

Preferred Approach: Sustainability Appraisal Report Appendix E: Appraisals for strategic sites in Broxtowe

December 2022









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Introduction

This is an appendix to cover the reasonable alternatives for site options within the Broxtowe Borough Council area. This appendix should be read alongside the Preferred Approach Sustainability Appraisal Report (2022).

The appendix includes the following:-

- Tables which identify the selected reasonable alternatives for site appraisal within each of the following areas:-
 - B01 Brinsley Extension
 - B02 Eastwood Extension
 - B03 Northwest of Bulwell
 - B04 Watnall Extension
 - B05 Nuthall Extension
 - B06 Awsworth Extension
 - B07 North of Trowell
 - B08 Land off Woodhouse Way
 - B09 Northeast of Toton
 - B10 Between Eastwood and Kimberley
 - B11 Boots
- SA Framework 2 which consists of the site criteria questions and the matrix scoring system used for site appraisals on the reasonable alternatives.
- Site appraisals on the reasonable alternatives.

The outcomes of selecting the reasonable alternatives and the results of the site appraisals for Broxtowe Borough Council as shown in this appendix are summarised in section 6A of the Sustainability Appraisal Report.

Sites for consideration

Section 6 of the Sustainability Appraisal Report explains the process of selecting the reasonable alternatives for site options for appraisal.

This section includes a table to show the outcome of selecting the reasonable alternatives for housing/mixed use development for each area supported by a map to show all sites considered. This section also includes a table to show the outcome of selecting the reasonable alternatives for employment development supported by a map to show all sites considered.

Sites identified as <u>green</u> are considered reasonable alternatives for strategic housing/mixed use or employment and therefore carried forward for appraisal.

Sites identified as <u>amber</u> are considered to be below the scale for strategic growth and may be suitable as housing/mixed use or employment sites if the preferred approach to the distribution of development changes and additional sites are required. They do not need to be appraised however they will be kept under review.

Sites for housing/mixed use development

Note the indicative number of dwellings was provided at the point of time the site was considered as a reasonable alternative. The number of dwellings may change and therefore differ to the number of dwellings appraised or the dwelling capacity on the Strategic Housing Land Availability Assessment (SHLAA). In addition, the number of dwellings may change during the plan making process following future submissions by the landowner, consultees and further assessment by the local authority.

List of housing/ mixed use sites

Sources of sites:-

- Sites in the AECOM Greater Nottingham Growth Options Study
- Sites put forward in response to the Growth Options consultation
- Other source (e.g. additional SHLAA sites promoted via SHLAA process)
- Existing allocations taken forward from the Aligned Core Strategy
- Existing Part 2 Local Plan allocations where the capacities could be increased.

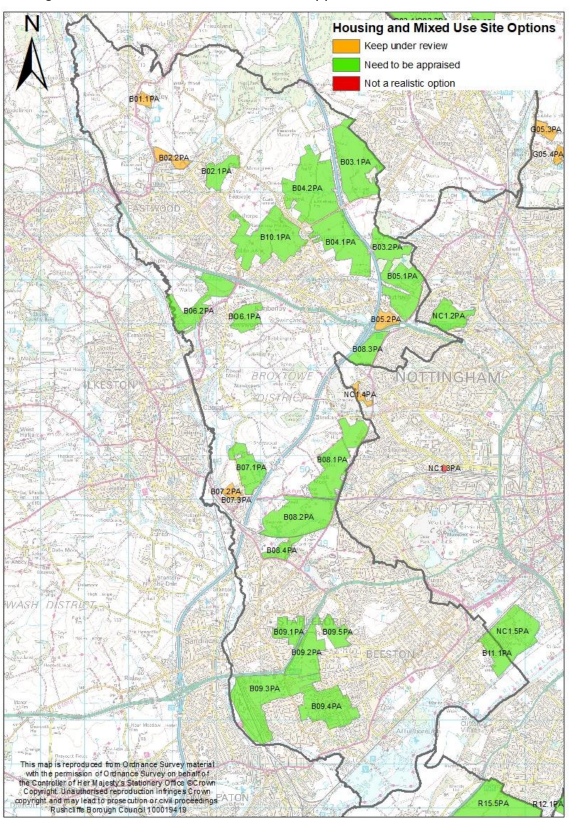
Site Reference	Site Name	Indicative no. dwellings	Is this a realistic option?
B01.1PA	East of Church Lane, Brinsley	<500	The site is not of strategic size. To be considered at Part 2 Local Plan review stage.
B02.1PA	West of Moorgreen	500-750	The site is of strategic size / could accommodate a strategic level of housing. Site lies adjacent to the Key Settlement of Eastwood.
B02.2PA	Land to the East of Mansfield Road, Eastwood	<500	The site is not of strategic size. To be considered at Part 2 Local Plan review stage.
B03.1PA	West of Hucknall	2000+	The site is of strategic size / could accommodate a strategic level of housing. Site lies adjacent to the Sub Regional Centre of Hucknall. Three adjacent smaller sites have been combined.
B03.2PA	West of Bulwell	500-750	The site is of strategic size / could accommodate a strategic level of housing. The site lies adjacent to the main built up area.
B04.1PA	West of M1 / Watnall	2000-2500	The site is of strategic size / could accommodate a strategic level of housing. The site likes adjacent to Watnall, which is part of the Key Settlement of Kimberley. Two adjacent sites have been combined.
B04.2PA	North of Watnall	2500+	The site is of strategic size / could accommodate a strategic level of housing. The site likes adjacent to Watnall, which is part of the Key Settlement of Kimberley.

Site Reference	Site Name	Indicative no. dwellings	Is this a realistic option?
B05.1PA	East of Nuthall	1500-2000	The site is of strategic size / could accommodate a strategic level of housing. The site lies adjacent to the main built up area. Two adjacent sites have been combined.
B05.2PA	Land south of Nottingham Road, Nuthall	<500	The site is not of strategic size. To be considered at Part 2 Local Plan review stage.
B06.1PA	East of Awsworth	500-750	The site is of strategic size / could accommodate a strategic level of housing. The site lies adjacent to the Key Settlement of Awsworth.
B06.2PA	Former Bennerley Coal Disposal Point	1000-1500	The site is of strategic size / could accommodate a strategic level of housing. The site lies to the north west of the Key Settlement of Awsworth.
B07.1PA	North of Trowell	1000-1500	The site is of strategic size / could accommodate a strategic level of housing.
B07.2PA	Land west of Cossall Road, Trowell	<500	The site is not of strategic size. To be considered at Part 2 Local Plan review stage.
B07.3PA	Land at Cossall Road, Trowell	<500	The site is not of strategic size. To be considered at Part 2 Local Plan review stage.
B08.1PA	Catstone Green	2000+	The site is of strategic size / could accommodate a strategic level of housing. The site lies adjacent to the main built up area. The sider site comprises 4 SHLAA sites.
B08.2PA	West of Coventry Lane	2000+	The site is of strategic size / could accommodate a strategic level of housing. The site lies adjacent to the main built up area. Four adjacent smaller sites have been combined.
B08.3PA	West of Woodhouse Way	500-750	The site is of strategic size / could accommodate a strategic level of housing. The site lies adjacent to the main built up area.
B08.4PA	Field Farm	450 (existing ACS allocation)	The site is an allocation within the Aligned Core Strategy. Development has commenced but is not completed and so has been carried forward.
B09.1PA	Hill Top Farm, Stapleford	500-750	The site is of strategic size / could accommodate a strategic level of housing. The site lies adjacent to the main built up area.

Site Reference	Site Name	Indicative no. dwellings	Is this a realistic option?
B09.2PA	North of Toton	1000-1500	The site is of strategic size / could accommodate a strategic level of housing. The site lies adjacent to the main built up area. Two adjacent sites have been combined.
B09.3PA	Toton Strategic Location for Growth	Up to 3000	The site is an allocation within the Part 2 Local Plan. It is considered that a greater number of units could be allocated within the Greater Nottingham Strategic Plan.
B09.4PA	Chetwynd Barracks	Up to 1500	The site is an allocation within the Part 2 Local Plan. It is considered that a greater number of units could be allocated within the Greater Nottingham Strategic Plan.
B09.5PA	West of Chilwell Lane	500-750	The site is of strategic size / could accommodate a strategic level of housing. The site is adjacent to the main built up area. Two adjacent sites have been combined.
B10.1PA	Between Eastwood Kimberley	2500+	The site is of strategic size / could accommodate a strategic level of housing. The site is adjacent to the Key Settlements of Eastwood and Kimberley. Three adjacent sites have been combined.
B11.1PA	Boots	675 (including part of site in Nottingham City)	The site is an allocation within the Aligned Core Strategy and so has been carried forward. The site includes land within both Broxtowe Borough and Nottingham City. The Boots site lies within Broxtowe and Nottingham City. Joint assessments, assessing the site as a whole, have therefore been produced in relation to the Sustainability Appraisal, the site selection document and heritage assessments.

