proximity of sites to the airport, the Donington Park Race Circuit and Shardlow Quarry. 	emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 The site is greenfield. Site is likely to be Grade 3 good to moderate quality agricultural land 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 1. There are small areas of low susceptibility to surface water flooding along the northern boundary of the site. 	 Inclusion of SUDS policy in the Plan in accordance
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is located within 1200m of an hourly bus service and the village centre. In excess of 4km from the nearest large scale employment areas, 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation.	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of the village conservation area or any listed buildings. HERS16603 Moorside Cottage: Aston Cursus Complex covers the site. An ancient monument is situated adjacent to the site, however is separated from the site by Shardlow Road 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan,
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- The site is wholly greenfield.	- Inclusion of
To conserve and enhance the District's landscape	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity The site is located within the Trent Valley Washlands Landscape Character Area. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components are retained.
and townscape character	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by Shardlow Road and trees and hedgerows to the east, hedgerows to the north, a track to the west and hedgerows to the south. Hedgerows, trees or other landscape elements could contribute towards integrating new development into the landscape. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	

Site: S00271. Aston Land and Moor Lane, Aston On Trent

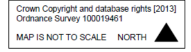
Description:

The village of Aston on Trent lies towards the north east of the District, and is located approximately 11km south east of Derby. Aston on Trent is a small village that is varied in character.

The site comprises agricultural land. It extends some 1.84ha and is currently in single ownership. There is medium developer interest.

Key







Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To evoid domains to	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Sites are not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	- Retention of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closest site of local importance for nature conservation (County Wildlife Site) is located over 500m of SD167 Brickyard Plantation. 	existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		- Site promoter proposes tree planting and habitat creation on site.	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	- Ensure policies support the delivery of
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people., although in responding to the Draft Local Plan Part 2 consultation exercise the site promoter has indicated the intention to provide a range of house types and 30% affordable homes. 	appropriate mix and tenure of new homes in
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	accordance with H19 and H20.
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities	

	Will it improve people's health or wellbeing?	- Development could make a contribution towards improving open space and leisure provision both on site and within 1200m of the site.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make contribution towards the provision or expansion of healthcare facilities within 1.2km of the site. The nearest GP is located within Aston, however the surgery is only part time. 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	- Site is within 800m of the village centre, Primary School and sports pitch.	
To improve community	Will it reduce crime and fear of crime?	- Indicative layout provided indicates that thse considerations have been taken into account.	- Ensure that development
safety and reduce crime and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known whether development will affect accident numbers.	reflects policy BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is Chellaston Academy which is exceeding capacity with 1692 pupils attending the school with a capacity of 1650. However a new secondary school is proposed within the northern part of South Derbyshire District. The nearest Primary School is located within Aston on Trent. The school is nearing capacity with 206 pupils attending the school with a capacity of 207 pupils. 	 Continue liaising will local Schools and LEA to establish impact. Ensure
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	development reflects requirements of Policy INF6 of the Plan
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely t around 30% on sites of over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. There is an identified need for affordable housing in this area. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources	Will it make access easier for those households who do not have a car?	 Bus stops are located within 400m of the site. The service is hourly through the day however there is no evening service. Site lies within 800m of the village centre. There are some local facilities (including shops and a primary school, community centre, post office, convenience shop, outdoor sports provision and a mobile library service). There is a metalled footpath adjacent to the site on Manor Farm Road 	- Ensure Development reflects policy INF2 Sustainable Transport.
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development would make some contribution towards the provision of education, open space and sport provision and healthcare in the village. No information regarding site services or facilities has been provided in respect of this site by promoters. 	
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development will have on traffic congestion.	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it increase the proportion of journeys using modes other than cars?	 There is an hourly bus service within 400m of this site. There are no established off road cycle routes adjacent to this site. 	 Requirements for Green Travel Plans, or other measures to secure non-car travel.
	Will it make the best use of other infrastructure?	 There is headroom at Shardlow WWTW to accommodate growth. There are no known requirements for additional water supply or electricity network improvements. Super Fast broadband is available. 	

To achieve stable and sustainable levels of	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce	selling new homes locally dur out.	to the construction industry and other business involved in marketing and ing site build out. Would have less significant benefits following site build	- Inclusion of general rural diversification
economic growth and maintain economic competitiveness	unemployment rates and disparities across the district?	jobs which could reduce unem	5	policy in the Part 2 Local Plan
	Will it improve average incomes in the District?	- Development will have an uno	certain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?		e towards increasing construction jobs locally and would create or support ated to finance, legal services and property services.	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites supply (indirect effect). 	s could help reduce employment land losses, by ensuring sufficient housing	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth within located in Aston and nearby v	rural areas could help sustain existing rural shops and other businesses illages.	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to	deliver additional shops or services within the site.	 Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	- The contribution this site could	eloped and will not regenerate existing built up areas. d make in respect of urban design, is likely to be determined by the detailed on put forward by developers. No information regarding these issues has pomoters.	- Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?		ne use of locally produced and won materials including aggregate won nstruction materials, such as bricks or tiles.	
To minimise waste and	Will it lead to the reduce consumption of materials?	phase.	e is no potential to reuse waste materials on site during the construction to a general increase in waste generation during construction and nent.	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to supp	ort delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?		potential to accommodate on site waste management, such as composting ndard requirements to accommodate all of the Districts recycling bins and	Fatti Locarrian.
	Will it promote the implementation of sustainable construction techniques?		lopment would contribute to the delivery of sustainable construction standards set out in the building regulations.	
To promote sustainable forms of construction and sustainable use of natural resources	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is no potential to reuse be reduced through the adopt 	demolition waste onsite, although the use of materials used overall could ion of site waste management plans.	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?		re efficiency to comply with Local Plan Part 1 Policy SD3. S which could contribute towards ground water recharge, although this eology and SUDS design.	

To reduce water, light, air	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No 	- Ensure
	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	development fully conform with
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area.	policies AD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to increased noise levels locally during site development, although post development noise generation would be consistent with surrounding land uses. 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield. Site is likely to be Grade 3 good to moderate quality agricultural land 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 1. There are areas of low susceptibility to surface water flooding within the site. 	- Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is within 400m of an hourly bus service and within 800m of the village centre. In excess of 4km from the nearest large scale employment areas. 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of the village conservation area or any listed buildings. Contains part of HER 16632 – medieval ridge and furrow. Close to prehistoric Aston cursus complex on eastern side. Recommend archaeological evaluation as part of planning application. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan
	Will it reduce the amount of derelict and degraded land within the District?	- The site is wholly greenfield.	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 The site is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity The site is contained by existing development to the south and west and trees to the north, The site is located within the Trent Valley Washlands Landscape Character Area 	landscape character policy (BNE4) of the part 1 local plan will help ensure key
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is well contained by existing landscaping elements, such as existing development, hedgerows and field trees close to the village edge. Hedgerows trees and other landscape elements could contribute towards integrating new development into the landscape. Indicative layout indicates tree planting and habitat creation. 	values landscape components are retained.

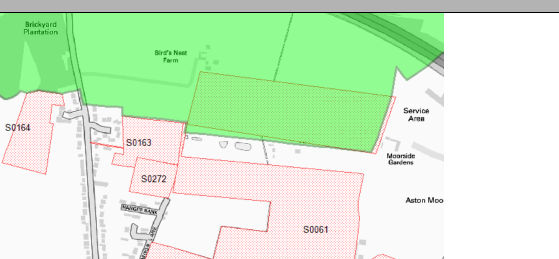
Site: S0272. Moor Lane, Aston On Trent

Description:

The village of Aston on Trent lies towards the north east of the District, and is located approximately 11km south east of Derby. Aston on Trent is a small village that is varied in character.

The site comprises agricultural land. It extends some 1.05ha and is currently in single ownership. There is medium developer interest. Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To available to the	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Sites are not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	- Retention of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closest site of local importance for nature conservation (County Wildlife Site) is located over 200m away at SD167 Brickyard Plantation. 	existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20.
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities]

	Will it improve people's health or wellbeing?	- Development could make a contribution towards improving open space and leisure provision both on site and within 1200m of the site.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make contribution towards the provision or expansion of healthcare facilities within 1.2km of the site. The nearest GP is located within Aston, however the surgery is only part times. 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	- Site is within 800m of the village centre, Primary School and sports pitch.	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known whether development will affect accident numbers.	BNE1 and INF2
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 The nearest secondary school is Chellaston Academy which is exceeding capacity with 1692 pupils attending the school with a capacity of 1650. However a new secondary school is proposed within the northern part of South Derbyshire District. The nearest Primary School is located within Aston on Trent. The school is nearing capacity with 206 pupils attending the school with a capacity of 207 pupils 	 Continue liaising will local Schools and LEA to establish impact. Ensure
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	development reflects requirements of Policy INF6 of the Plan
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. There is an identified need for affordable housing in this area. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities,	Will it make access easier for those households who do not have a car?	 Bus stops are located within 400m of the site. The service is hourly through the day however there is no evening service. The site lies within 800m of the village centre. There are some local facilities (including shops and a primary school, community centre, post office, convenience shop, outdoor sports provision and a mobile library service). 	- Ensure
and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development would make some contribution towards the provision of education, open space and sport provision and healthcare in the village. No information regarding site services or facilities has been provided in respect of this site by promoters. 	Development reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development will have on traffic congestion.	
	Will it increase the proportion of journeys using modes other than cars?	 There is an hourly bus service within 400m of this site. There is no established off road cycle route adjacent to this site., 	- Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 There is headroom at Shardlow WWTW to accommodate growth. There are no known requirements for additional water supply or electricity network improvements. Super Fast broadband is available. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average incomes in the District?	 Could provide limited support to the construction industry and other business involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. Development will have an uncertain effect and would be dependent upon the type of housing delivered. 	- Inclusion of general rural diversification policy in the Part 2 Local Plan
To diversify and strengthen local urban and rural economies	Will it encourage economic diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	 Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr otect existing employment sites and premises. Ensure good connectivity to the
To enhance the vitality and viability of existing town and	Will it help support and encourage the growth of the Rural Economy? Will it improve existing	 Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Aston and nearby villages. Site is likely to be too small to deliver additional shops or services within the site. 	
To improve the quality of new development and the existing built environment	Shopping facilities? Will it improve the quality of new development?	 Site is likely to be too small to deriver additional shops of services within the site. The site is not previously developed and will not regenerate existing built up areas. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	
To minimise waste and increase the reuse and recycling of waste materials	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development. New development could support improvements to waste recovery and recycling through the provision of 	 Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it increase waste recovery and recycling? Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help reduce the need for land won primary minerals, including sand and gravel?	- There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans.	
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design. 	

To reduce water, light, air and noise pollution	Will it reduce water pollution? Will it reduce light pollution? Will it improve air quality Will it reduce noise pollution?	Development will contribute to water quality improvements within and clo Nitrate Vulnerable Zone = No Ground Water Protection Zone = No Development is likely to lead to increased illumination locally, during site given the scale and nature of development impacts are unlikely to be sig Development is unlikely to have any notable air quality impacts in this ar Development is likely to lead to increased noise levels locally during site	- Ensure development and use, although nificant Ensure development fully conform with policies AD1, SD2 and SD3 of the emerging part 1 local plan
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 development noise generation would be consistent with surrounding land Site is greenfield. Site is likely to be Grade 3 good to moderate quality agricultural land 	- None identified.
To reduce and manage flood risk and surface water run-off	Will it reduce the impacts of flood risk? Will it reduce unmitigated release surface water runoff?	 Site lies within Flood Zone 1 and will have no impact on flood risk. There is no indication of surface water flooding within the site. Site will include a sustainable drainage system that mimics natural drainarelease water on site. 	- Inclusion of SUD policy in the Plar in accordance with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate change and the District's	Will it reduce the causes of climate change? Will it provide opportunity for	 The site is within 400m of an hourly bus service and within 800m of the v In excess of 4km from the nearest large scale employment areas, 	transport policy (INF2) to be
contribution towards the causes	additional renewable energy generation in the District? Will it protect and enhance	 New development could support on site renewable or low carbon energy when new homes may need to incorporate on site renewables to achieve 	zero carbon status. to maximise trave choice.
To conserve and enhance the historic environment, heritage assets and their settings	the setting of historic cultural, architectural and archaeological features in the District?	 Development will not affect the setting of the village conservation area or No HERS sites are located within the site 	any listed buildings. any listed buildings. - Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanderstander heritage value identified. 	nding of assets of cultural or BNE2 of the Part Local Plan
	Will it reduce the amount of derelict and degraded land within the District?	- The site is wholly greenfield.	- Inclusion of landscape
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 The site is located in an area of lower sensitivity according to the County Environmental Sensitivity The site is contained by existing development to the south and west The site is located within the Trent Valley Washlands Landscape Charact 	er Area er Area er Area er Area Council's Areas of Multiple (BNE4) of the par 1 local plan will help ensure key values landscape
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is well contained by existing development and, hedgerows close Hedgerows trees and other landscape elements could contribute toward into the landscape. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding p 	s integrating new development retained.

Site: S0006. Land at Egginton Road, Etwall

Description:

Etwall lies towards the north west of the District, and is located approximately 12km from Derby city centre and 19km and 12km to Swadlincote and Burton town centres respectively. The village is bordered by the A516 to the north and the A50 to the south.