Map of housing/mixed use development site options for consideration

The housing/mixed use development site options map below reflects the outcome of selecting the reasonable alternatives for site appraisal.

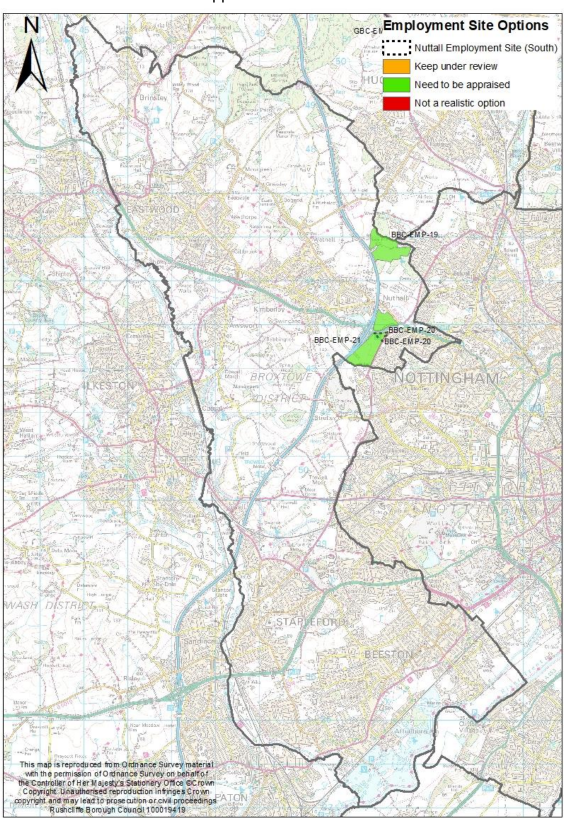


Sites for employment development

Site Reference	Site Name	Site Size	Is this a realistic option?
BBC-EMP-19	New Farm, Nuthall	40ha	The site is of strategic size / could accommodate a strategic level of employment.
BBC-EMP-20	Land at Nuthall	20ha	The site is of strategic size / could accommodate a strategic level of employment. The site includes two parcels of land which have been promoted together. Together these are of a strategic size. The southern part of the site together with additional land is also appraised as site BBC-EMP-21.
BBC-EMP-21	North of Nottingham Business Park	32ha	The site is of strategic size / could accommodate a strategic level of housing. A small part of this site (together with additional land further to the north) is also appraised as site BBC-EMP-22.

Map of employment site options for consideration

The employment site options map below reflects the outcome of selecting the reasonable alternatives for site appraisal.



Site appraisals

Section 3 of the Sustainability Appraisal Report explains the Sustainability Appraisal Framework. The SA Framework 2 which consists of the site criteria questions and the matrix scoring system used for the site appraisals is shown below.

Section 5 of the Sustainability Appraisal Report explains how the reasonable alternatives were appraised.

A total of 23 sites were identified as reasonable alternatives:-

•	B02.1PA	West of Moorgreen
•	B03.1PA	West of Hucknall
•	B03.2PA	West of Bulwell
•	B04.1PA	West of M1 / Watnall
•	B04.2PA	North of Watnall
•	B05.1PA	East of Nuthall
•	B06.1PA	East of Awsworth
•	B06.2PA	Former Bennerley Coal Disposal Point
•	B07.1PA	North of Trowell
•	B08.1PA	Catstone Green
•	B08.2PA	West of Coventry Lane
•	B08.3PA	West of Woodhouse Way
•	B08.4PA	Field Farm
•	B09.1PA	Hill Top Farm, Stapleford
•	B09.2PA	North of Toton
•	B09.3PA	Toton Strategic Location for Growth
•	B09.4PA	Chetwynd Barracks
•	B09.5PA	West of Chilwell Lane
•	B10.1PA	Between Eastwood Kimberley
•	B11.1PA	Boots
•	BBC-EMP-19	New Farm, Nuthall
•	BBC-EMP-20	Land at Nuthall
•	BBC-EMP-21	North of Nottingham Business Park

Each site option was assessed against the SA objective which include site criteria questions set out in the matrix scoring system. The SA score against each SA objective was given to indicate whether the effect is likely to be positive, negative, uncertain or no impact.

SA Framework 2 – site criteria

SA objectives	Site criteria questions	Major	Minor	Uncertain (?)	Minor	Major
		positive	positive	or	negative	negative
		++	+	No impact (0)	-	
1. Housing	Is the site allocated for	Single site	Site provides a	Uncertain		Results in the
To ensure that	housing?	provides a	strategic level			loss of a
the housing		strategic level	of up to 500	or		strategic level
stock meets the	Will it meet the housing	of 500+	houses in			of housing
housing needs,	need?	houses in and	conjunction	No impact as		
including		adjoining the	with one or	the site is not		
gypsies,		built up area	more smaller	currently used		
travellers and		or key	sites in and	for housing		
travelling		settlement	adjoining the	and is		
showpeople.			built up area	proposed		
		Provides	or key	solely for		
		housing which	settlement	employment		
		makes a		development		
		significant	Provides			
		contribution or	housing which			
		fully meets the	contributes to			
		housing need	meeting			
			housing needs			

SA objectives	Site criteria questions	Major	Minor	Uncertain (?)	Minor	Major
		positive	positive	or	negative	negative
		++	+	No impact (0)	-	
2. Employment	Will the site provide jobs?	Provides a	Provides a	Uncertain	Results in the	Results in the
and Jobs		strategic level	strategic level		loss of jobs on	loss of a
To create	Will the site provide job	of jobs (500+)	of jobs (up to	or	a partially	strategic level
employment	opportunities for	in and	500) in		occupied site	of jobs
opportunities.	unemployed people?	adjoining the	conjunction	No impact as	·	
		built up area	with one or	the site is not		Results in the
	Will the site provide new	or key	more smaller	currently used		loss of jobs on
	job opportunities in areas	settlement	sites in and	for		a fully
	of deprivation?		adjoining the	employment,		occupied site
		Provides new	built up area	retail or mixed		
		job	or key	use and is		
		opportunities in	settlement	proposed		
		areas of		solely for		
		deprivation	Provides local	housing		
			labour	development		
			agreements			
			on projects			
			(including jobs			
			in construction			
			industry)			

SA objectives	Site criteria questions	Major	Minor	Uncertain (?)	Minor	Major
		positive	positive	or	negative	negative
		++	+	No impact (0)	-	
3. Economic	Is the site allocated for	Single site	Site provides a	Uncertain	Results in the	Results in the
Structure and	employment, retail or	provides a	strategic level		loss of part of	loss of a
Innovation	mixed use?	strategic level	of employment	or	land for	strategic level
To provide the		of employment	covering 5 ha		employment,	of employment
physical	Is the site allocated for	on 5+ ha or	or more or	No impact as	retail or mixed	
conditions for a	specific employment	more or	20,000 sq. m	the site is not	use	Results in the
modern	uses e.g. office-based?	20,000+ sq. m	or more in	currently used		loss of land for
economic		or more in and	conjunction	for		employment,
structure	Will the site involve the	adjoining the	with one or	employment,		retail or mixed
including	loss of employment, retail	built up area	more smaller	retail or mixed		use
infrastructure to	or mixed use land?	or key	sites in and	use and is		
support the use		settlement	adjoining the	proposed		Results in the
of new	Is the site for new		built up area	solely for		loss of live-
technologies.	educational buildings?		or key	housing		work units
			settlement	development		
	Is the site allocated for					
	mixed live-work units?		Provides	Assumes all		
			opportunity for	housing sites		
			training and /	make		
			or high	appropriate		
			knowledge	education		
			sectors (i.e.	provision		
			office based)			
			Provides live-			
			work units			

SA objectives	Site criteria questions	Major	Minor	Uncertain (?)	Minor	Major
-	-	positive	positive	or	negative	negative
		++	+	No impact (0)	-	
4. Shopping	Is the site allocated for	Provides new	Provides new	Uncertain	Results in the	Results in the
Centres	town centre uses or	town centre	mixed use		loss of mixed	loss of town
Increase the	mixed use in the	uses or mixed	(including non-	or	use (including	centre uses in
vitality and	shopping centre?	use in the	town centre		non-town	the existing
viability of		existing centre	uses) in the	No impact on	centre uses) in	centre
existing shopping	Is the site within 400		existing centre	the vitality and	the existing	
centres.	metres of a shopping	Within 400		viability of the	centre	
	centre e.g. city centre,	metres	Access to	existing centre		
	district centre or local	walking	shopping			
	centre?	distance of	centre within			
		shopping	30 minutes			
	Will the site result in a	centre	travel time by			
	loss of town centre use or		public			
	mixed use in a shopping		transport,			
	centre?		walking or			
			cycling			

SA objectives	Site criteria questions	Major	Minor	Uncertain (?)	Minor	Major
		positive	positive	or	negative	negative
		++	+	No impact (0)	-	
5. Health and	Is the site within 30	Within 400	Access to	Uncertain		Access to
Well-Being	minutes travel time of a	metres	health facilities			health facilities
To improve	health facility?	walking	within 30	or		not within 30
health and well-	-	distance of	minutes travel			minutes travel
being and reduce	Is the site within 400	health facilities	time by public	No impact		time by public
health	metres walking distance	and	transport,			transport,
inequalities.	of a recreational area or	recreational	walking or			walking or
	accessible blue-green	area or	cycling			cycling
	infrastructure e.g. country	accessible	, ,			
	parks, open spaces,	blue-green	Within 400			Results in the
	playing fields, allotments,	infrastructure	metres			loss of
	watercourses?		walking			recreational
			distance of			area or
	Will the site result in a		recreational			accessible
	loss of recreational area		area or			blue-green
	or accessible blue-green		accessible			infrastructure
	infrastructure e.g. country		blue-green			
	parks, open spaces,		infrastructure			
	playing fields, allotments,					
	watercourses?					

SA objectives	Site criteria questions	Major	Minor	Uncertain (?)	Minor	Major
		positive	positive	or	negative	negative
		++	+	No impact (0)	-	
6. Community	Will the site be designed			Uncertain as		
Safety	to contribute to a safe			the impact of		
To improve	secure built environment			development		
community	through designing out			upon crime is		
safety, reduce	crime?			dependent		
crime and the				upon design		
fear of crime.				and a series of		
				secondary		
				factors not		
				related to site		
				allocation		
7. Social	Is the site within 400	Within 400	Access to	Uncertain		Access to
Inclusion	metres walking distance	metres	community			community
To promote and	of community facilities	walking	facilities within	or		facilities not
support the	e.g. post office,	distance of at	30 minutes			within 30
development and	community centres,	least two	travel time by	No impact		minutes travel
growth of social	leisure centres, libraries,	community	public			time by public
capital and to	schools etc.?	facilities	transport,			transport,
improve social			walking or			walking or
inclusion and to	Will the site result in a	Provides new	cycling			cycling
close the gap	loss of a community	community				
between the	facility?	facilities on				Results in the
most deprived		site				loss of existing
areas within the	Is the site located in or					community
plan area.	adjoining a deprived					facilities
	area?					

SA objectives	Site criteria questions	Major	Minor	Uncertain (?)	Minor	Major
		positive	positive	or	negative	negative
		++	+	No impact (0)	-	
8. Transport	Is the site accessible by	Located within	Between 400	Uncertain		Not within 800
To make efficient	public transport?	or adjoining	and 800			metres
use of the		the main built	metres	or		walking
existing transport	Is the site located in or	up area with	walking			distance to a
infrastructure,	adjoining the main built	existing	distance to a	No impact		bus/rail/tram
help reduce the	up area and has direct	transport	bus/rail/tram			stop and / or
need to travel by	route(s) from the site to	infrastructure	stop and / or	Assumes site		designated
car, improve	existing businesses and	and has good	designated	will not affect		cycle route
accessibility to	shopping centres?	direct route(s)	cycle route.	the continuity		
jobs and services		to existing		of Rights of		Site is not
for all and to	Is the site within 30	businesses		Way		accessible by
improve travel	minutes public transport	and shopping		-		public
choice and	time of community	centres				transport
accessibility.	facilities, schools, retail					
-	centres and employment	Within 400				
	areas?	metres				
		walking				
		distance to a				
		bus/rail/tram				
		stop and / or				
		designated				
		cycle route				

SA objectives	Site criteria questions	Major	Minor	Uncertain (?)	Minor	Major
		positive	positive	or	negative	negative
		++	+	No impact (0)	-	
9. Brownfield	Is the site a brownfield	Site is on	Site is on	Uncertain	Site is on	Site is on
Land	site?	previously	predominantly		predominantly	greenfield land
To make efficient		developed	previously	or	greenfield land	
use of previously		land or	developed land			
developed land		brownfield	or brownfield	No impact		
or 'brownfield'		land within or	land within or			
land and		adjoining the	adjoining the	[Note		
recognise		main built up	main built up	biodiversity		
biodiversity value		area or key	area or key	value may not		
where		settlement	settlement	be known]		
appropriate.				_		
			Site is on			
			previously			
			developed land			
			or brownfield			
			land and not			
			adjoining the			
			main built up			
			area or key			
			settlement			

SA objectives	Site criteria questions	Major positive	Minor positive	Uncertain (?) or	Minor negative	Major negative
10. Energy and Climate Change To minimise energy usage and to develop low carbon energy resources and encourage nature-based solutions to climate change.	Will it improve energy efficiency of existing or historic buildings? Will the site include provision of renewable technology? Is the site for a specific renewable energy? Is the site for the development of community energy systems? Will the site ensure that buildings are able to deal with future changes in climate? Will the site help people adapt to climate change? Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future	positive ++	positive +	No impact (0) Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions	negative	negative

SA objectives	Site criteria questions	Major	Minor	Uncertain (?)	Minor	Major
		positive	positive	or	negative	negative
		++	+	No impact (0)	-	
11. Pollution	Is site within the			Uncertain	Site will	Site falls within
and Air Quality	Nottingham Urban Area				impinge on an	an existing Air
To manage air	agglomeration zone?			or	existing Air	Quality
quality and					Quality	Management
minimise the risk	Will the site cause			No impact as	Management	Area or
posed by air,	additional harm to an			the site will not	Area or	Nottingham
noise and other	existing Air Quality			impinge on an	Nottingham	Urban Area
types of	Management Area?			existing Air	Urban Area	agglomeration
pollution.				Quality	agglomeration	zone
	Is it likely to create a new			Management	zone	
	Air Quality Management			Area or does		Site is likely to
	Area?			not fall within		impact an area
				Nottingham		of poor air
				Urban Area		quality (and
				agglomeration		creating an Air
				zone		Quality
						Management
						Area)

SA objectives	Site criteria questions	Major	Minor	Uncertain (?)	Minor	Major
		positive	positive	or	negative	negative
		++	+	No impact (0)	-	
12. Flooding	Is the site within or	Site located		Site within	Part of site	Majority of site
and Water	adjacent EA Flood Zone:-	within EA		area likely to	located within	or whole site
Quality	- 1 (Low Probability);	Flood Zone 1		be impacted	EA Flood	located within
To minimise the	- 2 (Medium Probability);			as a result of	Zone 2 or 3	EA Flood
risk of flooding	- 3a (High Probability); or			scheduled		Zone 2 or 3
and to conserve	- 3b (The Functional			flood	Within area of	
and improve	Floodplain)?			prevention	low to medium	Within area of
water quality.	. ,			infrastructure	risk of surface	high risk of
	Will it deteriorate river				water run-off	surface water
	habitat in-stream and the			Within area of		run-off
	riparian zone adjacent			very low risk of		
	floodplain habitats?			surface water		
	·			run-off		
	Will the site cause any					
	harm to the Source			Source		
	Protection Zone or the			Protection		
	water environment?			Zone not		
				relevant for		
	Can surface water run-off			housing sites		
	be appropriately			_		
	managed without			Employment		
	increasing flood risk			sites may lead		
	elsewhere?			to harm to		
				Source		
				Protection		
				Zone		

SA objectives	Site criteria questions	Major	Minor	Uncertain (?)	Minor	Major
		positive	positive	or	negative	negative
		++	+	No impact (0)	-	
13. Natural	Will it meet the		Improves	Uncertain	Site adjacent	Results in
Environment,	biodiversity net gain		underused or		open space,	partial or
Biodiversity	requirements?		undervalued	or	biodiversity or	complete loss
and Blue-Green			open space		designated	of open space,
Infrastructure	Will it result in a loss of			No impact	site of nature	biodiversity,
To increase	all or part of or impact on		Provide 10%		conservation	existing
biodiversity	a designated site of		open space on	It is expected	interest	habitats, Tree
levels and	nature conservation		existing	that a site		Preservation
protect and	interest?		brownfield	would create	Results in the	Orders,
enhance blue-			land	at least 10%	loss of	woodland or
green	Is the site adjacent to a			biodiversity	hedgerows	designated
infrastructure	designated site of nature			net gain	and trees	site of nature
and the natural	conservation interest?					conservation
environment.	100					interest
	Will it involve the loss of					
	existing habitats or trees/					
	hedgerows/woodland or					
	loss of connectivity?					
	Will the site include the					
	provision of on-site or off-					
	site open space?					
	Will the site involve the					
	loss of existing open					
	space?					
	Will the site improve the					
	underused or undervalued					
	open space?					