The site comprises agricultural land. It extends some 5ha and there is high developer interest in the site. The site is in multiple ownership, however all parties are willing to develop the site for residential use. A sewage treatment lies to the north west of the site and the site slopes to the west. A planning application for residential development on the site has been refused planning consent (9/2015/0876).

Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	- Retention of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		 There is no County Wildlife site within 300m. The site is located within 200m of Potential Wildlife Site AD048 Etwall Sewage Works; however the site separated from the Potential Wildlife Site by the A50. 	existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 Great Crested Newt and four species of bat have been recorded on site. Other BAP and protected species potentially onsite include Hedgehog, Polecat, Great Crested Newt, Common Toad, Breeding Birds. There are also mature trees and BAP hedgerow. 	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 Limited information held. The concept master plan for the site suggests additional planting and landscaping buffers 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		 The site is located within 1km of a regionally important geological site. Development of the site however would not affect the RIG. 	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		- Information held indicates that a mix of homes including tenure types will be located on site.	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20.
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities	

To improve the health and well-being of the	Will it improve people's health or wellbeing? Will it improve accessibility to healthcare for existing	 The concept master plan for the site suggests that the site would be able to accommodate open space, in the form of 500m2 play area and an open space with play area 500m2. In addition there is open space between the housing development and the sewage treatment works. Development would make no contribution towards the provision or expansion of healthcare facilities within 	- Ensure new development conforms with
population	residents and provide additional facilities for new residents? Will it promote healthy lifestyles?	3km of the site. The nearest GP is located in Hilton 3.2km from the site. - Site is located within 800m of Etwall Primary School, a sports pitch and the village centre.	policy INF9 of the Part 1 Local Plan.
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by the detailed design and layout of the development. There are no identified impacts from site development in respect of this issue. Transport Assessment for the site indicates that development will not have any impact on existing road 	- Ensure that development reflects policy BNE1 and INF2.
and fear of crime	Will it involved in accidents? Will it improve educational attainment amongst young people?	 Transport Assessment for the site indicates that development will not have any impact on existing road traffic accidents levels around the site John Port School has some capacity with 1957 children attending the school which has a capacity of 2070. Etwall Primary School is exceeding capacity with 279 children attending the school with a capacity of 259. 	- Continue liaising will local Schools and LEA to
To improve educational achievement and improve the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	 establish impact. Ensure development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. However, the impact on viability of the gradient and flood risk would need further assessment. There is an identified need for affordable housing in this area. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources	Will it make access easier for those households who do not have a car?	 The site lies within 800m of the village centre. There are the following local facilities within Etwall: Convenience Store, Primary School, Village Hall, Dentist surgery, indoor/outdoor leisure, Post Office and public house. There is a metaled footpath adjacent to the site on Egginton Road which connects the site to the village. The site is adjacent to the village and is within 400m of an hourly bus service between Etwall and Derby. There is a Sunday bus service every two hours. 	- Ensure Development
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution toward the provision of new education, open space and sport provision in the village. 	reflects policy INF2 Sustainable Transport.
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	 Development could have limited effects on the local highways network, although the Transport Assessment to support planning application 9/2015/0876 indicated that these could be mitigated. Adverse highway impacts were not cited in the planning decision notice. 	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public	Will it increase the proportion of journeys using modes other than cars?	 The site is within 800m of an hourly bus service between Etwall and Derby. An established greenway runs along the western boundary of the site. 	- Requirements for Green Travel Plans, or other measures to secure non-car
transport, walking and cycling)	Will it make the best use of other infrastructure?	 There site would be serviced by Etwall WWTW, which has spare capacity. There are no known water and electricity supply constraints The area is part of a commercial roll out of fibre broadband. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average incomes in the District?	· · · · · · · · · · · · · · · · · · ·	Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period.	 Inclusion of general rural diversification policy in the Part 2 Local Plan.
To diversify and strengthen local urban and rural economies	Will it encourage economic diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	-	Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect).	 Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr otoct oviding
To enhance the vitality and	Will it help support and encourage the growth of the Rural Economy?	-	Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Etwall and nearby villages.	otect existing employment sites and premises.
viability of existing town and village centres	Will it improve existing shopping facilities?	-	······	connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	-	The site is not previously developed and will not generate the existing built up area. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. To date information to support an outline application have been submitted.	- Ensure development conforms to
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	-	Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles.	emerging Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	-	The site is greenfield so there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation, during construction and operation phases of development.	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	-	New development could support improvements to waste recovery and recycling through the provision of appropriate storage for bins and bring sites, although this is uncertain. (There is no site master plan or layout showing this information)	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	-	It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles.	
	Will it promote the implementation of sustainable construction techniques?	-	It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond the minimum standards set out in the building regulations.	Davalance et une 11
To promote sustainable forms of construction and sustainable use of natural resources	Will it help reduce the need for land won primary minerals, including sand and gravel?	-	There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans.	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
	Will it help ensure water resources are used efficiently?	-	Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design.	Plan

	Will it reduce water pollution? Will it reduce light pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. Site is adjacent to a Severn Trent Waste Water Treatment Works 	- Ensure development fully
To reduce water, light, air and noise pollution	Will it improve air quality	 Based on odour assessment included in the planning application for the site it is concluded that it is unlikely that an unacceptable odour impact from the STW will occur at the proposed site during normal operating and maintenance conditions 	conforms with policies SD1, SD2 and SD3 of the
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with surrounding land uses. Development could lead to increase noise complaints as a result of the proximity of sites to the site to the A50. Subject to design new dwellings could be reduced sufficiently to achieve internal and external noise levels 	
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield No land has been identified as being Best and Most Versatile in the agricultural land classification report submitted with the planning application. 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	- Site lies within flood zone 1. The northernmost part of the site includes an area of medium and high susceptibility to surface water flooding.	- Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	- The site is located with 800m of the village centre and within 400m of an hourly bus service. It is within 4km from the nearest employment site over 10ha (Hilton Depot).	- Appropriate transport policy (INF2) to be
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation.	included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of the village conservation area or any listed buildings. No HERS sites are located within the site, However HERS19804 Etwall Ridge and Furrow is located just over 100m to the west of the site. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is wholly greenfield.	
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 The majority of the site is located within the lower sensitivity according to the County Council's Areas of multiple environment sensitivity. However a small section of the western boundary of the site (set aside fo landscaping) is located within secondary sensitivity,. The site is located within the Trent Valley Washland Landscape Character Area. There are field trees located within the site. Planning application 9/2015/0876 was refused on the grounds of harm to landscape and rural character, which was considered to outweigh the benefits of the development proposal. 	Inclusion of Iandscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components are
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	- Development would have a harmful effect on landscape features that would not be offset by new planting	retained.

Site: S0035. Nether Hayes, Willington Road Etwall

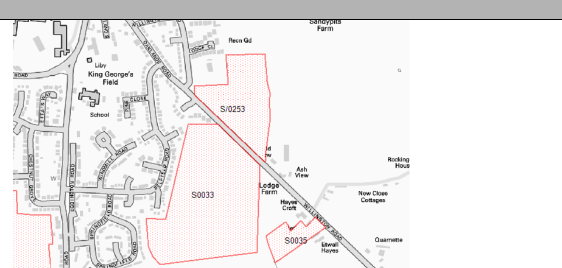
Description:

Etwall lies towards the north west of the District, and is located approximately 12km from Derby city centre and 19km and 12km to Swadlincote and Burton town centres respectively. The village is bordered by the A516 to the north and the A50 to the south.

The site comprises agricultural land and residential curtilage. It extends 1.04ha and is currently in single ownership. There is low developer interest.

Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	- Retention of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closest site of local importance for nature conservation (County Wildlife Site) is located 1.4km away of SD401 Toyota Balancing Pond. 	existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not proved the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
-	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by the site promoters in respect of the likely mix proposed on site, although given the scale of the scheme and given the local plan requirements development would be expected to make provision for affordable home subject to viability and will be likely to deliver a range of house sizes. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20.
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development could make a limited contribution towards improving open space and leisure provision both on-site and within 1200m of the site.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make no contribution toward the provision or expansion of healthcare facilities within km of the site. The nearest GP is located within Hilton 3.7km from the site. 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	 The site is located within 1200m of the village centre and sports pitch, however is more than 1200m to Etwall Primary School. 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by the detailed design and layout of the development. There are no identified impacts from site development in respect of this issue. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known whether development would affect accident numbers	BNE1 and INF2.
To improve educational	Will it improve educational attainment amongst young people?	 John Port School is some capacity with 1957 children attending the school which has a capacity of 2070. Etwall Primary School is exceeding capacity with 279 children attending the school with a capacity of 259. 	 Continue liaising will local Schools and LEA to establish impact.
achievement and improve the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	- Ensure development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new additional housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicated that the site could be viable for housing development. There is an identified need for affordable housing in this area. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources (including open spaces	Will it make access easier for those households who do not have a car?	 There are the following local facilities within the Etwall: Convenience Store, Primary School, Village Hall, Dentist surgery, indoor/outdoor leisure, Post Office and public house. The site is within 1200m of the village centre, but there is no metaled footpath adjacent to the site on Willington Road which could connect the site to the village. The nearest footpath is approximately 400m from the site on Willington Road. The site is in excess of 800m of an hourly bus service between Etwall, Burton and Derby. There is a Sunday bus service every two hours 	- Ensure Development reflects policy INF2
and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution toward the provision of new education, open space and sports provision in the village. No information regarding site services or facilities has been provided in respect of this site by promoters. 	Sustainable Transport.
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	 It is not known what impact development of the site would have on traffic congestion, although it is unlikely to be significant on a site of this size. 	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it increase the proportion of journeys using modes other than cars?	 The site is in excess of 800m of an hourly bus service. There is no established off road cycle route adjacent to this site. 	- Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 There site would be serviced by Etwall WWTW, which has spare capacity, although there is no mains sewage. There are no known water or electricity supply constraints Super Fast broadband is under review. There is no current timescales when fibre broadband will be available. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. Development will have an uncertain effect and would be dependent upon the type of housing delivered. 	- Inclusion of general rural diversification policy in the Part 2 Local Plan.
To diversify and strengthen local urban and rural economies	incomes in the District? Will it encourage economic diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect).	 Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
To enhance the vitality and	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Etwall and nearby villages.	otect existing employment sites and premises.
viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regnant existing built up area. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conforms to
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	emerging Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation, during construction and operation phases of development. 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	Part i Locai Pian.
	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond the minimum standards set out in the building regulations. 	Davelage
To promote sustainable forms of construction and sustainable use of natural resources	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans. 	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design. 	Plan

	Will it reduce water	- Development will contribute to water quality improvements within and close to the site.	
	pollution?	 Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No 	- Ensure
To reduce water, light, air	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant 	development fully conforms with
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area.	policies SD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with surrounding land uses. 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield. Site is likely to include some grade Grade 3 good to moderate quality agricultural land 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 Site is in Flood Zone 1. The site contains areas of low to medium susceptibility to surface water flooding. 	- Inclusion of SUDS policy in the Plan
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	in accordance with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	- The site is located in excess of 800m from an hourly bus service, however is within 1200m of the village centre. It is more than 4km from an employment site greater than 10ha (Hilton Depot).	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation.	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of the village conservation area or any listed buildings. No HERS sites are located within the site. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is wholly greenfield.	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity. The site is located within the Trent Valley Washlands Landscape Character Area. There are field trees across the site from north to south. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by Willington Road to the east, trees and hedgerows to the north and west and trees, hedgerows and existing development to the south. Hedgerows, substantial areas of trees or other landscape elements could contribute towards integrating new development into the landscape. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	valued landscape components are retained.

Site: S0036. Land at OS part 1547, Derby Lane, Etwall

Description:

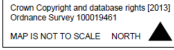
Etwall lies towards the north west of the District, and is located approximately 12km from Derby city centre and 19km and 12km to Swadlincote and Burton town centres respectively. The village is bordered by the A516 to the north and the A50 to the south.

The site comprises of agricultural land. It extends some 3.38ha and is currently in single ownership. There is high developer interest. The site was the subject of a planning application for residential development (9/2015/0215) which was refused. A subsequent appeal was dismissed.



Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Sites are not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closest site of local importance for nature conservation (County Wildlife Site) is located 350m from the site SD388 Mickleover Etwall Trail. 	- Retention of existing habitats and protection of
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 The appeal decision in regard to planning application 9/2015/0215 acknowledges that proposals for the site would enhance the biodiversity and ecological value of the site and existing species would be protected in accordance with the relevant legislation. 	habitats and species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 A site master plan submitted with planning application 9/2015/0215 indicates the provision of open space mainly to the north east of the site. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		 Site could contribute towards the delivery of affordable housing to meet local needs, although previous submissions have indicated that this could be via contributions to offsite provision. 	
	Will it increase the range and affordability of housing for all social groups?		- Planning application 9/2015/0215 proposed a mix of housing types o the site,	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20.
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		- As above	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would not include provision for travelling communities based on most recent plans	

	Will it improve people's health or wellbeing?	- Development could make a contribution towards improving open space and leisure provision both within the site and within 1200m of the site.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make no contribution toward the provision of healthcare facilities within 3km of the site. The nearest GP is located within Hilton 3.4km from the site. 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	- Site is within 800m of the village centre, sports pitch and primary school.	
To improve community	Will it reduce crime and fear of crime?	 The impacts would be uncertain and would be largely determined by the detailed design and layout of development. There are no identified impacts from site development in respect of this issue. 	- Ensure that
safety and reduce crime and fear of crime	Will it reduce the number of people involved in accidents?	 Accident records show there has been only one slight accident on Main Street in the eight years between 2005 and 2012. This shows that there is no existing local accident problem. Because the development will not materially increase the traffic flows no accident problem would be introduced. Introduction or priority controlled junction could have an uncertain effect in respect of improving seafty around the site. 	development reflects policy BNE1 and INF2.
	Will it improve educational attainment amongst young people?	 John Port School has some capacity with 1957 children attending the school which has a capacity of 2070. Etwall Primary School is exceeding capacity with 279 children attending the school with a capacity of 259. 	 Continue liaising will local Schools and LEA to establish impact.
To improve educational achievement and improve the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	establish impact. - Ensure development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely through off site contributions There is an identified need for affordable housing in this area. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 The site is within 800m of the village centre. There is a metaled footpath adjacent to the site on Derby Road which could connect the site to the village. The site is within 400m of an hourly bus service between Etwall and Derby. There is a Sunday bus service every two hours. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development will make some contribution toward the provision of new education, open space and sport provision in the village. Built community facility is intended to be provided, managed privately, and made available for public use on site in the form of the gatehouse community hub 	Ensure development reflects policy INF2 Sustainable Transport.
To make best use of	Will it minimise the impact of traffic congestion on the strategic and local road network?	 Appeal decision APP/F1040/W/15/3136939 determined that there would be no significant impact on the strategic and local road network as a result of developing the site and the local highways authority and Highways Agency raised no objection to the appeal proposals. 	
existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it increase the proportion of journeys using modes other than cars?	 The site is within 400m of an hourly bus service. The site is not adjacent to an established off road cycle route. 	- Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 There site would be serviced by Etwall WWTW, which has spare capacity. There are no known water and eectricity supply constraints The area is part of a commercial roll out of fibre broadband. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and maintain economic	Will it encourage the creation of new businesses or existing businesses to grow?	 Could provide limited support to the construction industry and other business involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. 	
	Will it reduce unemployment rates and disparities across the	- Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period.	 Inclusion of general rural diversification policy in the Part 2 Local Plan
competitiveness	district?	 Proposed 60 bed Care home could support approximately 13 qualified nurses and 31 care assistants according to recent planning submission 	
	Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. Development would also deliver jobs in the 'health sector' 	- Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 The provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr otect existing
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Etwall and nearby villages. 	employment sites and premises
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	 Site is likely to be too small to deliver additional shops on site but could deliver a new 'community hub' in the village. 	 Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate existing built up areas. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development. 	- Ensure development
increase the reuse and	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
recycling of waste materials	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan
	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
To promote sustainable forms of construction and sustainable use of natural	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans. 	Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
resources	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design. 	
			308

	Will it reduce water pollution?	-	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No 	- Ensure
To reduce water, light, air	Will it reduce light pollution?	-	 Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	development fully conforms with
and noise pollution	Will it improve air quality		Development is unlikely to have any notable air quality impacts in this area.	policies SD1, SD2 and SD3 of the emergeng part 1
	Will it reduce noise pollution?	-	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with surrounding land uses. 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	- - - -	 The site is greenfield. Site is likely to include Grade 3 agricultural land of moderate quality. 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	-	 Site lies within Flood Zone 1. There is no indication of surface water flooding on the site. 	 Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	-	 Planning application 9/2015/0215 indicated that the site would include a sustainable drainage system that would mimic natural drainage and seek to attenuate and release water on site. 	with policy SD2/SD3 of the Part 1 Plan
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?		 The site is within 800m of Etwall village centre and within 400m of an hourly bus service. It is over 4km from the nearest employment site over 10ha (Hilton Business Park). 	- Appropriate transport policy
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?		New development could support on site renewable or low carbon energy generation.	(INF2) to be included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?		 In dismissing the appeal in regard to planning application 9/2015/0215, the Planning Inspector concluded that development would have a negative impact on the setting of the village and thus on the Conservation Area too. Development is likely to affect the setting of the village conservation area, views to and from the Conservation Area and the approach to the Conservation Area. No HERS sites are located within the site, although the site is within 20m of HERS19801 Etwall, Polished Stone Axe. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?		 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan
	Will it reduce the amount of derelict and degraded land within the District?		The site is wholly greenfield.	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?		 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity The site is located within the Needwood and South Derbyshire Claylands. In dismissing the appeal in regard to planning application 9/2015/0215, the Planning Inspector concluded that the proposed development would be an unacceptable intrusion into the natural surround of the village and would detract from the appearance of the surrounding countryside. 	landscape character policy (BNE4) of the part 1 Local Plan will help ensure key valued landscape components are
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds		- Development would have a harmful effect on landscape features that would not be offset by new planting.	retained.

Site: S0063. Land adjacent Sutton Lane and Hill Pasture, Etwall

Description:

Etwall lies towards the north west of the District, and is located approximately 12km from Derby city centre, and 19km and 12km to Swadlincote and Burton town centres respectively. The village is bordered by the A516 to the north and the A50, a little way to the south, with open countryside to the east and the west.

The site comprises a dwelling and its curtilage and a paddock. The site extends some 2ha and is currently in single ownership. There is a high level of developer interest on the site. Part of the site was the subject of a planning application for residential development (9/2014/0727) which was refused consent. A subsequent appeal was dismissed.

Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	- Retention of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		- Site is located within 300m of County Wildlife Site SD388 (Mickleover Etwall Trail)	existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 The ecological survey submitted with planning application 9/2014/0727 indicated that the site is not subject to any protected species that would hamper its development. 	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 Planning application 9/2014/0727 proposed additional planting to soften the development, including a new hedgelow, however it is not known whether an alternative scheme would incorporate such provision. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		 Site could contribute towards the delivery of affordable housing to meet local needs, although planning application 9/2014/0727 did not propose such provision, 	
	Will it increase the range and affordability of housing for all social groups?		 Although planning application 9/2014/0727 made no specific provision, a site of this scale would normally be considered capable of delivering affordable homes subject to viability and a range of house sizes. 	- Ensure policies support the
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. 	delivery of appropriate mix and tenure of new homes in accordance with H19 and H20.
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve communities.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

To improve the health and well-being of the population	Will it improve people's health or wellbeing?	 Development could make a limited contribution towards improving open space and leisure provision both on-site and within 1200m of the site, although planning application 9/2014/0727 did not include such provision. 	
	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make no contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in Hilton 3.3km from the site. 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	- Site is located within 800m of the village centre, sports pitch and Primary School.	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by the detailed design and layout of the development. There are no identified impacts from site development in respect of this issue. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	 It is not known whether accident numbers would be affected, although notable affects are unlikely having regard to the TA for a nearby site of a similar scale. 	BNE1 and INF2.
	Will it improve educational attainment amongst young people?	 John Port School has some capacity with 1957 children attending the school which has a capacity of 2070. Etwall Primary School is exceeding capacity with 279 children attending the school with a capacity of 259. 	 Continue liaising will local Schools and LEA to
To improve educational achievement and improve the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	establish impact. - Ensure development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. However, the impact on viability of the gradient and need further assessment. There is an identified need for affordable housing in this area. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 The site lies within 800m of the village centre, but there is no metaled footpath adjacent to the site on Sutton Lane. The site is adjacent to the village and is within 400m of an hourly bus service between Etwall and Derby. There is a Sunday bus service every two hours. 	_
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution toward the provision of new education, open space and sport provision in the village. No information regarding site services or facilities has been provided in respect of this site by promoters. 	 Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public	Will it minimise the impact of traffic congestion on the strategic and local road network?	 It is not known what impact development of the whole site would have on traffic congestion. Planning application 9/2014/0727 only proposed the development of a portion of the site which was of too small a scale to raise potential highway capacity issues. 	
	Will it increase the proportion of journeys using modes other than cars?	 The site is within 400m of an hourly bus service between Etwall and Derby. There is no established off road cycle route adjacent to this site. 	 Requirements for Green Travel Plans, or other measures to secure non-car
transport, walking and cycling)	Will it make the best use of other infrastructure?	 There site would be serviced by Etwall WWTW, which has spare capacity. There are no known water and electricity supply constraints The area is part of a commercial roll out of fibre broadband. 	travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average	 Could provide limited support to the construction industry and other business involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan.
	incomes in the District? Will it encourage economic diversification?	 Development will have an uncertain effect and would be dependent upon the type of housing delivered. Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	- Inclusion of
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Etwall and nearby villages. 	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	 Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	 The site is predominantly greenfield, with one dwelling on the site and will not regenerate the site The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conforms to
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	emerging Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is predominantly greenfield and very limited potential to reuse waste materials on the site during the construction phase arises from the existing dwelling on the site. New development would lead to a general increase in waste generation, during construction and operation phases of development. 	 Ensure development conform to emerging Policy BNE1 of the Part 1 Local Plan.
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	
	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond the minimum standards set out in the building regulations. 	
To promote sustainable forms of construction and sustainable use of natural resources	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is very limited potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans. 	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?	- Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3	
To reduce water, light, air	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes 	- Ensure development faily

and noise pollution		- Ground Water Protection Zone = No	conforms with policies SD1, SD2
	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	and SD3 of the emerging part 1
	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area.	local plan.
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with surrounding land uses 	-
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is predominantly greenfield. Site is likely to be Grade 3 good to moderate quality agricultural land 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 1 There is no indication of surface water flooding on the site. 	- Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is located within 800m of the village centre and within 400m of an hourly bus service. It is in excess of 4km from the nearest major employment site at Hilton. 	 Appropriate transport policy (INF2) to be
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation.	(INF2) to be included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development could potentially affect the setting of Etwall Conservation Area, although the appeal decision relating to planning application 2014/0727 did not identify any such impacts. No HERS sites are located within the site. Impacts could be dependent on the detailed design and layout of the scheme. 	 Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is predominantly greenfield.1.96ha of the site is greenfield 0.04ha is brownfield	
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity The site is located within the Needwood and South Derbyshire Claylands Landscape Character Area. The site slopes to the north east. Hedgerow faces Sutton Lane. The appeal decision in relation to planning application 9/2014/0727 indicated that development on the site, regardless of its design, layout and landscaping, would be visually intrusive and would erode the rural character and appearance of the area. It also indicated that the fact that the development is not located in a landscape protection area does not lessen this impact. 	 Inclusion of landscape character policy (BNE4) of the part local plan will help ensure key valued landscape components are retained.
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	- Development would have a harmful effect on landscape features that would not be offset by new planting.	

Site: S0103. Land at Egginton Road, Etwall

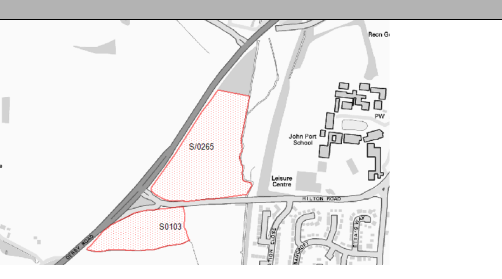
Description:

Etwall lies towards the north west of the District, and is located approximately 12km from Derby city centre and 19km and 12km to Swadlincote and Burton town centres respectively. The village is bordered by the A516 to the north and the A50 to the south.

The site, measuring 2.46ha, comprises agricultural land and buildings and , residential dwellings and curtilages. There is high developer interest in the site and the site is currently in multiple ownership. However all parties are willing to develop the site for residential use. A small part of this site has planning consent for residential development (9/2012/0125).

Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To outid domant to	Will it conserve and enhance internationally/ nationally important wildlife sites?		- Site is located within 700m of a SSSI.	- Retention of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closest site of local importance for nature conservation (County Wildlife Site) is located within 800m of SD388, Mickleover Etwall Trail. 	existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 No records held indicating protected or BAP species within 100m of the site. 	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site masterplan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20.
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by the site promoters in respect of the likely mix proposed on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development could make a limited contribution towards improving open space and leisure provision, both on-site and within 1200m of the site.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make contribution toward the provision or expansion of healthcare facilities within 3km. The nearest GP is located within Hilton 2.2km from the site. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	 Site is located within 800m of Etwall Primary School and a sports pitch and is within 800m of the village centre. 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by the detailed design and layout of the development. There are no identified impacts from site development in respect of this issue. 	- Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known whether development will affect accident numbers.	BNE1 and INF2.
To improve educational	Will it improve educational attainment amongst young people?	 John Port School has some capacity with 1957 children attending the school which has a capacity of 2070. Etwall Primary School is exceeding capacity with 279 children attending the school with a capacity of 259. 	 Continue liaising will local Schools and LEA to establish impact.
achievement and improve the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	- Ensure development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. However, further assessment of the impact of the existing buildings on viability would be required. There is an identified need for affordable housing in this area. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 The site is within 400m of an hourly bus service to Derby and Burton. There is a Sunday bus service every two hours. The site is within 800m of the village centre. There is a metalled footpath adjacent to the site on Derby Road which connects the site to the village. 	
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution towards education, open pace and sports provision and healthcare facilities. No information regarding site services or facilities has been provided in respect of this site by promoters. 	Ensure Development reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development will have on traffic congestion.	
	Will it increase the proportion of journeys using modes other than cars?	 The site is within 400m of an hourly bus service between Etwall and Derby. The site is not adjacent to an established off road cycle route. 	 Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 There site would be serviced by Etwall WWTW, which has spare capacity. There are no known water and electricity supply constraints. Super Fast broadband is under review. There is no current timescales when fibre broadband will be available. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average incomes in the District?	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site built out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. Development will have an uncertain effect and would be dependent upon the type of housing delivered. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan.
To diversify and strengthen local urban and rural economies	incomes in the District? Will it encourage economic diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	- Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
To enhance the vitality and	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Etwall and nearby villages. 	otect existing employment sites and premises.
viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	 Ensure good connectivity to the village centre.
To improve the quality of new development and the	Will it improve the quality of new development?	 Given the existing use on site and conditions of the dwellings, development is unlikely to generate the existing built up are. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conforms to emerging Policy
existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 There is potential to reuse waste materials on site, (from the existing dwellings) during the construction phase. New development would lead to a general increase in waste generation, during construction and operation phases of development. 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling? Will it reduce the	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	
	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond the minimum standards set out in the building regulations. 	Developmentary
To promote sustainable forms of construction and sustainable use of natural resources	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is potential to reuse demolition waste on site (from the existing dwellings). The use of materials used overall could be reduced through the adoption of site waste management plans. 	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
	Will it help ensure water resources are used efficiently?	- Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3.	emerging Part 1 local Plan

	Will it reduce water pollution? Will it reduce light pollution?	 Development of the part of the site without planning consent will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	- Ensure development fully conforms with
To reduce water, light, air and noise pollution	Will it improve air quality	 Development is unlikely to have any notable air quality impacts in this area. 	policies SD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with nearby land uses. Development could lead to an increase in noise complaints, as a result of the proximity of the site to the A516. 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Half of the site is brownfield and other half is greenfield. Site is likely to be Grade 3 good to moderate quality agricultural land and/or Grade 4 poor quality land. 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 1. The site contains areas of low susceptibility to surface water flooding in the western part and at the eastern boundary 	 Inclusion of SUDS policy in the Plan in accordance
water run-off	Will it reduce unmitigated release surface water runoff?	- The part of the site without planning consent would include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is within 400m of an hourly bus service. It is within 800m of the village centre. The site is located within 4km of the nearest employment sites over 10 ha (Hilton Depot). 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice. Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation.	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of the village conservation area or any listed buildings. No HERS sites are located within the site 	
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- 1.23ha of the site is brownfield and 1.23ha of the site is greenfield.	
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Area is located in an area of secondary sensitivity according to the County Council's Areas of multiple environment sensitivity. The majority of the site is located within the Needwood and South Derbyshire Claylands Landscape Character Area, however part of the southern edge of the site are located within the Trent Valley Washlands Landscape Character Area. There are field trees within the site. 	- Inclusion of landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components are retained.
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by the A516 to the west, a road to the north and hedgerows and trees to the south and east. Hedgerows, substantial areas of trees or other landscape elements could contribute towards integrating new development into the landscape. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	

Site: S0253. Land off Willington Road, Etwall

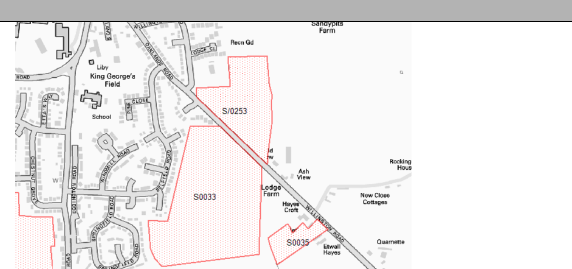
Description:

Etwall lies towards the north west of the District, and is located approximately 12km from Derby city centre and 19km and 12km to Swadlincote and Burton town centres respectively. The village is bordered by the A516 to the north and the A50 to the south.

The site comprises agricultural land. It extends some 3.4ha and is currently in single ownership. A planning application (9/2016/0612) has been submitted for residential development of the site, apart from the northernmost section.

Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
T	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Site is not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	- Retention of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		- The closest site of local importance for nature conservation (County Wildlife Site) is located within 900m of SD0388 Mickleover Etwall Trail.	existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 The Ecological Appraisal submitted with planning application 9/2016/0612 indicates that the site is more than 100m from the nearest protected species or BAP species recordings. 	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 Planning application 9/2016/0612 indicates that there will be areas of planting and habitat creation, with enhanced hedgerows, green corridors and tree planting 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There are no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 Planning application 9/2016/0612 indicates that the development would include a mix of housing types and sizes, including 30% affordable homes. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20.
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 The site promoter has previously indicated that the site has the opportunity to provide a modest number of bungalows, although planning application 9/2016/0612 does not specifically refer to such provision. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Planning application 9/2016/0612 proposes the provision of on-site public open space.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	- Development would make no contribution toward the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located within Hilton 3.8km from the site.	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	- Site is within 800m of a sports pitch, a primary school and the village centre.	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 The Design and Access Statement submitted with planning application 9/2016/0612 indicates design principles to be employed with the aim of discouraging crime. The detailed design proposals will be needed to assess how effectively these principles have been interpreted in practice. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	 The Transport Assessment submitted with planning application 9/2016/0612 indicates that the development would have no material impact on the occurrence of accidents on the study network, although the Council has yet to formally take a view on these matters. 	BNE1 and INF2.
To improve educational	Will it improve educational attainment amongst young people?	 John Port School is has some capacity with 1957 children attending the school which has a capacity of 2070. Etwall Primary School is exceeding capacity with 279 children attending the school with a capacity of 259. 	- Continue liaising will local Schools and LEA to establish impact.
achievement and improve the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	- Ensure development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 Planning application 9/2016/0612 indicates that the site would deliver 30% affordable housing. There is an identified need for affordable housing in this area 	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources (including open spaces	Will it make access easier for those households who do not have a car?	 The site is within 800m of Etwall village centre and is within 800m of an hourly bus service between Etwall and Derby. There is a Sunday bus service every two hours. There are the following local facilities within the Etwall: Convenience Store, Primary School, Village Hall, Dentist surgery, indoor/outdoor leisure, Post Office and public house. There is a metaled footpath adjacent to part of the south west of the site, which could connect the site to the village. Planning application 9/2016/0612 proposes infrastructure provision to allow access from the site to the new footway being provided along the south side of Willington Road in connection with residential development taking place on Local Plan Part 1 site H10. 	- Ensure Development reflects policy INF2 Sustainable
and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could assist in sustaining existing local shops, community facilities and public transport services. 	Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public	Will it minimise the impact of traffic congestion on the strategic and local road network?	 The Transport Assessment submitted with planning application 9/2016/0612 indicates that proposed residential development on the site would not have a detrimental impact on the operational performance of the local highway network, although the Council has yet to formally take a view on these matters. 	
	Will it increase the proportion of journeys using modes other than cars?	 There is no established off road cycle route adjacent to the site. There is an hourly bus service between Etwall and Derby within 800m of the site. 	- Requirements for Green Travel Plans, or other measures to secure non-car
transport, walking and cycling)	Will it make the best use of other infrastructure?	 There site would be serviced by Etwall WWTW, which has spare capacity. There are no known water and electricity supply constraints. The area is part of a commercial roll out of fibre broadband. 	travel.

To achieve stable and sustainable levels of economic growth and maintain economic	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and	 Could provide limited support to the construction industry and other business involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site built out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan.
competitiveness	disparities across the district? Will it improve average	Development will have an uncertain offect and would be dependent upon the time of housing delivered	LUCAI FIAII.
	incomes in the District? Will it encourage economic	 Development will have an uncertain effect and would be dependent upon the type of housing delivered. Development would contribute towards increasing construction jobs locally and would create or support 	
	diversification?	additional, or existing jobs related to finance, legal services and property services.	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Etwall and nearby villages. 	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Planning application 9/2016/0612 does not propose the provision of new shopping facilities.	- Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	 The site is greenfield land. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers at the reserve matters stage. 	- Ensure development conforms to
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	emerging Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and with there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation, during construction and operation phases of development. 	- Ensure development
increase the reuse and	Will it increase waste recovery and recycling?	- Planning application 9/2016/0612 does not indicate special provision for recycling facilities.	conform to emerging Policy BNE1 of the
recycling of waste materials	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan.
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond the minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans. 	Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design. 	Plan

	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Cround Water Protocian Zone = No. 	Enguro
To reduce water, light, air	Will it reduce light pollution?	 Ground Water Protection Zone = No Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant 	 Ensure development fully conforms with
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area.	policies SD1, SD2 and SD3 of the emerging part 1
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although given the scale and nature of development impacts re unlikely to be significant. 	local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield. Site is likely to be Grade 3 good to moderate quality agricultural land. 	- None identified.
To reduce and manage	Will it reduce the impacts of flood risk?	 Site is within Flood Zone 1. There is no indication of surface water flooding on the site. 	 Inclusion of SUDS policy in the Plan in accordance
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	 Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site. 	with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	- The site is within 800m of an hourly bus service and the village centre and within 4km of the nearest major employment area, Hilton Business Park.	Appropriate transport policy (INF2) to be included in the plan to maximise travel choice. Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- Planning application 9/2016/0612 includes no proposals for renewable energy generation.	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development will affect the setting of grade II Listed Building Etwall Lodge which is adjacent to the site. No HERS sites are located within the site Planning application 9/2016/0612 indicates that the development would cause some harm to the significance of Etwall Lodge and its setting, although this would be minimal. 	
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield.	
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity The site is located within the Needwood and South Derbyshire Claylands Landscape Character Area. 	 Inclusion of landscape character policy (BNE4) of the part
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is well contained by existing landscape elements, such as trees and hedgerows around the site perimeter. These landscape elements could contribute towards integrating new development into the landscape. Planning application 9/2016/0612 indicates that hedgerows will be enhanced and that trees will be planted, although a section of hedgerow at the proposed access point, and three established trees would be lost. A "village green" open space area is to be provided at the western end of the site. The accompanying Planning Statement indicates that the landscape impact is likely to be "moderate adverse to minor adverse, i.e. an effect that will markedly change the existing landscape or views, but may retain some characteristics / features currently present." Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	(BNE4) of the part 1 local plan will help ensure key valued landscape components are retained.

Site: S0265. Land north of Derby Road and east of the A516, Etwall

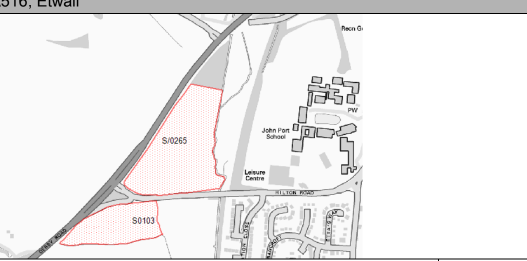
Description:

Etwall lies towards the north west of the District, and is located approximately 12km from Derby city centre and 19km and 12km to Swadlincote and Burton town centres respectively. The village is bordered by the A516 to the north and the A50 to the south.

The site comprises agricultural land. It extends some 5.5ha and is currently in single ownership. There is high developer interest.