SA objectives	Site criteria questions	Major	Minor	Uncertain (?)	Minor	Major
		positive	positive	or	negative	negative
		++	+	No impact (0)	-	
14. Landscape	Will it have an adverse		Would	Uncertain	Would not	Would have
To protect and	impact on local		conserve,		conserve,	an adverse
enhance the	landscape character?		enhance or	or	enhance or	impact on
landscape			restore the		restore the	local
character.	Will it conserve, enhance		features and	No impact	features and	landscape
	or restore the features		characteristics		characteristics	character
	and characteristics of the		of the		of the	
	landscape in the present		landscape in		landscape in	
	form?		the present		the present	
			form		form	
	Will it create a new					
	landscape character?					

SA objectives	Site criteria questions	Major	Minor	Uncertain (?)	Minor	Major
	-	positive	positive	or	negative	negative
		++	+	No impact (0)	-	
15. Built and	Will it result in		Would	Uncertain	Would not	Would have
Historic	development that is	Site promotes	conserve,		conserve,	an adverse
Environment	sympathetic to its	major	enhance or	or	enhance or	impact on
To protect and	surrounding in terms of	opportunity to	restore the		restore the	local
enhance the	design, layout and scale?	enhance or	features and	No impact as	features and	townscape
townscape		better reveal	characteristics	no heritage	characteristics	character
character and	Will it result in a loss of or	the	of the	assets or their	of the	
enhancing the	harm the significance of	significance of	townscape in	setting are	townscape in	The setting
place through	designated or non-	a heritage	the present	likely to be	the present	and
good design. To	designated heritage	asset including	form	affected	form	significance of
conserve	asset(s) or its setting?	its setting				designated
designated and	Men :		Site promotes		The setting and	heritage
non-designated	Will it enhance or better		opportunity to		significance of	assets will be
heritage assets	reveal the significance of		enhance or		designated	harmed by the
and their setting	the heritage asset?		better reveal		heritage assets	site. There
and provide	Will it promote heritage		the significance		may be harmed	are no
better	based tourism or heritage		of a heritage		by the site.	opportunities
opportunities for	led regeneration?		asset including		There may be	for mitigation
people to enjoy	led regeneration:		its setting		opportunities	
culture and	Will it lead to the adaptive				for mitigation	Results in the
heritage.	reuse of a heritage		Provides			loss of
_	asset?		opportunities		The setting and	opportunities
			for heritage		significance of	for heritage
			based tourism		non-designated	based tourism
			or heritage led		heritage assets	or heritage led
			regeneration		may be harmed	regeneration
<u>I</u>					by the site	

SA objectives	Site criteria questions	Major	Minor	Uncertain (?)	Minor	Major
		positive	positive	or	negative	negative
		++	+	No impact (0)	-	
16. Natural	Is the site on high grade			Uncertain	All sites will	Site is on best
Resources and	agricultural land:-				result in	and most
Waste	- Grade 1 (excellent)			or	increased	versatile land
Management	- Grade 2 (very good)				household and	(agricultural
To prudently	- Grade 3a (good)			No impact as	commercial	soil grade 1, 2
manage the	- Grade 3b (moderate)			the site is not	waste	or 3a)
natural resources	- Grade 4 (poor)			on best and		
of the area	- Grade 5 (very poor)?			most versatile		It would
including soils,				land		sterilise
safeguarding	Will it lead to a loss of			(agricultural		existing
minerals and	best and most versatile			soil grade 1, 2		mineral
waste.	(BMV) agricultural land			or 3a) and on		resources
	(agricultural soil grades			moderate,		which can be
	1, 2 and 3a)?			poor or very		viably
				poor soil		extracted
	Will the site reduce			(agricultural		
	household and			soil grade 3b,		
	commercial waste per			4 or 5)		
	head?			ŕ		
	Will it starilies mineral					
	Will it sterilise mineral					
	reserves which can be					
	viably extracted?					

Site assessments on reasonable alternatives for housing/ mixed use sites

Broad Area: B02: Eastwood Extension

Site: B02.1PA West of Moorgreen

Previous reference/ comprised of sites: B02.2

Factors	Details
SHLAA reference	204, 208
Size	33.12 Hectares
No of dwellings/ estimated	Housing capacity estimated to be between 500 and 750 units.
employment floorspace	
Existing Use	Agricultural

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling showpeople.	Is the site allocated for housing? Will it meet the housing need?	++	The site is not currently allocated but is of sufficient size to accommodate a strategic level of housing (i.e. 500 or more homes). Housing capacity estimated to be between 500 and 750 units.	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need

2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people? Will the site provide new job opportunities in areas of deprivation?	0	No impact as the site is not proposed for employment, retail or mixed use purposes and is proposed solely for housing development. The site is not located within or adjoining a deprived area (10% worst area).	Require employment and skills strategy and apprenticeships for local people during construction.
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to support the use of new technologies.	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land? Is the site for new educational buildings? Is the site allocated for mixed live-work units?	0	No impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for housing development. The development of the site would not result in the loss of employment, retail or mixeduse land. The site is not for new educational buildings. The site is not proposed for mixed live-work units.	
4. Shopping Centres Increase the vitality and	Is the site allocated for town centre uses or mixed use in the shopping centre?	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre.	Ensure development enhances connectivity with existing shopping centre.

viability of existing shopping centres.	Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?		Hilltop Shops 633m from site. There would be no loss of a town centre use or mixed use. Notts Bus Connect route 535 (to Newthorpe Common and 532 (to Selston and Eastwood) pass the site. This service operates every 1-2 hours during the daytime, Mondays to Saturdays. Notts Bus Connect service links to Eastwood district centre (business, retail, shopping facilities), but only 3 times a day. Eastwood district centre is under 30 minutes away by	
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces,	+	cycling / foot. Dentists: Eastwood Dental Centre 877m from site Doctors: Newthorpe Medical Centre 972m from site. Within 30 minutes (walking distance). Open Spaces: Colliers Wood 0m from site	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure. Avoid developing the 0.32% of the site in use as the Colliers Wood Local Nature Reserve and associated designations.

	playing fields, allotments, watercourses? Will the site result in a loss of recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?		Beauvale Recreation Ground 157m from site Main Street Allotments 251m from site St Mary's Church 388m from site The Canyons 417m from site 0.32% (0.1ha) of site in Colliers Wood Local Nature Reserve (Confirmed 2012). Informal Open Space P2LP: 0.06% (0.02ha) of site in Colliers Wood. 0.06% (0.02ha) of site in Colliers Wood (Unrestricted Access: Natural and Semi- Natural Green Space).	
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the development and	Is the site within 400 metres walking distance of community facilities e.g. post office, community	++	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility.	Ensure community facilities to support the development are provided.

growth of social capital and to improve social inclusion and to close the gap between the most deprived areas within the plan area.	centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility? Is the site located in or adjoining a deprived area?		Greasley Beauvale Primary School 204m from site Lynncroft Primary School 496m from site Halls and Community Centres: Community and Sports Centre 229m from site	
			Gokani Grocers & Off Licence 304m from site Public Houses (1) Horse and Groom 34m from site	
			The site is not located within or adjoining a deprived area (10% worst area).	
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres?	++	Bus Stops: Church Road 0m from site Nursery 14m from site Moorgreen 50m from site Moorgreen 69m from site Church Road 109m from site The site is located adjacent to a key settlement.	Ensure connectivity to the site by non-car modes.
jobs and services for all and to improve travel	Is the site within 30 minutes public transport		Bus route 535 (to Newthorpe Common and 532 (to Selston	

choice and accessibility.	time of community facilities, schools, retail centres and employment areas?		and Eastwood) pass the site. There are direct routes to Eastwood district centre (business, retail, shopping facilities). Public Rights of Way (within site): 174.63m of GreasleyFP1 (FP) crosses site 482.08m of GreasleyFP3 (FP) crosses site Public Rights of Way (around site): GreasleyFP67 (FP) within 50m of site EastwoodFP36 (FP) within 50m of site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?		The majority of the site is located on greenfield land. There is a very small of amount of previously development land, adjacent to the northern side of Beauvale.	
10. Energy and Climate Change	Will it improve energy efficiency of existing or historic buildings?	?	Uncertain as the impact of development is dependent upon opportunities for either	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the

To minimise energy usage and to develop low carbon energy resources and encourage nature-based solutions to climate change.	Will the site include provision of renewable technology? Is the site for a specific renewable energy? Is the site for the development of community energy systems? Will the site ensure that buildings are able to deal with future changes in climate? Will the site help people adapt to climate change? Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?		renewable energy provision or energy efficiency measures or nature-based solutions.	effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded areas and reduce temperatures); encouraging active travel rather than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.
11. Pollution and Air Quality To manage air quality and	Is site within the Nottingham Urban Area agglomeration zone?	-	1.19% (0.39ha) of site in NO2Agglomeration Zone.It is not within or adjacent to an	Major public transport improvements. Ensure development includes
minimise the risk posed by air, noise and other types of pollution.	Will the site cause additional harm to an existing Air Quality Management Area?		existing Air Quality Management Area.	measures to reduce travel by car and provision for EV usage.