Key





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally/ nationally important wildlife sites?		- Site is located within 900m of an SSSi.	- Retention of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closet site of local importance for nature conservation (County Wildlife Site) is located within 400m of SD388 Mickleover Etwall Trail. 	existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		- The site promoter indicates that development would seek the retention and enhancement of hedgerows and trees, although it is unclear whether there would be additional planting.	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	 Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20.
To provide decent and affordable homes that meet local needs	Will it increase the range and affordability of housing for all social groups?		 Site promoters indicate that development would be expected to make provision for affordable homes and will be likely to deliver a range of house sizes. 	
	Will it improve the suitability of new homes for older and/disabled groups?		- Site promoters indicate that development would be accessible to all user groups.	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development could make a limited contribution towards improving open space and leisure provision both on-site and within 1200m of the site.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located within Hilton 2.2km from the site. It is not known whether a contribution would be sought by the health authority in relation to this site. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	 Site is located within 800m of Etwall Primary School and a sports pitch and is within 800m of the village centre. 	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by the detailed design and layout of the development. There are no identified impacts from site development in respect of this issue. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known what impact development will have on accident numbers.	BNE1 and INF2.
To improve educational achievement and improve	Will it improve educational attainment amongst young people?	 John Port School has some capacity with 1957 children attending the school which has a capacity of 2070. Etwall Primary School is exceeding capacity with 279 children attending the school with a capacity of 259. The site promoter indicates that any development proposal would provide for the release of part of the site to enable expansion of John Port School. 	Continue liaising will local Schools and LEA to establish impact. - Ensure development
the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. There is an identified need for affordable housing in this area. 	Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 The site is within 400m of an hourly service to Derby and Burton. There is a Sunday bus service every two hours. It is within 800m of the village centre. There is no metalled footpath adjacent to the site, which could connect the site to the village. 	 Ensure Development reflects policy INF2 Sustainable Transport.
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could make some contribution toward the provision of education, open space and leisure provision and healthcare. The SHLAA submission suggests that part of SHLAA site could be released to John Port School to enable the expansion and enhancement of the school facilities. 	
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development might have on traffic congestion	
	Will it increase the proportion of journeys using modes other than cars?	 The site is within 400m of an hourly bus service. The site could potentially provide access to an adjacent established off road cycle route. 	 Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 There site would be serviced by Etwall WWTW, which has spare capacity. There are no known water and electricity supply constraints Super Fast broadband is under review. There is no current timescales when fibre broadband will be available. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average incomes in the District?		Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. Development will have an uncertain effect and would be dependent upon the type of housing delivered.	 Inclusion of general rural diversification policy in the Part 2 Local Plan.
To diversify and strengthen local urban and rural economies	Will it encourage economic diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	-	Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect).	 Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr ctoct aviating
To enhance the vitality and viability of existing town and	Will it help support and encourage the growth of the Rural Economy? Will it improve existing	-	Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Etwall and nearby villages. Site is likely to be too small to deliver additional shops or services within the site.	otect existing employment sites and premises. - Ensure good
village centres	shopping facilities? Will it improve the quality of new development?	-	The site is not previously developed and will not regenerate the existing built up area. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers.	connectivity to the village centre. Ensure development conforms to
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	-	Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles.	emerging Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	-	The site is greenfield so there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation, during construction and operation phases of development. The site promoter indicates that waste recycling and recovery will be improved through the provision of	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling? Will it reduce the proportion of waste sent to landfill?	-	appropriate storage bins, although it is not known whether these will exceed minimum requirements for such provision It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	-	It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond the minimum standards set out in the building regulations.	
	Will it help reduce the need for land won primary minerals, including sand and gravel?	-	There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans.	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
	Will it help ensure water resources are used efficiently?		Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design.	Plan

	Will it reduce water pollution?	- Nitrate Vulr - Ground Wa	ent will contribute to water quality improvements within and close to the site. erable Zone = Yes ater Protection Zone = No	
	Will it reduce light pollution?		ent is likely to lead to increased illumination locally, during site development and use, although cale and nature of development impacts are unlikely to be significant.	 Ensure development fully conforms with policies SD1, SD2 and SD3 of the
To reduce water, light, air and noise pollution	Will it improve air quality	- Developme	ent is unlikely to have any notable air quality impacts in this area.	
	Will it reduce noise pollution?	developme - Developme - The site pro	In tis likely to lead to an increase in noise levels locally during site development, although post int noise generation would be consistent with surrounding land uses. Int could lead to increase noise complaints as a result of the proximity of sites to the A516 omoter indicates that the development will be orientated to reduce noise to residential from the A516, but the effectiveness of any such measures is unknown at this stage.	emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	- Site is gree - Site is likely	nfield. y to be Grade 3 good to moderate quality agricultural land and/or Grade 2 poor quality land.	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	within flood	y of the site lies within flood zone 1, however the northern and eastern part of the site lies zone 3a and 2. n part of the site contains an substantial area of low, medium and high susceptibility to surface ing	 Inclusion of SUDS policy in the Plan in accordance with policy SD2/SD3 of the Part 1 Plan.
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will inc release wa	lude a sustainable drainage system that mimics natural drainage and seeks to attenuate and ter on site.	
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?		400m of an hourly bus service and 800m of the village centre. located within 4km of the nearest employment sites over 10 ha (Hilton Depot).	- Appropriate transport policy (INF2) to be included in the plan to maximise travel choice.
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?		oment could support on site renewable or low carbon energy generation, especially after 2016, omes may need to incorporate on site renewables to achieve zero carbon status.	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?		nt is unlikely to affect the setting of the village conservation area or any listed buildings. tes are located within the site	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	- Unknown im heritage valu	pact. No significant opportunities to improve public understanding of assets of cultural or ue identified.	 Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is greer	field.	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	environment	the site is locates in an area of secondary sensitivity to the County Councils Areas of multiple sensitivity, and the east of the site is located within an area of primary sensitivity ocated within the Needwood and South Derbyshire Claylands Landscape Character Area,	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components are retained.
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	A516 to the - This land p - The site pro potential to	contained by existing landscape elements: by dense trees to the north, hedgerows, trees and e west, trees, hedgerows and Derby Road to the south and trees at Etwalll Brook to the east. arcel could contribute towards green infrastructure provision. omoter indicates that existing landscape elements will be retained and enhanced and has include areas of open space. However, it is not yet certain that open space would form part of the scheme for the site.	

Site: S0284. Land east of Egginton Road and north of Jackson Lane, Etwall

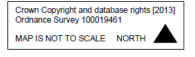
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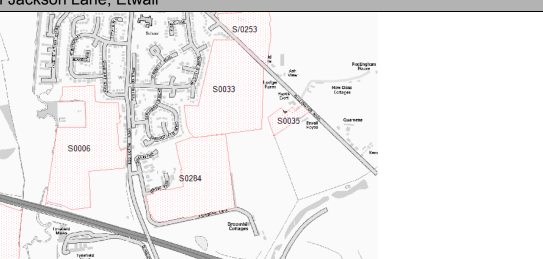
Etwall lies towards the north west of the District, and is located approximately 12km from Derby city centre and 19km and 12km to Swadlincote and Burton town centres respectively. The village is bordered by the A516 to the north and the A50 to the south.

The site comprises agricultural land. It extends some 8.6ha and is currently in single ownership. There is high developer interest. A planning application for residential development was submitted (9/2015/0759) was submitted, but subsequently withdrawn.

Key

Housing Site Green Belt Green Wedge





Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
To out id down on to	Will it conserve and enhance internationally/ nationally important wildlife sites?		- Site is not within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation.	- Retention of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closet site of local importance for nature conservation (County Wildlife Site) is located over 1.5km away at SD401 Toyota Balancing Pond. 	existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		 Material submitted with planning application 9/2015/0759 indicated the presence of bats on the site, but indicated that activity levels were moderate to low. 	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 Although withdrawn planning application 9/2015/0759 included indicative planting and habitat creation proposals, it is likely that any such provision would be revised were another proposal to be submitted, which would need to be considered before any conclusions could be drawn. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		 The site is located within 1km of a regionally important geological site. Development of the site however would not affect the RIG. 	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 Withdrawn planning application 9/2015/0759 proposed a mix of housing in terms of type and tenure, as would be expected on a site such as this, but no firm conclusions can be drawn pending the submission of any subsequent application. 	- Ensure policies support the
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	delivery of appropriate mix and tenure of new homes in
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and is deliverable within the plan period. 	accordance with H19 and H20.
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development could provide on-site open space provision and contribute toward provision within 1200m	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make no contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located within Hilton 3.6km from the site. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	- Site is located within 1200m of Etwall Primary School, a sports pitch and the village centre.	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by the detailed design and layout of the development. There are no identified impacts from site development in respect of this issue. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	 The Transport Assessment submitted with withdrawn planning application 9/2015/0759 indicated that the junction of Egginton Road and Jacksons Lane was a high accident area, but no firm conclusions can be drawn pending review of any subsequently submitted material by the local Highway Authority. 	BNE1 and INF2.
To improve educational	Will it improve educational attainment amongst young people?	 John Port School has some capacity with 1957 children attending the school which has a capacity of 2070. Etwall Primary School is exceeding capacity with 279 children attending the school with a capacity of 259. 	 Continue liaising will local Schools and LEA to establish impact.
achievement and improve the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	Ensure development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. There is an identified need for affordable housing in this area. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment,	Will it make access easier for those households who do not have a car?	 The site is within 800m of an hourly bus service. The site is within 1200m of the village centre and facilities including a convenience store, primary school, village hall, indoor/outdoor leisure, Post Office and public house. There is no metalled footpath adjacent to the site, which could connect the site to the village. 	- Ensure Development reflects policy INF2 Sustainable Transport.
food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Development could potentially make some contribution toward the provision of education, open space and leisure provision. No information regarding site services or facilities has been provided in respect of this site by promoters. 	
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	 Although planning application 9/2015/0759 was accompanied by a Transport Assessment which indicated that development would be unlikely to have a material impact on the local highway network, this would need to be confirmed by the local Highway Authority before any firm conclusions could be reached. 	
	Will it increase the proportion of journeys using modes other than cars?	 The site is within 800m of an hourly bus service There is no off road cycle route adjacent to this site. 	 Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 There site would be serviced by Etwall WWTW, which has spare capacity. There are no known water and electricity supply constraints The area is part of a commercial roll out of fibre broadband. 	secure non-car travel.

To achieve stable and sustainable levels of	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce	-	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction 	- Inclusion of general rural diversification
economic growth and maintain economic competitiveness	unemployment rates and disparities across the district?		jobs which could reduce unemployment over the plan period.	policy in the Part 2 Local Plan.
	Will it improve average incomes in the District?	-	Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	-	Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services.	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	-	Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect).	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	-	Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Etwall and nearby villages.	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	-	Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	-	 The site is not previously developed and will not regenerate the existing built up area. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conforms to
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	-	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	emerging Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	-	 The site is greenfield so there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation, during construction and operation phases of development. 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	-	Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	-	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	Fait i Lucai Fian.
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	-	It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond the minimum standards set out in the building regulations.	
	Will it help reduce the need for land won primary minerals, including sand and gravel?	-	There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans.	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?	-	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design. 	

To reduce water, light, air and noise pollution	Will it reduce water pollution? Will it reduce light pollution? Will it improve air quality Will it reduce noise pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = Yes Ground Water Protection Zone = No Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. Development is unlikely to have any notable air quality impacts in this area. Development is likely to lead to an increase in noise levels locally during site development, although post development noise generation would be consistent with surrounding land uses. 	- Ensure development fully conforms with policies SD1, SD2 and SD3 of the emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Development could lead to increase noise complaints as a result of the proximity of sites to the A50 Site is greenfield. Site is likely to be Grade 3 Good to Moderate. 	- None identified.
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 The site lies within flood zone 1. There is is a very small areo at low risk of surface water flooding in the eastern part of the site and another very small area at high risk in the south western corner. 	- Inclusion of SUDS policy in the Plan in accordance
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is within 800m of an hourly bus service. and 1200m of the village centre. The site is located within 4km of the nearest employment sites over 10 ha (Hilton Depot). 	 Appropriate transport policy (INF2) to be
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	 New development could support on site renewable or low carbon energy generation, especially after 2016, when new homes may need to incorporate on site renewables to achieve zero carbon status. 	included in the plan to maximise travel choice.
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Material submitted with withdrawn planning application 9/2015//0759 indicates that development is unlikely to affect any designated heritage assets. No HERS sites are located within the site Site has been archaeologically evaluated and found to contain a later prehistoric enclosure (regionally important). This could be addressed by planning conditions in line with NPPF para 141, requiring archaeological excavation and recording pre-cpmmencement. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Withdrawn planning application 9/2015/0759 indicated that development will ensure that archaeology in the site is protected in record and that information is made publically available. It would be reasonable to assume that such would be the case in regard to any subsequent application. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
To conserve and enhance the District's landscape and townscape character	Will it reduce the amount of derelict and degraded land within the District?	- Site is greenfield.	- Inclusion of
	Does it respect and protect existing landscape Character?	 The site is located in an area of lower sensitivity to the County Councils Areas of multiple environment sensitivity. The site is located within the Trent Valley Washlands Landscape Character Area, TPO264 is located to the south of site and TPO22 is located to the north of the northern boundary of the site and two trees are located within the site near part of the western boundary of the site. 	landscape character policy (BNE4) of the part 1 local plan will help ensure key
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by a road to the west and south, existing development on part of the northern boundary and the western boundary. Part of the northern boundary and the eastern boundary is contained by hedgerows. In addition there are hedgerows within the site. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	valued landscape components are retained.

Site: S0152. Scopton Road, Hatton

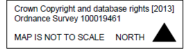
Description:

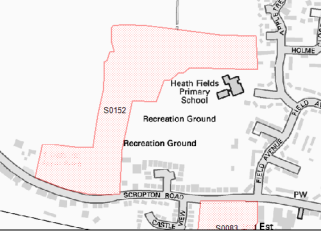
The site is located on the south west of Hatton village, which is around 15 km to Derby city centre and just over 17 km to Swadlincote town centre.

The site comprises agricultural land. It extends some 5.52ha and is currently in one ownership. There is high developer interest.