12. Flooding and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Is it likely to create a new Air Quality Management Area? Is the site within or adjacent EA Flood Zone: 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or - 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats?	+	Insufficient information is available at this stage to determine any impacts upon air quality. The site is in Environment Agency Flood Zone 1. Surface Water Flooding: 4.77% (1.58ha) of site in Surface Water Flood Map 1 in 100 4.77% (1.58ha) of site in Surface Water Flood Map 1 in 1000 Ground Water Flooding: 100% (33.12ha) of site in < 25% (Superficial Deposits	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.
	harm to the Source Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood risk elsewhere?			

13. Natural Environment, Biodiversity and Blue-Green Infrastructure To increase biodiversity levels and protect and enhance blue- green infrastructure and the natural environment.	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest? Will it involve the loss of existing habitats or trees/hedgerows/woodland or loss of connectivity? Will the site include the provision of on-site or off-site open space? Will the site involve the loss of existing open space?	It is expected that the site would meet the biodiversity net gain requirements. Development on site would result in the loss of existing trees and hedgerows. No indication at this stage if offsite or onsite open space would be provided. The main current use of the site is agricultural use so there would not be a significant loss of open space. 0.32% (0.1ha) of site in Colliers Wood Local Nature Reserve (Confirmed 2012). Informal Open Space P2LP: 0.06% (0.02ha) of site in Colliers Wood. 0.06% (0.02ha)	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site. Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site. Ensure onsite and where possible off site open space is retained and enhanced. Avoid developing the areas of the site covered by the Colliers Wood Local Nature Reserve.
	space? Will the site improve the underused or undervalued open space?	0.06% (0.02ha) of site in	

14. Landscape	Will it have an adverse	-	The Growth Options Study:	Ensure development proposals are
To protect and	impact on local landscape		Ranking: Amber: The terrain is	supported by appropriate
enhance the	character?		undulating, rising to a high	landscape character assessments
landscape			point north of the B600. Small	and design and access statements
character.	Will it conserve, enhance		to medium arable fields are	specifically address landscape
	or restore the features and		enclosed by hedgerows with	impacts.
	characteristics of the		some woodland.	·
	landscape in the present		The area of search is	Ensure development retains and
	form?		representative of the	utilises existing landscape features
			surrounding rural area. There	and incorporates blue-green
	Will it create a new		is scenic value typical of the	infrastructure, sensitive design and
	landscape character?		rural context away from roads	layouts to reduce visual intrusion
	·		and the urban edge of	upon the landscape.
			Eastwood. In these areas	·
			perceptions of tranquillity are	
			high. A network of PROW	
			including long distance	
			footpaths indicate recreational	
			value. The scheduled	
			monument at Greasley Castle	
			adds conservation value.	
			In places the area of search is	
			enclosed by topography and	
			vegetation, although there are	
			areas where open views are	
			available. Existing blocks of	
			woodland, links to Sherwood	
			Forest, coal mining, DH	
			Lawrence and the Midland	
			Railway all provide	
			opportunities to create a	
			distinct sense of place in a new	

settlement. There is potential for coalescence with Greasley and Watnall to the east and south east. Additionally there is a risk of perceived sprawl from Greasley, Watnall and Brinsley to the north west. The road network including the B600 acts as a defensive barrier, along with existing field boundaries. Potentially suitable for development away from steep slopes. Generally the areas adjacent to Eastwood are most suitable for development.

Broxtowe Borough Council's Landscape and Visual Impact Assessment scored the site (LS37) as follows:

Landscape value – Amber Visual Value – Green Landscape Susceptibility – Amber Visual Susceptibility – Amber Landscape Sensitivity – Amber Visual Sensitivity – Green

Any potential development on a greenfield site is likely to

			have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?	0	Listed Buildings (around site): 130 and 132, Moorgreen (II) within 100m of site The Manse (II) within 100m of site Moorgreen URC Chapel (II) within 100m of site Local Interest Buildings (around site): 104 & 106 Moorgreen within 50m of site 120 & 122 Moorgreen within 50m of site HORSE AND GROOM within 50m of site MANOR HOUSE within 50m of site The details of any proposed development would not be known until the planning application stage. Development of the site is unlikely to harm the	Detailed heritage assessments could be undertaken at the planning application stage.

			significance of designated or non-designated heritage assets but might impact upon their settings. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land: Grade 1 (excellent) - Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)? Will the site reduce household and commercial waste per head?	-	Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 13.35% (4.42ha) of site in URBAN 86.65% (28.69ha) of site in GRADE 4 Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised.	

	According to the Growth
Will it sterilise mineral	Options Study, the area is
reserves which can be	within a mineral safeguarding
viably extracted?	area for the exposed coalfield.

Broad Area: B03: Northwest of Bulwell

Site: B03.1PA West of Hucknall

Previous references/ comprised of sites: B03.1 / B03.3

Factors	Details
SHLAA reference	235, 251, 370
Size	120.81 Hectares
No of dwellings/ estimated	Housing capacity estimated to be 2000+ units.
employment floorspace	
Existing Use	Agricultural

Refer to matrix for scoring criteria.

Site criteria questions	Score	Commentary	Mitigation
s the site allocated for nousing? Vill it meet the housing need?	++	The site is not currently allocated but is of sufficient size to accommodate a strategic level of housing (i.e. 500 or more homes). Housing capacity estimated to be 2000+ units. Part of the site is covered by an HS2 Safeguarding Direction. Until this Direction is withdrawn, the area of the site.	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.
s N	the site allocated for busing?	the site allocated for busing? /ill it meet the housing	the site allocated for busing? If the site allocated for allocated but is of sufficient size to accommodate a strategic level of housing (i.e. 500 or more homes). Housing capacity estimated to be 2000+ units. Part of the site is covered by an HS2 Safeguarding