Key







Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Sites are not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	- Retention of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closest site of local importance for nature conservation (County Wildlife Site) is located over 1km away of SD203 Pennywaste Wood. 	existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	- Ensure policies support the delivery of
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of the likely mix of on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	appropriate mix and tenure of new homes in
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	accordance with H19 and H20.
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	- Development could make a contribution towards improving open space and leisure provision both on-site and within 1200m of the site.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make no contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in 1.4km from the site. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	- Site is within 800m of key services including school, sports pitch and village centre.	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by the detailed design and layout of the development. There are no identified impacts from the site development in respect of this issue. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	 It is not known what impact development will have on accident numbers, although it is understood that on highway parking here significantly reduces the usable carriageway width. 	BNE1 and INF2.
To improve educational	Will it improve educational attainment amongst young people?	 The nearest secondary school is John Port which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. The nearest primary school is located within Hatton and has 237 pupils attending the school with a capacity of 280. 	 Continue liaising will local Schools and LEA to establish impact.
achievement and improve the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	- Ensure development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. There is a known need for affordable housing in this area. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources	Will it make access easier for those households who do not have a car?	 Bus stops are located within 800m on Station Road. The service provides an hourly service to Derby and Burton and a service every two hours on Sundays. There are some local facilities, including a primary school, convenience store, village hall, outdoor leisure, post office and public house. The site is within 800m of the village Centre. Although there is no footpath immediately adjacent to the site. The closest footpath is on the opposite side of Scropton Road, although it is narrow. 	- Ensure Development
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Small scale growth could help to support the provision of health, open space and sports provision. Development on this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by the site promoters. 	reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development will have on traffic congestion.	
	Will it increase the proportion of journeys using modes other than cars?	- There is an hourly service within 800m of the site. There is no established off road cycle route adjacent to the site.	- Requirements for Green Travel Plans, or other measures to
	Will it make the best use of other infrastructure?	 There are known capacity issues of electricity distribution in this area and development could require improvements to local distribution network. Development may also require improvements to the local water supply network, which would be serviced by Severn Trent Water. It is understood that sewerage in this area is prone to blockages due to the shallow fall but no identified constraints in respect of Waste Water Treatment capacity. Super Fast broadband is available. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the district? Will it improve average	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. Development will have an uncertain effect and would be dependent upon the type of housing delivered. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan.
To diversify and strengthen local urban and rural economies	incomes in the District? Will it encourage economic diversification? Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	 Inclusion of appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Hatton and nearby villages. 	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate existing built up areas. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development. 	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan.
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	Davalas en el com
	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans. 	- Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design. 	

		- Development will contribute to water quality improvements within and close to the site.		
	Will it reduce water	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No 		
	pollution?	- Ground Water Protection Zone = Yes	- Ensure	
To reduce water, light, air	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 	development fully conforms with	
and noise pollution	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area.	policies SD1, SD2 and SD3 of the emerging part 1	
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with nearby land uses. 	local plan.	
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield. Site is likely to be Grade 3 good to moderate quality agricultural land. 	- None identified.	
To reduce and manage flood risk and surface	Will it reduce the impacts of flood risk?	 Site lies within Flood Zone 3a and 2 The site contains areas of low susceptibility to surface water flooding in the eastern and southernmost parts. Development could offer opportunities to address existing flooding issues in the area. 	 Inclusion of SUDS policy in the Plan in accordance with policy 	
water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.	SD2/SD3 of the Part 1 Plan.	
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is within 800m of an hourly bus service, and within 800m of the village centre and large scale employment provision is located within 10km. Secondary School provision is 7.2km away and the nearest supermarket is located within Hatton 	 Appropriate transport policy (INF2) to be 	
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation.	(INF2) to be included in the plan to maximise travel choice.	
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of any listed buildings. However HERS20112 Cropmark Complex is located within the site. Impacts could be dependent on the detailed design and layout if the scheme. 	 Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan. 	
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.	
	Will it reduce the amount of derelict and degraded land within the District?	- Site is wholly greenfield.	- Inclusion of	
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity The site is located within the Trent Valley Washlands Landscape Character Area 	landscape character policy (BNE4) of the part 1 local plan will	
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by Scropton Road to the south, trees and hedgerows to the north and west and part of the eastern boundary of the site is contained by existing development and hedgerows. Hedgerows, trees or other landscape elements could contribute towards integrating new development into the landscape. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	help ensure key valued landscape components are retained.	

Site: S0171. Land at Breach Lane- Malthouse Lane, Hatton

Description:

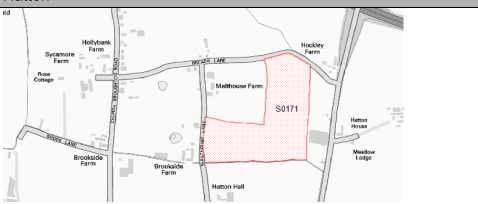
The site is located on the north west of Hatton village, which is around 15 km to Derby city centre and just over 17 km to Swadlincote town centre.

The site comprises of agricultural land. It extends some 7.14ha and is currently is single ownership. There is low developer interest.

Key



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Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Sites are not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	- Retention of
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closest site of local importance for nature conservation (County Wildlife Site) is located over 1km away of SD203 Pennywaste Wood. 	existing habitats and protection of habitats and
Local BAP Priority Habitat and Species) and enhance	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	species including hedgerows and trees wherever
biodiversity and geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	possible in accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of the likely mix of on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	 Ensure policies support the delivery of
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	appropriate mix and tenure of new homes in
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	accordance with H19 and H20.
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

To improve the health and well-being of the population	Will it improve people's health or wellbeing?	 Development would make a contribution to on-site open space and leisure provision, but no contribution towards improving open space and leisure provision within 1200m of the site. 	
	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make no contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in 2.4km from the site. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	- Site is within excess of 1200m of key services including school, sports pitch and village centre.	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by the detailed design and layout of the development. There are no identified impacts from the site development in respect of this issue. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known what impact development would have on accident numbers	BNE1 and INF2.
To improve educational	Will it improve educational attainment amongst young people?	 The nearest secondary school is John Port which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. The nearest primary school is located within Hatton and has 237 pupils attending the school with a capacity of 280. 	 Continue liaising will local Schools and LEA to establish impact.
achievement and improve the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	- Ensure development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. There is a known need for affordable housing in this area. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources	Will it make access easier for those households who do not have a car?	 Bus stops are located within 400m. The service provides an hourly service to Derby and Burton and a service every two hours on Sundays. There are some local facilities, including a primary school, convenience store, village hall, outdoor leisure, post office and public house. The site is in excess of 1200m of the village Centre. There are no footpaths adjacent to the site, which could connect the site to the village. 	- Ensure Development
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Small scale growth could help to support the provision of health and education. Development on this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by the site promoters. 	reflects policy INF2 Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- It is not known what impact development will have on highway congestion.	
	Will it increase the proportion of journeys using modes other than cars?	 There is an hourly service within 800m of this site. There is no established off road cycle route adjacent to this site. 	 Requirements for Green Travel Plans, or other measures to secure non-car travel.
	Will it make the best use of other infrastructure?	 There are known capacity issues of electricity distribution in this area and development could require improvements to local distribution network. Development may also require improvements to the local water supply network, which would be serviced by South Staffordshire Water. There are no identified constraints in respect of Waste Water Treatment capacity or sewage network Super Fast broadband is available. 	

To achieve stable and sustainable levels of economic growth and	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce	selling new homes out.	ed support to the construction industry and other businesses involved in marketing and locally during site build out. Would have less significant benefits following site build ination with other housing sites to consistently deliver new homes and construction	- Inclusion of general rural diversification
maintain economic competitiveness	unemployment rates and disparities across the district? Will it improve average	jobs which could re	duce unemployment over the plan period.	policy in the Part 2 Local Plan.
	incomes in the District?	- Development will h	ave an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?		d contribute towards increasing construction jobs locally and would create or support ng jobs related to finance, legal services and property services.	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	- Provision of new h supply (indirect effe	busing sites could help reduce employment land losses, by ensuring sufficient housing ect).	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing grupo located in Hatton a	owth within rural areas could help sustain existing rural shops and other businesses nd nearby villages.	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be t	oo small to deliver additional shops or services within the site.	 Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	- The contribution th	iously developed and will not regenerate existing built up areas. is site could make in respect of urban design, is likely to be determined by the detailed construction put forward by developers. No information regarding these issues has the site promoters.	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?		I support the use of locally produced and won materials including aggregate won oduced construction materials, such as bricks or tiles.	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	phase.	Id and there is no potential to reuse waste materials on site during the construction would lead to a general increase in waste generation during construction and of development.	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlik	ely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
	Will it reduce the proportion of waste sent to landfill?		er there is potential to accommodate on site waste management, such as composting and the standard requirements to accommodate all of the Districts recycling bins and	Part 1 Local Plan.
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?		er the development would contribute to the delivery of sustainable construction minimum standards set out in the building regulations.	
	Will it help reduce the need for land won primary minerals, including sand and gravel?	- There is no potenti be reduced through	al to reuse demolition waste onsite, although the use of materials used overall could n the adoption of site waste management plans.	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local
	Will it help ensure water resources are used efficiently?	- Potential for inclusi	red to ensure efficiency to comply with Local Plan Part 1 Policy SD3. on of SUDS which could contribute towards ground water recharge, although this nt on site geology and SUDS design.	emerging Part Tiocal Plan

To reduce water, light, air and noise pollution	Will it reduce water pollution? Will it reduce light pollution? Will it improve air quality	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No Ground Water Protection Zone = No Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. Development is unlikely to have any notable air quality impacts in this area. Development is likely to lead to a slight temporary increase in noise levels locally during site 	- Ensure development fully conforms with policies SD1, SD2 and SD3 of the emerging part 1 local plan.
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce noise pollution? Will it reduce the loss of agricultural land to new development	 development, although post development noise generation would be consistent with nearby land uses. Site is greenfield. Site is likely to be Grade 3 good to moderate quality agricultural land 	- None identified.
To reduce and manage flood risk and surface water run-off	Will it reduce the impacts of flood risk? Will it reduce unmitigated release surface water runoff?	 Part of the site lies within Flood Zone 2. There is a small area of low to medium susceptibility to surface water flooding in the north eastern part of the site. Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site. 	 Inclusion of SUDS policy in the Plan in accordance with policy SD2/SD3 of the Part 1 Plan.
To reduce and manage the impacts of climate change and the District's contribution towards the	Will it reduce the causes of climate change? Will it provide opportunity for additional renewable energy	 The site is within 400m of an hourly bus service; however is in excess of 1200m of the village centre. The site is within 2km of a major employment area (greater than 10ha) (located within Hatton) New development could support on site renewable or low carbon energy generation. 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel
causes To conserve and enhance the historic environment, heritage assets and their settings	generation in the District? Will it protect and enhance the setting of historic cultural, architectural and archaeological features in	 New development could support on site renewable of low carbon energy generation. Development is unlikely to affect the setting of any listed buildings. No HERS sites are located within the site. Impacts could be dependent on the detailed design and layout if the scheme in particular buildings to malt house lane 	choice. - Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1
To improve access to the cultural heritage of the District for enjoyment and educational purposes	the District? Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	Local Plan Ensure policy reflects policy BNE2 of the Part 1 Local Plan.
To conserve and enhance the District's landscape and townscape character	Will it reduce the amount of derelict and degraded land within the District?	- Site is wholly greenfield.	- Inclusion of landscape
	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity The site is located within the Trent Valley Washlands Landscape Character Area 	character policy (BNE4) of the part 1 local plan will help ensure key valued landscape
Version 1da	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is by existing landscape features such as roads and trees and hedgerows. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	components are retained.

Site 32: S0203. Land west of Station Road, Hatton

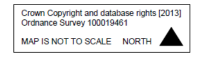
Description:

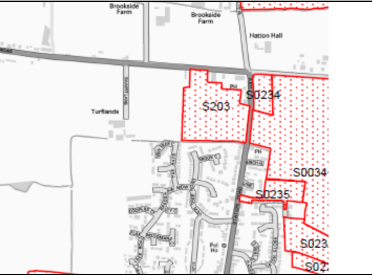
The site is located on the north west of Hatton village, which is around 15 km to Derby city centre and just over 17 km to Swadlincote town centre. The A511 runs along the northern boundary of the site, which accesses the A50 to the west.

The site extends some 3.6ha, however it has been suggested that the developable area of the site is 2.8ha. The site is currently in single ownership and there is a high level of developer interest on the site.