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			net of this Direction is 83.6 hectares. At a density of 21.5 dwellings per hectare, this would suggest a net capacity of 1798 units. The promoter of the site that makes up the majority of the wider site has suggested that more than 1000 homes could be provided.	
2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people? Will the site provide new job opportunities in areas of deprivation?	0	No impact as the site is not proposed for employment, retail or mixed use purposes and is proposed solely for housing development. It is not known whether a local labour agreement would be provided for the construction of houses on site. The site is not located within or adjoining a deprived area (10% worst area).	Require employment and skills strategy and apprenticeships for local people during construction.
3. Economic Structure and Innovation To provide the physical	Is the site allocated for employment, retail or mixed use?	0	No impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for housing development.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
conditions for a modern economic structure including infrastructure to support the use of new technologies.	Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land? Is the site for new educational buildings? Is the site allocated for mixed live-work units?		The development of the site would not result in the loss of employment, retail or mixeduse land. The site is not for new educational buildings. The site is not proposed for mixed live-work units.	
4. Shopping Centres Increase the vitality and viability of existing shopping centres.	Is the site allocated for town centre uses or mixed use in the shopping centre? Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre. Nabbs Lane Local Centre 704m from site There would be no loss of a town centre use or mixed use. The site is within 30 minutes of Hucknall town centre by foot or bus (including Trent Barton Connect Green and Connect	Ensure development enhances connectivity with existing shopping centre.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses? Will the site result in a loss of recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?	+	Torkard Park Medical Centre – 1.8km / 23 minutes by foot or by bus (8 minutes) – Trent Barton Connect Green. The site is within 400m walking distance of open space: Open Spaces: Watnall Coppice 0m from site Starth Wood 0m from site Eelhole Wood 0m from site Parts of the site are in blue- green infrastructure related uses: Ancient Woodland: 0.05% (0.06ha) of site in Watnall Coppice 4.95% (5.99ha) of site in Eelhole Wood However, these are understood to have restricted access. There could therefore be the potential for accessibility to be improved.	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure. Avoid developing areas of ancient woodland or Local Wildlife Sites.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Local Wildlife Sites (within site): 0.11% (0.13ha) of site in Watnall Coppice East (2/72 'A deciduous woodland with an impressive flora') 0.41% (0.49ha) of site in Watson's Wood (5/3339 Notable woodland) 5.39% (6.51ha) of site in Eelhole Wood (5/19 A valuable, deciduous woodland with areas of open acidic and grassland in an urban setting) 10.4% (12.56ha) of site in Watnall Brickyard (5/18 A mosaic of grassland, woodland, scrub and ruderal communities with a diversity of native and alien species)	
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to close the gap between the most deprived areas within the plan area.	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility? Is the site located in or adjoining a deprived area?	+	The current use of the site is largely agricultural use so development on site would not lead to the loss of a community facility. The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. Edgewood library 124m from site. The site is not located within or adjoining a deprived area (10% worst area).	Ensure community facilities to support the development are provided.
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to improve travel	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres? Is the site within 30 minutes public transport	++	Bus Stops: Long Lane 2m from site Eelwood Road 32m from site Lynstead Drive 34m from site Long Lane 35m from site Lynstead Drive 42m from site The site is located adjacent to the main built up area. There is direct access to Hucknall town centre by bus,	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
choice and accessibility.	time of community facilities, schools, retail centres and employment areas?		including by Trent Barton Connect Green and Connect Blue. The site is within 30 minutes of many facilities within Hucknall. The Holgate Academy - 808m from site (also accessible by bus – Trent Barton Connect Blue). Public Rights of Way (within site): 213.03m of GreasleyBW21 (BW) crosses site 562.54m of GreasleyFP20 (FP) crosses site 630.02m of GreasleyFP22 (FP) crosses site 1348.19m of GreasleyBW19 (BW) crosses site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value	Is the site a brownfield site?	-	The site is on predominantly greenfield land. Land to the west of the site was previously in use as the Watnall Brickworks.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
where appropriate.				
10. Energy and Climate Change To minimise	Will it improve energy efficiency of existing or historic buildings?	?	Uncertain as the impact of development is dependent upon opportunities for either	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the
energy usage and to develop low carbon Will the site include provision of renewable technology? renewable energy efficiency.	renewable energy provision or energy efficiency measures or nature-based solutions.	effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded		
and encourage nature-based	nature-based renewable energy? solutions to			areas and reduce temperatures); encouraging active travel rather than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.
climate change.				
	Will the site ensure that buildings are able to deal with future changes in climate?			
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			

SA objectives	Site criteria questions	Score	Commentary	Mitigation
11. Pollution and Air Quality To manage air quality and minimise the risk posed by air, noise and other types of pollution.	Is site within the Nottingham Urban Area agglomeration zone? Will the site cause additional harm to an existing Air Quality Management Area? Is it likely to create a new Air Quality Management Area?	-	O.31% (0.37ha) of site in NO2 Agglomeration Zone. It is not within or adjacent to an existing Air Quality Management Area. Insufficient information is available at this stage to determine any impacts upon air quality.	Major public transport improvements. Ensure development includes measures to reduce travel by car and provision for EV usage.
12. Flooding and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Is the site within or adjacent EA Flood Zone: - 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or - 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment?	+	The site is in Flood Zone 1. Surface Water Flooding: 1.77% (2.14ha) of site in Surface Water Flood Map 1 in 30 7.41% (8.95ha) of site in Surface Water Flood Map 1 in 100 7.41% (8.95ha) of site in Surface Water Flood Map 1 in 1000 Ground Water Flooding: 17.46% (21.1ha) of site in < 25% (Clearwater) 17.92% (21.65ha) of site in < 25% (Clearwater and	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Can surface water run-off be appropriately managed without increasing flood risk elsewhere?		Superficial Deposits Flooding) 64.62% (78.06ha) of site in >= 25% <50% (Clearwater) Detailed River Network: Surface Watercourse (Lake / Reservoir) crosses site for 6.69m Surface Watercourse (Tertiary River) crosses site for 102.94m	
13. Natural Environment, Biodiversity and Blue-Green Infrastructure	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a		It is expected that the site would meet the biodiversity net gain requirements.	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site.
To increase biodiversity levels and protect and	designated site of nature conservation interest?		Development on site would result in the loss of existing trees and hedgerows.	Protect and enhance green infrastructure provision.
enhance blue- green infrastructure and the natural	Is the site adjacent to a designated site of nature conservation interest?		Areas of ancient woodland and Local Wildlife Sites are currently present on parts of	Retain where possible and enhance trees and hedgerows within the site.
environment.	Will it involve the loss of existing habitats or trees/ hedgerows/woodland or loss of connectivity?		the site: 0.05% (0.06ha) of site in Watnall Coppice 4.95% (5.99ha) of site in	Ensure onsite and where possible off site open space is retained and enhanced. Avoid developing areas of ancient
			4.95% (5.99na) of site in Eelhole Wood	woodland / Local Wildlife Sites.

SA objectives Site criteria questions	Score	Commentary	Mitigation
Will the site include the provision of on-site or offsite open space? Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?		Local Wildlife Sites (within site): 0.11% (0.13ha) of site in Watnall Coppice East (2/72 'A deciduous woodland with an impressive flora') 0.41% (0.49ha) of site in Watson's Wood (5/3339 Notable woodland) 5.39% (6.51ha) of site in Eelhole Wood (5/19 A valuable, deciduous woodland with areas of open acidic and grassland in an urban setting) 10.4% (12.56ha) of site in Watnall Brickyard (5/18 A mosaic of grassland, woodland, scrub and ruderal communities with a diversity of native and alien species) Tree Preservation Orders Group or Woodland: 0.11% (0.13ha) of site in WATNALL COPPICE 1980 (TPO/WAT/03/W1) 4.78% (5.78ha) of site in Eel Hole Wood 2008 (TPO/WAT/16/W1)	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			No indication at this stage if offsite or onsite open space would be provided.	
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?	-	Greater Nottingham Growth Options Study: Ranking: Green: Relatively flat arable land east of the M1 motorway and west of Bulwell. This is a typical rural landscape with low scenic quality. the presence of the M1 motorway is a detractor and locally detracts from perceptions of tranquility. The area of search contains a limited network of PROW indicative of recreational value. Woodland includes ancient woodland which has conservation value. Fields are enclosed by hedgerows, limiting long views in this relatively flat landscape There are opportunities to tie in existing woodland on the area of search boundaries. The B6009 to the south is the only defensive	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements specifically address landscape impacts. Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			barrier within the area of search, otherwise development would be constrained by field boundaries. The area north of the B6009 would be more suitable for development due to its proximity to the existing settlement. There is risk of coalescence with Watnall and Nuthall if all of the area is developed. This should be avoided. Suitable for development, if coalescence with Watnall and Nuthall is avoided.	
			The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS31 – Land West of Bulwell (which covers the site) as:	
			Landscape value – Amber Visual Value – Green Landscape Susceptibility – Amber Visual Susceptibility – Amber Landscape Sensitivity – Amber	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Visual Sensitivity - Amber Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset?	0	There are no designated or non-designated heritage assets within or adjacent to the site. The details of any proposed development would not be known until the planning application stage. Development of the site is unlikely to harm the significance of designated or non-designated heritage assets or their settings. Development at the site would be unlikely to enhance or better reveal the significance of	Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
opportunities for people to enjoy culture and heritage.	Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land: Grade 1 (excellent) - Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)?		Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 6.42% (7.75ha) of site in URBAN 33% (39.86ha) of site in GRADE 2 60.59% (73.2ha) of site in GRADE 3	Ensure development avoids areas that are classified as good agricultural land.
	Will the site reduce household and commercial waste per head? Will it sterilise mineral reserves which can be viably extracted?		Based upon the Minerals Local Plan Policies Map, there are no allocated sites for minerals.	