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Housing Site Green Belt Green Wedge



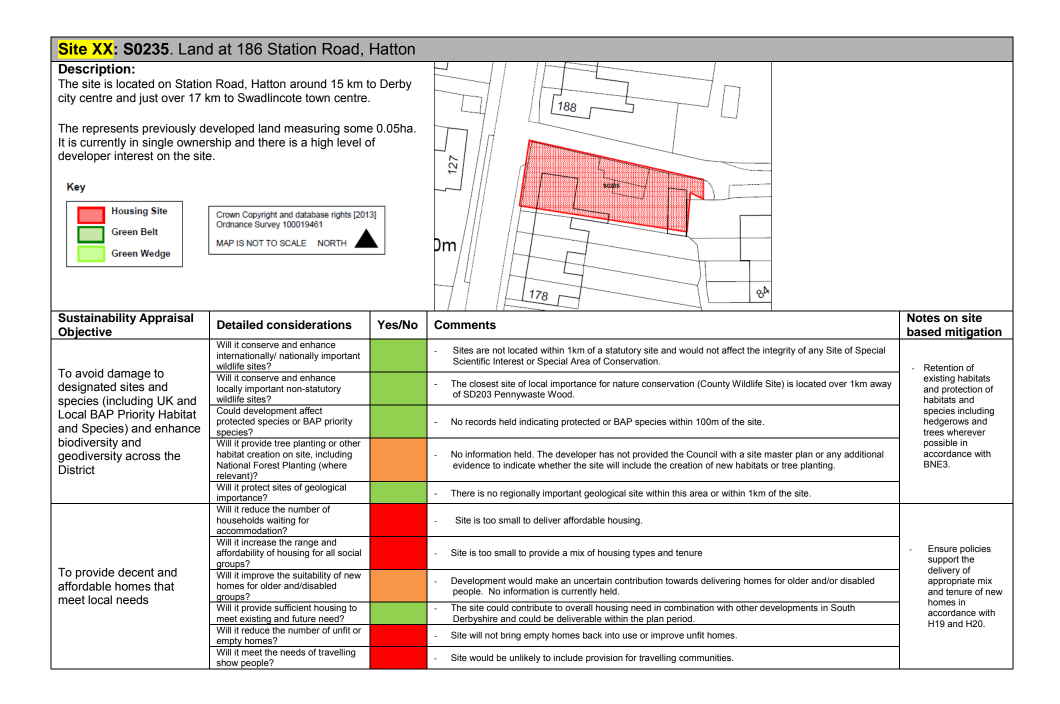


Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation
	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Sites are not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 	
To avoid damage to designated sites and species (including UK and	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closest site of local importance for nature conservation (County Wildlife Site) is located over 1km away of SD203 Pennywaste Wood. Potential Wildlife Site R6237 Yew Tree Farm Brook is located along the southern boundary and partly within the south boundary of the site. 	 Retention of existing habitats and protection of habitats and species including
Local BAP Priority Habitat and Species) and enhance biodiversity and	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.	hedgerows and trees wherever possible in
geodiversity across the District	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 	accordance with BNE3.
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.	
	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.	
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of the likely mix of on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	 Ensure policies support the delivery of appropriate mix and tenure of new
To provide decent and affordable homes that meet local needs	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 	
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 	homes in accordance with H19 and H20.
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.	H19 and H20.
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.	

	Will it improve people's health or wellbeing?	 Development could make a limited contribution towards improving open space and leisure provision within 1200m of the site. 	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development would make no contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in 1.9km from the site. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	- Site is within 1200m of key services including school, sports pitch and village centre.	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by the detailed design and layout of the development. There are no identified impacts from the site development in respect of this issue. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known what impact development will have on accident numbers.	BNE1 and INF2.
To improve educational	Will it improve educational attainment amongst young people?	 The nearest secondary school is John Port which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. The nearest primary school is located within Hatton and has 237 pupils attending the school with a capacity of 280. 	 Continue liaising will local Schools and LEA to establish impact.
achievement and improve the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	- Ensure development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. There is a known need for affordable housing in this area. 	- Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources (including open spaces	Will it make access easier for those households who do not have a car?	 Bus stops are located close to the site on Station Road (within 400m). The service provides an hourly service to Derby and Burton and a service every two hours on Sundays. There are some local facilities, including a primary school, convenience store, village hall, outdoor leisure, post office and public house. The site is within 1200m of the village Centre, although there are a number of shops/facilities located within 800m of the site. There is a footpath adjacent to the site on Station Road, which would connect the site to the village. 	 Ensure Development reflects policy INF2
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Small scale growth could help to support the provision of health, open space and sports provision. Development on this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by the site promoters. 	Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	 It is not known what impact development will have on traffic congestion, although the delivery of a new road to service Hatton as part of the Local Plan Part 1 Should help improve congestion locally. 	
	Will it increase the proportion of journeys using modes other than cars?	 There is an hourly service within 400m of this site. There is no established off road cycle route adjacent to this site. 	 Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 There are known capacity issues of electricity distribution in this area and development could require improvements to local distribution network. Development may also require improvements to the local water supply network, which would be serviced by South Staffordshire Water. There are no identified constraints in respect of Waste Water Treatment capacity or sewage network Super Fast broadband is available. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce	-		 Inclusion of general rural diversification policy in the Part 2
maintain economic competitiveness	unemployment rates and disparities across the district? Will it improve average		jobs which could reduce unemployment over the plan period.	Local Plan.
	incomes in the District?	-	Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	-	Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services.	 Inclusion of appropriate policies
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	-	Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect).	in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	-	Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Hatton and nearby villages.	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	-	Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	-	The site is not previously developed and will not regenerate existing built up areas. The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters.	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	-	Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles.	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	-	The site is greenfield and there is no potential to reuse waste materials on site during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development.	- Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	-	Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
	Will it reduce the proportion of waste sent to landfill?	-	It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles.	Part 1 Local Plan.
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	-	It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations.	2
	Will it help reduce the need for land won primary minerals, including sand and gravel?	-	There is no potential to reuse demolition waste onsite, although the use of materials used overall could be reduced through the adoption of site waste management plans.	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
	Will it help ensure water resources are used efficiently?	-	Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design.	

To reduce water, light, air and noise pollution	Will it reduce water pollution? Will it reduce light pollution? Will it improve air quality	 Development will contribute to water quality improvements within and Nitrate Vulnerable Zone = No Ground Water Protection Zone = No Development is likely to lead to increased illumination locally, during a given the scale and nature of development impacts are unlikely to be Development is unlikely to have any notable air quality impacts in this 	- Ensure development and use, although significant Ensure development fully conforms with policies SD1, SD2 and SD3 of the
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise lead to a slight temporary increase in noise leadevelopment, although post development noise generation would be 	
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield. Site is likely to be Grade 3 good to moderate quality agricultural land. 	- None identified.
To reduce and manage flood risk and surface water run-off	Will it reduce the impacts of flood risk?	 The site is mainly in Flood Zone 3a for the River Dove The site contains small areas of low susceptibility to surface water flo boundary. Site could generate additional contributions towards flood defences a modelling work on the Salt Brook indicates that a number of culverts lead to significant flooding within the site with water depths in this are 20cm on average, reaching up to approximately 40cm immediately up 	- Inclusion of SUDS pound the village, however recent under Station Road, could if blocked a ranging from approximately 10- sstream of the Station Road.
	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural dr release water on site.	ainage and seeks to attenuate and Part 1 Plan.
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	- The site is within 400m of an hourly bus service, and within 1200m of 2km of a major employment area (greater than 10ha) (located within	
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon ener	included in the plan
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of any listed buildings. No HERS sites are located within the site. However HERS20309 is loc separated by Station Road. 	ates adjacent to the site, however BNE2, INF6 and INF7 of the Part 1 Local Plan.
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public under heritage value identified. 	standing of assets of cultural or BNE2 of the Part 1 Local Plan.
	Will it reduce the amount of derelict and degraded land within the District?	- Site is wholly greenfield.	- Inclusion of
To conserve and enhance the District's landscape and townscape character	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County environment sensitivity The site is located within the Trent Valley Washlands Landscape Char 	acter Area (BNE4) of the part 1 local plan will help ensure key
Version 1a	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by Station Road to the east and Uttoxeter Road elements such as hedgerows and field trees to the west and east and of the site. This land parcel could contribute towards green infrastructure provisie Uncertain effect identified due to the lack of information held regarding 	existing development to the south components are retained.



	Will it improve people's health or wellbeing?	- Development would be too small to make a contribution toward open space provision.	
To improve the health and well-being of the population	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development could make no contribution towards the provision or expansion of healthcare facilities within 3km of the site. The nearest GP is located in 1.9km from the site. 	- Ensure new development conforms with policy INF9 of the Part 1 Local Plan.
	Will it promote healthy lifestyles?	- Site is within 1200m of key services including school, sports pitch and village centre.	
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by the detailed design and layout of the development. There are no identified impacts from the site development in respect of this issue. 	 Ensure that development reflects policy
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known what impact development will have on accident numbers.	BNE1 and INF2.
To improve educational	Will it improve educational attainment amongst young people?	 The nearest secondary school is John Port which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. The nearest primary school is located within Hatton and has 237 pupils attending the school with a capacity of 280. 	 Continue liaising will local Schools and LEA to establish impact.
achievement and improve the District's skills base	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	Ensure development reflects requirements of Policy INF6 of the Plan.
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 Site is too small to deliver a range of housing types and tenures and would be unlikely to have any impact in this respect. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20.
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources	Will it make access easier for those households who do not have a car?	 Bus stops are located close to the site on Station Road (within 400m). The service provides an hourly service to Derby and Burton and a service every two hours on Sundays. There are some local facilities, including a primary school, convenience store, village hall, outdoor leisure, post office and public house. The site is within 1200m of the village Centre, although there are a number of shops/facilities located within 800m of the site. There is a footpath adjacent to the site on Station Road, which would connect the site to the village. 	- Ensure Development reflects policy INF2
(including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	- Site is too small to have any significant impact in this respect.	Sustainable Transport.
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	- A site of this scale would have no impact in this respect.	
	Will it increase the proportion of journeys using modes other than cars?	 There is an hourly service within 400m of this site. There is no established off road cycle route adjacent to this site. 	Requirements for Green Travel Plans, or other measures to secure non-car
	Will it make the best use of other infrastructure?	 There are known capacity issues of electricity distribution in this area and development could require improvements to local distribution network. Development may also require improvements to the local water supply network, which would be serviced by South Staffordshire Water. There are no identified constraints in respect of Waste Water Treatment capacity or sewage network Super Fast broadband is available. 	secure non-car travel.

To achieve stable and sustainable levels of economic growth and maintain economic	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and disparities across the	 Could provide limited support to the construction industry and other businesses involved in marketing and selling new homes locally during site build out. Would have less significant benefits following site build out. Site will act in combination with other housing sites to consistently deliver new homes and construction jobs which could reduce unemployment over the plan period. 	 Inclusion of general rural diversification policy in the Part 2 Local Plan.
competitiveness	district? Will it improve average incomes in the District?	- Development will have an uncertain effect and would be dependent upon the type of housing delivered.	
	Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and would create or support additional, or existing jobs related to finance, legal services and property services. 	- Inclusion of
To diversify and strengthen local urban and rural economies	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensuring sufficient housing supply (indirect effect). 	appropriate policies in part 1 Local Plan (Employment) and Part 2 Local Plan (Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	 Further housing growth within rural areas could help sustain existing rural shops and other businesses located in Hatton and nearby villages. 	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	 Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	 The site is brownfield The contribution this site could make in respect of urban design, is likely to be determined by the detailed layout, design and construction put forward by developers. No information regarding these issues has been submitted by the site promoters. 	- Ensure development conform to emerging
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including aggregate won locally, or locally produced construction materials, such as bricks or tiles. 	Policy BNE1 of the Part 1 Local Plan.
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is brownfield and may offer potential to reuse waste materials during the construction phase. New development would lead to a general increase in waste generation during construction and operation phases of development. 	- Ensure development
increase the reuse and	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the
recycling of waste materials	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management, such as composting bins, or space beyond the standard requirements to accommodate all of the Districts recycling bins and receptacles. 	Part 1 Local Plan.
To promote sustainable forms of construction and sustainable use of natural	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable construction techniques beyond minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is potential to reuse demolition waste onsite, but it is not known whether these could be reused as part of any redevelopment scheme. 	 Development would need to reflect Policy SD1, SD2 and SD3 and SD5 of the emerging Part 1 local Plan
resources	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SD3. Potential for inclusion of SUDS which could contribute towards ground water recharge, although this would be dependent on site geology and SUDS design. 	

To reduce water, light, air and noise pollution	Will it reduce water pollution?	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No 	- Ensure development fully conforms with policies SD1, SD2 and SD3 of the emerging part 1	
	Will it reduce light pollution?	 Ground Water Protection Zone = No Development is likely to lead to increased illumination locally, during site development and use, although given the scale and nature of development impacts are unlikely to be significant. 		
	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area.		
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with nearby land uses. 	local plan.	
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield. Site is likely to be Grade 3 good to moderate quality agricultural land. 	- None identified.	
To reduce and manage	Will it reduce the impacts of flood risk?	 The site is in Flood Zone 3a. The site is not susceptible to surface water flooding. 	Inclusion of SUDS policy in the Plan in accordance with policy SD2/SD3 of the Part 1 Plan.	
flood risk and surface water run-off	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.		
To reduce and manage the impacts of climate change and the District's contribution towards the causes	Will it reduce the causes of climate change?	- The site is within 400m of an hourly bus service, and within 1200m of the village centre. The site is within 2km of a major employment area	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice. 	
	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation.		
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of any listed buildings. No HERS sites are located within the site. However HERS20309 is locates adjacent to the site, however separated by Station Road. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.	
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.	
To conserve and enhance the District's landscape and townscape character	Will it reduce the amount of derelict and degraded land within the District?	- Site is wholly greenfield.	- Inclusion of	
	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity The site is located within the Trent Valley Washlands Landscape Character Area 	landscape character policy (BNE4) of the part 1 local plan will help ensure key valued landscape components are retained.	
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 There are no significant landscape elements on the site and redevelopment is unlikely to deliver any significant new elements. 		

Site S0297. Land south of Derby Road, Hatton

Description:

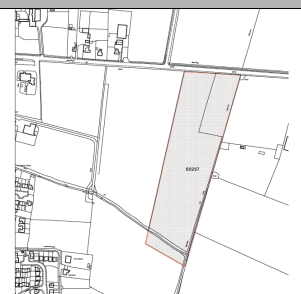
The site is located on the north west of Hatton village, which is around 15 km to Derby city centre and just over 17 km to Swadlincote town centre. The A511 runs along the northern boundary of the site, which accesses the A50 to the west.

The site extends some 4ha. The site is currently in single ownership and there is a high level of developer interest on the site.

Key



Crown Copyright and database rights [2013] Ordnance Survey 100019461 MAP IS NOT TO SCALE NORTH



Sustainability Appraisal Objective	Detailed considerations	Yes/No	Comments	Notes on site based mitigation	
To avoid damage to designated sites and species (including UK and Local BAP Priority Habitat and Species) and enhance biodiversity and geodiversity across the District	Will it conserve and enhance internationally/ nationally important wildlife sites?		 Sites are not located within 1km of a statutory site and would not affect the integrity of any Site of Special Scientific Interest or Special Area of Conservation. 		
	Will it conserve and enhance locally important non-statutory wildlife sites?		 The closest site of local importance for nature conservation (County Wildlife Site) is located over 1km away of SD203 Pennywaste Wood. Potential Wildlife Site R6237 Yew Tree Farm Brook is located along the southern boundary and partly within the south boundary of the site. 	 Retention of existing habitats and protection of habitats and species including hedgerows and trees wherever possible in accordance with BNE3. 	
	Could development affect protected species or BAP priority species?		- No records held indicating protected or BAP species within 100m of the site.		
	Will it provide tree planting or other habitat creation on site, including National Forest Planting (where relevant)?		 No information held. The developer has not provided the Council with a site master plan or any additional evidence to indicate whether the site will include the creation of new habitats or tree planting. 		
	Will it protect sites of geological importance?		- There is no regionally important geological site within this area or within 1km of the site.		
To provide decent and affordable homes that meet local needs	Will it reduce the number of households waiting for accommodation?		- Site could contribute towards the delivery of affordable housing to meet local needs.		
	Will it increase the range and affordability of housing for all social groups?		 No data has been submitted by site promoters in respect of the likely mix of on site, although given the scale of the scheme and given local plan requirements development would be expected to make provision for affordable homes subject to viability and will be likely to deliver a range of house sizes. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes in accordance with H19 and H20. 	
	Will it improve the suitability of new homes for older and/disabled groups?		 Development would make an uncertain contribution towards delivering homes for older and/or disabled people. No information is currently held. 		
	Will it provide sufficient housing to meet existing and future need?		 The site could contribute to overall housing need in combination with other developments in South Derbyshire and could be deliverable within the plan period. 		
	Will it reduce the number of unfit or empty homes?		- Site will not bring empty homes back into use or improve unfit homes.		
	Will it meet the needs of travelling show people?		- Site would be unlikely to include provision for travelling communities.		

To improve the health and well-being of the population	Will it improve people's health or wellbeing?	 Development could make a limited contribution towards improving open space and leisure provision within 1200m of the site. 	 Ensure new development conforms with policy INF9 of the Part 1 Local Plan. 	
	Will it improve accessibility to healthcare for existing residents and provide additional facilities for new residents?	 Development could contribute toward the provision or expansion of healthcare facilities within 3km of the site. 		
	Will it promote healthy lifestyles?	 Assuming accessibility through the adjoining Local Plan Part 1 allocated housing area, site is within 1200m of key services including school, sports pitch and village centre. 		
To improve community safety and reduce crime	Will it reduce crime and fear of crime?	 Impacts would be uncertain and would be largely determined by the detailed design and layout of the development. There are no identified impacts from the site development in respect of this issue. 	 Ensure that development reflects policy BNE1 and INF2. 	
and fear of crime	Will it reduce the number of people involved in accidents?	- It is not known what impact development will have on accident numbers.		
To improve educational achievement and improve the District's skills base	Will it improve educational attainment amongst young people?	 The nearest secondary school is John Port which has some spare capacity with 1957 pupils attending the school with a capacity of 2070. The nearest primary school is located within Hatton and has 237 pupils attending the school with a capacity of 280. 	 Continue liaising will local Schools and LEA to establish impact. 	
	Will it reduce the number of working age residents who have no or lower level qualifications?	 Development will provide employment during the planning and construction stages which may assist those working on the project in acquiring new skills and qualifications. 	- Ensure development reflects requirements of Policy INF6 of the Plan.	
To promote social inclusion and reduce inequalities associated with deprivation across the District	Will it narrow the inequality gap between the richest and poorest in the District?	 New housing would provide opportunity to deliver new affordable housing in this area most likely at around 30% on sites over 15 dwellings subject to wider viability issues, although the site SHLAA prepared by the Authority indicates that the site could be viable for housing development. There is a known need for affordable housing in this area. 	 Ensure policies support the delivery of appropriate mix and tenure of new homes consistent with policy H19 and H20. 	
To improve local accessibility to healthcare, education, employment, food shopping facilities, and recreational resources (including open spaces and sports facilities) and promote healthy and sustainable travel or non- travel choices	Will it make access easier for those households who do not have a car?	 Bus stops are located close to the site on Station Road (within 400m). The service provides an hourly service to Derby and Burton and a service every two hours on Sundays. There are some local facilities, including a primary school, convenience store, village hall, outdoor leisure, post office and public house. The site is within 1200m of the village Centre, although there are a number of shops/facilities located within 800m of the site. There is a footpath adjacent to the site on Station Road, which would connect the site to the village. 	 Ensure Development reflects policy INF2 Sustainable Transport. 	
	Will it help deliver new, or protect existing local services and facilities and promote the provision of new facilities and public transport provision?	 Small scale growth could help to support the provision of health, open space and sports provision. Development on this scale is unlikely to deliver improved public transport provision but could help sustain existing services. No information regarding site services or facilities has been provided in respect of this site by the site promoters. 		
To make best use of existing infrastructure and reduce the need to travel and increase opportunities for non-car travel (public transport, walking and cycling)	Will it minimise the impact of traffic congestion on the strategic and local road network?	 It is not known what impact development will have on traffic congestion, although the delivery of a new road to service Hatton as part of the Local Plan Part 1 Should help improve congestion locally. 	- Requirements for Green Travel Plans, or other measures to secure non-car travel.	
	Will it increase the proportion of journeys using modes other than cars?	 There is an hourly service within 400m of this site. There is no established off road cycle route adjacent to this site. 		
	Will it make the best use of other infrastructure?	 There are known capacity issues of electricity distribution in this area and development could require improvements to local distribution network. Development may also require improvements to the local water supply network, which would be serviced by South Staffordshire Water. There are no identified constraints in respect of Waste Water Treatment capacity or sewage network Super Fast broadband is available. 		

To achieve stable and sustainable levels of economic growth and maintain economic competitiveness	Will it encourage the creation of new businesses or existing businesses to grow? Will it reduce unemployment rates and	 Could provide limited support to the construction industry and other businesses invo selling new homes locally during site build out. Would have less significant benefits fout. Site will act in combination with other housing sites to consistently deliver new homes jobs which could reduce unemployment over the plan period. 	ollowing site build - Inclusion of general rural diversification policy in the Part 2
	disparities across the district? Will it improve average	- Development will have an uncertain effect and would be dependent upon the type of	Local Plan.
To diversify and strengthen local urban and rural economies	incomes in the District? Will it encourage economic diversification?	 Development would contribute towards increasing construction jobs locally and woul additional, or existing jobs related to finance, legal services and property services. 	d create or support - Inclusion of
	Will it ensure the provision of an adequate supply of employment land and protect existing viable employment sites?	 Provision of new housing sites could help reduce employment land losses, by ensur supply (indirect effect). 	(Retail) to encourage/sustain/pr
	Will it help support and encourage the growth of the Rural Economy?	- Further housing growth within rural areas could help sustain existing rural shops and located in Hatton and nearby villages.	otect existing employment sites and premises.
To enhance the vitality and viability of existing town and village centres	Will it improve existing shopping facilities?	- Site is likely to be too small to deliver additional shops or services within the site.	- Ensure good connectivity to the village centre.
To improve the quality of	Will it improve the quality of new development?	 The site is not previously developed and will not regenerate existing built up areas. The contribution this site could make in respect of urban design, is likely to be detern layout, design and construction put forward by developers. No information regarding been submitted by the site promoters. 	
new development and the existing built environment	Will it provide potential to use locally available natural resources and materials?	 Development could support the use of locally produced and won materials including locally, or locally produced construction materials, such as bricks or tiles. 	Policy BNE1 of the
To minimise waste and	Will it lead to the reduce consumption of materials?	 The site is greenfield and there is no potential to reuse waste materials on site during phase. New development would lead to a general increase in waste generation during const operation phases of development. 	truction and - Ensure development
increase the reuse and recycling of waste materials	Will it increase waste recovery and recycling?	- Development unlikely to support delivery of waste recovery or recycling facilities.	conform to emerging Policy BNE1 of the Part 1 Local Plan.
	Will it reduce the proportion of waste sent to landfill?	 It is unclear whether there is potential to accommodate on site waste management, bins, or space beyond the standard requirements to accommodate all of the Districts receptacles. 	such as composting
To promote sustainable forms of construction and sustainable use of natural resources	Will it promote the implementation of sustainable construction techniques?	 It is unclear whether the development would contribute to the delivery of sustainable techniques beyond minimum standards set out in the building regulations. 	
	Will it help reduce the need for land won primary minerals, including sand and gravel?	 There is no potential to reuse demolition waste onsite, although the use of materials be reduced through the adoption of site waste management plans. 	and SD5 of the emerging Part 1 local
	Will it help ensure water resources are used efficiently?	 Site would be required to ensure efficiency to comply with Local Plan Part 1 Policy SI Potential for inclusion of SUDS which could contribute towards ground water recharge would be dependent on site geology and SUDS design. 	

To reduce water, light, air and noise pollution	Will it reduce water	 Development will contribute to water quality improvements within and close to the site. Nitrate Vulnerable Zone = No 		
	pollution?	- Ground Water Protection Zone = No	- Ensure	
	Will it reduce light pollution?	 Development is likely to lead to increased illumination locally, during site development and use, although given the scale and position adjacent to the Local Plan Part 1 allocated housing site impacts are unlikely to be significant. 	development fully conforms with policies SD1, SD2 and SD3 of the emerging part 1 local plan.	
	Will it improve air quality	- Development is unlikely to have any notable air quality impacts in this area.		
	Will it reduce noise pollution?	 Development is likely to lead to a slight temporary increase in noise levels locally during site development, although post development noise generation would be consistent with nearby land uses. 		
To minimise the irreversible loss of undeveloped (greenfield) land	Will it reduce the loss of agricultural land to new development	 Site is greenfield. Site is likely to be Grade 3 good to moderate quality agricultural land. 	- None identified.	
To reduce and manage flood risk and surface water run-off	Will it reduce the impacts of flood risk?	 The site is mainly in Flood Zone 3a for the River Dove The site contains narrow areas of low susceptibility to surface water flooding along the eastern and southern boundary. 	- Inclusion of SUDS policy in the Plan in accordance with policy SD2/SD3 of the Part 1 Plan.	
	Will it reduce unmitigated release surface water runoff?	- Site will include a sustainable drainage system that mimics natural drainage and seeks to attenuate and release water on site.		
To reduce and manage the impacts of climate	Will it reduce the causes of climate change?	 The site is within 400m of an hourly bus service, and within 1200m of the village centre, assuming accessibility via the adjacent land allocated in the Local Plan Part 1 for housing development. The site is within 2km of a major employment area (greater than 10ha) (located within Hatton) 	 Appropriate transport policy (INF2) to be included in the plan to maximise travel choice. 	
change and the District's contribution towards the causes	Will it provide opportunity for additional renewable energy generation in the District?	- New development could support on site renewable or low carbon energy generation.		
To conserve and enhance the historic environment, heritage assets and their settings	Will it protect and enhance the setting of historic cultural, architectural and archaeological features in the District?	 Development is unlikely to affect the setting of any listed buildings. No HERS sites are located within the site. However HERS20309 is locates adjacent to the site, however separated by Station Road. 	- Ensure policy reflects policy BNE2, INF6 and INF7 of the Part 1 Local Plan.	
To improve access to the cultural heritage of the District for enjoyment and educational purposes	Will it improve access to the public and understanding of the District's historic and cultural features?	 Unknown impact. No significant opportunities to improve public understanding of assets of cultural or heritage value identified. 	- Ensure policy reflects policy BNE2 of the Part 1 Local Plan.	
To conserve and enhance the District's landscape and townscape character	Will it reduce the amount of derelict and degraded land within the District?	- Site is wholly greenfield.	- Inclusion of	
	Does it respect and protect existing landscape Character?	 Area is located in an area of lower sensitivity according to the County Council's Areas of multiple environment sensitivity The site is located within the Trent Valley Washlands Landscape Character Area 	landscape character policy (BNE4) of the part 1 local plan will help ensure key	
	Will it protect and create open spaces, landscape features, woodlands, hedges and ponds	 The site is contained by Uttoxeter Road to the north, with hedgerows and field trees to the east and a hedgerow to the south. To the west is the Local Plan Part 1 strategic housing allocation. This land parcel could contribute towards green infrastructure provision. Uncertain effect identified due to the lack of information held regarding potential site design and layout. 	valued landscape components are retained.	