Site: B03.2PA West of Bulwell

Previous reference/ comprised of site: B03.5

Factors	Details
SHLAA reference	255
Size	23.54 Hectares
No of dwellings/ estimated	Housing capacity estimated to be between 500 and 750 units.
employment floorspace	
Existing Use	Agricultural

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing	Is the site allocated for	++	The site is not currently allocated but is of sufficient	Ensure development includes a
To ensure that the housing stock	housing?		size to accommodate a	range of house types and tenures (including affordable housing) to
meets the	Will it meet the housing		strategic level of housing (i.e.	meet housing need.
housing needs,	need?		500 or more homes).	
including gypsies, travellers and			Housing capacity estimated to	
travelling			be between 500 and 750 units.	
showpeople.			Part of the site is covered by	
			an HS2 Safeguarding	
			Direction. Until this Direction is	
			withdrawn, the area of the site	
			net of this Direction is 25.6	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			hectares. At a density of 21.5 dwellings per hectare, this would suggest a net capacity of 556 units.	
2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people? Will the site provide new job opportunities in areas of deprivation?	0	No impact as the site is not proposed for employment, retail or mixed use purposes and is proposed solely for housing development. The site is not located within a deprived area (10% worst area), but it is adjacent to one of the 10% most deprived Lower Super Output Areas, within the adjacent Nottingham City Council area.	Require employment and skills strategy and apprenticeships for local people during construction.
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land?	0	No impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for housing development. The development of the site would not result in the loss of employment, retail or mixeduse land.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
support the use of new technologies.	Is the site for new educational buildings? Is the site allocated for mixed live-work units?		The site is not for new educational buildings. The site is not proposed for mixed live-work units.	
4. Shopping Centres Increase the vitality and viability of existing shopping centres.	Is the site allocated for town centre uses or mixed use in the shopping centre? Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre. The site is within 13-15 minutes of Bulwell Bus Station / Bulwell town centre including Bulwell Market by bus – NCT routes 68 and 69 from bus stops on Snape Wood Road. There are additional infrequent afternoon services from Dabell Avenue via route 68a. There would be no loss of a town centre use or mixed use.	Ensure development enhances connectivity with existing shopping centre.
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or	+	The site is within 13-15 minutes of Bulwell Riverside (Leen Valley Surgery and Parkside Medical Practice in Bulwell by bus – NCT routes 68 and 69 from bus stops on Snape Wood Road. There are	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses? Will the site result in a loss of recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?		additional infrequent afternoon services from Dabell Avenue via route 68a. Open Space: New Farm Wood 0m from site Sellers Wood 0m from site Nuthall Cemetery 294m from site	
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to close the gap	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility?	++	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility. St. John's Family Centre 309m from site	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
between the most deprived areas within the plan area.	Is the site located in or adjoining a deprived area?		The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. The site is not located within a deprived area (10% worst area), but it is adjacent to one of the 10% most deprived Lower Super Output Areas, within the adjacent Nottingham City Council area.	
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to improve travel choice and accessibility.	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres? Is the site within 30 minutes public transport time of community facilities, schools, retail centres and employment areas?	++	Bus Stops: Caterpillar 114m from site Centurion Business Centre 119m from site Centurion Business Park 125m from site Centurion Business Centre 129m from site Sellers Wood Drive West H&R 149m from site The site is within 13-15 minutes of a variety of services and businesses in Bulwell Town Centre by bus – NCT routes 68 and 69 from bus stops on Snape Wood Road. There are additional infrequent	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			afternoon services from Dabell Avenue via route 68a. Some of the services continue to Nottingham City Centre in about 45 minutes. Bus stops within 400m of the site.	
			The site is located adjacent to the main built up area.	
			Public Rights of Way (within site): 1.35m of GreasleyFP18 (FP) crosses site 243.26m of NuthallFP11 (FP) crosses site Public Rights of Way (b: around site): GreasleyFP91 (FP) within 50m of site HucknallFP20 (FP) within 50m of site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise	Is the site a brownfield site?		The site is greenfield land.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
biodiversity value where appropriate.				
10. Energy and Climate Change To minimise	Will it improve energy efficiency of existing or historic buildings?	?	Uncertain as the impact of development is dependent upon opportunities for either	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the
energy usage and to develop low carbon energy resources	Will the site include provision of renewable technology?		renewable energy provision or energy efficiency measures or nature-based solutions.	effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded
and encourage nature-based solutions to	Is the site for a specific renewable energy?			areas and reduce temperatures); encouraging active travel rather
climate change.	Is the site for the development of community energy systems?			than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.
	Will the site ensure that buildings are able to deal with future changes in climate?			
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and			

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	materials, now and under future climates?			
11. Pollution and Air Quality To manage air	Is site within the Nottingham Urban Area agglomeration zone?	-	0.34% (0.14ha) of site in NO2 Agglomeration Zone.	Major public transport improvements.
quality and minimise the risk posed by air,	Will the site cause additional harm to an		It is not within or adjacent to an existing Air Quality Management Area.	Ensure development includes measures to reduce travel by car and provision for EV usage.
noise and other types of pollution.	existing Air Quality Management Area? Is it likely to create a new		Insufficient information is available at this stage to determine any impacts upon	
	Air Quality Management Area?		air quality.	
12. Flooding and Water Quality	Is the site within or adjacent EA Flood Zone: 1 (Low Probability);	+	The site is in Environment Agency Flood Zone 1.	Ensure surface water management/mitigation measures including SuDS (limiting
To minimise the risk of flooding and to conserve	- 2 (Medium Probability);- 3a (High Probability); or- 3b (The Functional		Surface Water Flooding (3) 0.04% (0.02ha) of site in Surface Water Flood Map 1 in	impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address
and improve water quality.	Floodplain)?		30 0.72% (0.3ha) of site in	surface water run-off are secured within the site.
	Will it deteriorate river habitat in-stream and the riparian zone adjacent		Surface Water Flood Map 1 in 100 0.72% (0.3ha) of site in	
	floodplain habitats?		Surface Water Flood Map 1 in 1000	
	Will the site cause any harm to the Source		Ground Water Flooding (2) 38.88% (15.9ha) of site in >= 25% <50% (Clearwater)	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Protection Zone or the		61.12% (25ha) of site in < 25%	
	water environment?		(Clearwater)	
			Detailed River Network (1)	
	Can surface water run-off		Surface Watercourse (Tertiary	
	be appropriately managed		River) dissects site for	
	without increasing flood		255.45m	
40 National	risk elsewhere?		It is some stood that the site	Description of least 400/
13. Natural	Will it meet the biodiversity	-	It is expected that the site	Requirement for at least 10%
Environment, Biodiversity and	net gain requirements?		would meet the biodiversity net gain requirements.	biodiversity net gain, with on-site provision a priority as it is a
Blue-Green	Will it result in a loss of all		gain requirements.	greenfield site.
Infrastructure	or part of or impact on a			greenied site.
To increase	designated site of nature		Development on site would	Protect and enhance green
biodiversity levels	conservation interest?		result in the loss of existing	infrastructure provision.
and protect and			trees and hedgerows.	'
enhance blue-	Is the site adjacent to a		Ğ	Retain where possible and
green	designated site of nature			enhance trees and hedgerows
infrastructure and	conservation interest?		No indication at this stage if	within the site.
the natural	MCII it investors that large of		offsite or onsite open space	
environment.	Will it involve the loss of		would be provided.	Ensure onsite and where possible
	existing habitats or trees/ hedgerows/woodland or		- 1	off site open space is retained and
	loss of connectivity?		The current use of the site is	enhanced.
			agricultural use so there would not be a loss of open space.	Avoid developing areas of site
	Will the site include the		not be a loss of open space.	Avoid developing areas of site covered by Local Wildlife Site
	provision of on-site or off-			designations.
	site open space?		Ancient Woodland:	doorgridations.
			0.04% (0.02ha) of site in	
			BULWELL WOOD	

SA objectives Site criteria questions	Score	Commentary	Mitigation
Will the site involve the loss of existing open space? Will the site improve the underused or undervalue open space?	d	Local Wildlife Sites (a: within site) (1) 0.88% (0.36ha) of site in (2/324 'An interesting wooded disused railway supporting a valuable and rather calcareous ground flora') Local Wildlife Sites (around site): -2/323 'An interesting deciduous woodland with a notable flora reflecting the varied underlying geology' within 50m of site -1/30 'An ancient deciduous woodland with a characteristic ground flora) within 50m of site -1/32 'A fine example of broadleaved semi-natural woodland, with ponds, grassland and considerable zoological interest') within 50m of site -2/71 'A disused railway with valuable wood and grassland vegetation') within 250m of site SSSI (around site): Bulwell Wood within 50m of site	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Seller's Wood within 50m of	
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?		Greater Nottingham Growth Options Study: Ranking: Green: This is a relatively flat area of search, largely contained to the west by the M1 motorway and to the east by Bulwell. The area of search is largely composed of medium to large arable fields. A limited network of PRoW provides recreational value. The landscape is typically rural, but with the urban fringe of Bulwell and Nuthall as well as the M1 which detracts from perceptions of tranquillity. Ancient woodland on the edges of the site and vegetation associated with the dismantled railway are indicative of conservation value. Views are limited to field extents by hedgerows. Woodland within the area of search along the route of a dismantled railway has potential to be tied into development.	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements specifically address landscape impacts. Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Existing field boundaries form defensible boundaries to development. There is however potential for the coalescence of Nuthall and Bulwell if all of the area of search is developed which should be avoided. The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS30 – Land North of the Dismantled Railway / South of New Farm Lane (which covers the site) as:	
			Landscape value – Amber Visual Value – Amber Landscape Susceptibility – Amber Visual Susceptibility – Amber Landscape Sensitivity – Amber Visual Sensitivity – Amber Visual Sensitivity – Amber Any potential development on a greenfield site is likely to have an adverse impact on	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or nondesignated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?	0	Local Interest Buildings (within site): 0.14% (0.06ha) of site in New Farm (LIE) The details of any proposed development would not be known until the planning application stage. Development of the site is unlikely to harm the significance of designated or non-designated heritage assets or their settings. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would	Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land: Grade 1 (excellent) - Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)? Will the site reduce household and commercial waste per head? Will it sterilise mineral reserves which can be viably extracted?		Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 45.07% (18.44ha) of site in GRADE 3 54.93% (22.46ha) of site in GRADE 2 Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised.	Ensure development avoids areas that are classified as good agricultural land.

Broad Area: B04: Watnall Extension

Site: B04.1PA West of M1 / Watnall

Previous references/ comprised of sites: B04.1 / B04.2

Factors	Details
SHLAA reference	424
Size	102.79 Hectares
No of dwellings/ estimated	Housing capacity estimated to be between 2000 and 2500 units.
employment floorspace	
Existing Use	Agricultural

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling	Is the site allocated for housing? Will it meet the housing need?	++	The site is not currently allocated but is of sufficient size to accommodate a strategic level of housing (i.e. 500 or more homes). Housing capacity estimated to be between 2000 and 2500	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.
showpeople.			units.	
2. Employment and Jobs	Will the site provide jobs?	0	No impact as the site is not proposed for employment, retail or mixed use purposes	Require employment and skills strategy and apprenticeships for local people during construction.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To create employment opportunities.	Will the site provide job opportunities for unemployed people?		and is proposed solely for housing development.	
	Will the site provide new job opportunities in areas of deprivation?		The site is not located within or adjoining a deprived area (10% worst area).	
3. Economic Structure and Innovation To provide the physical conditions for a	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses	0	No impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for housing development.	
modern economic structure including infrastructure to	e.g. office-based? Will the site involve the loss of employment, retail or mixed use land?		The development of the site would not result in the loss of employment, retail or mixed-use land.	
support the use of new technologies.	Is the site for new educational buildings?		The site is not for new educational buildings. The site is not proposed for	
	Is the site allocated for mixed live-work units?		mixed live-work units.	
4. Shopping Centres Increase the vitality and viability of	Is the site allocated for town centre uses or mixed use in the shopping centre?	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre.	Ensure development enhances connectivity with existing shopping centre.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
existing shopping centres.	Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?		Hourly bus services (Amberline) from Main Road (B600) / Narrow Lane (B6009) towards Hucknall / Derby. (Hucknall within 15 minutes). Kimberley can be accessed within 10 minutes. Operated by Trent Barton's Amberline. Occasional additional services (every two hours) from Main Road to Selston Green / Bestwood Village (route 528) including Bulwell (within 24 minutes), operated by Nottsbus (Nottinghamshire County Council). There would be no loss of a town centre use or mixed use.	
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces,	+	Hourly bus services (Amberline) from Main Road (B600) / Narrow Lane (B6009) towards Hucknall / Derby. (Hucknall within 15 minutes). Operated by Trent Barton's Amberline. Kimberley can be accessed within 10 minutes, including the Hama Medical Centre, which is located close to a bus stop.	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure Avoid developing the small parts of SSSI and Local Wildlife Site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	playing fields, allotments, watercourses? Will the site result in a loss of recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?		Dental Surgery 939m from site Nottingham Road Doctors Surgery 906m from site Open Space: Main Road Allotments 0m from site Buckingham Way Open Space Om from site Kimberley Cutting 0m from site Nuthall Cemetery 8m from site Trough Road Woodland 55m from site Local Wildlife Sites (within site): 1.55% (1.59ha) of site in Kimberley Cutting (2/71 'A disused railway with valuable wood and grassland vegetation') SSSI (within site): 0.13% (0.14ha) of site in Kimberley Railway Cutting	
6. Community Safety	Will the site be designed to contribute to a safe secure	?	Uncertain as the impact of development upon crime is	Ensure policies in the Local Plan in general promote a safe secure
To improve	built environment through		dependent upon design and a	environment for new development.
community	designing out crime?		series of secondary factors not	'
safety, reduce			related to site allocation.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
crime and the				
fear of crime.				
7. Social	Is the site within 400	+	The current use of the site is	Ensure community facilities to
Inclusion	metres walking distance of		agricultural use so	support the development are
To promote and	community facilities e.g.		development on site would not	provided.
support the	post office, community		lead to the loss of a community	
development and	centres, leisure centres,		facility.	
growth of social	libraries, schools etc.?		The site is within 20 minutes	
capital and to	Mill the site requities a loss		The site is within 30 minutes	
improve social	Will the site result in a loss		(by bus) of community	
inclusion and to	of a community facility?		facilities. Please refer to the	
close the gap between the most	Is the site located in or		transport objective.	
deprived areas	adjoining a deprived area?		The site is not located within or	
within the plan	aujoining a deprived area!		adjoining a deprived area (10%	
area.			worst area).	
8. Transport	Is the site accessible by	+	Bus Stops:	Ensure connectivity to the site by
To make efficient	public transport?		Victoria Gardens 11m from site	non-car modes.
use of the			Victoria Gardens 28m from site	Them sail in saist
existing transport	Is the site located in or		Main Road 87m from site	
infrastructure,	adjoining the main built up		Main Road 163m from site	
help reduce the	area and has direct		Long Lane 176m from site	
need to travel by	route(s) from the site to			
car, improve	existing businesses and		Hourly bus services	
accessibility to	shopping centres?		(Amberline) from Main Road	
jobs and services			(B600) / Narrow Lane (B6009)	
for all and to	Is the site within 30		towards Hucknall / Derby.	
improve travel	minutes public transport		(Hucknall within 15 minutes).	
choice and	time of community		Kimberley can be accessed	
accessibility.	facilities, schools, retail		within 10 minutes, including	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	centres and employment areas?		the schools, a library and sports centre. Operated by Trent Barton's Amberline. Occasional additional services (every two hours) from Main Road to Selston Green / Bestwood Village (route 528) including Bulwell (within 24 minutes), operated by Nottsbus (Nottinghamshire County Council). There are a variety of services and facilities in both Bulwell and Hucknall. The site is located adjacent to a key settlement. Public Rights of Way (within site): 210m of GreasleyFP16 (FP) crosses site 226.6m of NuthallFP1 (FP) crosses site 755.2m of GreasleyFP18 (FP) crosses site 981.13m of GreasleyFP14 (FP) crosses site	
9. Brownfield Land	Is the site a brownfield site?		The site is greenfield land.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.				
10. Energy and Climate Change To minimise	Will it improve energy efficiency of existing or historic buildings?	?	Uncertain as the impact of development is dependent upon opportunities for either	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the
energy usage and to develop low carbon energy resources	Will the site include provision of renewable technology?		renewable energy provision or energy efficiency measures or nature-based solutions.	effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shade
and encourage nature-based	Is the site for a specific renewable energy?			areas and reduce temperatures); encouraging active travel rather
solutions to climate change.	Is the site for the development of community energy systems?			than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.
	Will the site ensure that buildings are able to deal with future changes in climate?			
	Will the site help people adapt to climate change?			

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution and Air Quality To manage air	Is site within the Nottingham Urban Area agglomeration zone?	-	0.27% (0.28ha) of site in NO2 Agglomeration Zone.	Major public transport improvements.
quality and minimise the risk posed by air, noise and other types of pollution.	Will the site cause additional harm to an existing Air Quality Management Area? Is it likely to create a new Air Quality Management		It is not within or adjacent to an existing Air Quality Management Area. Insufficient information is available at this stage to determine any impacts upon air quality.	Ensure development includes measures to reduce travel by car and provision for EV usage.
12. Flooding and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Area? Is the site within or adjacent EA Flood Zone: 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or - 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the	+	The site is in Environment Agency Flood Zone 1. Surface Water Flooding 0.06% (0.06ha) of site in Surface Water Flood Map 1 in 30 3.06% (3.15ha) of site in Surface Water Flood Map 1 in 100	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood		3.06% (3.15ha) of site in Surface Water Flood Map 1 in 1000 Ground Water Flooding 2.48% (2.55ha) of site in >= 25% <50% (Clearwater) 70.56% (72.53ha) of site in < 25% (Clearwater) Additional information is not available at this stage.	
13. Natural Environment, Biodiversity and Blue-Green Infrastructure To increase biodiversity levels and protect and enhance blue- green infrastructure and the natural environment.	risk elsewhere? Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest? Will it involve the loss of existing habitats or trees/hedgerows/woodland or loss of connectivity?		It is expected that the site would meet the biodiversity net gain requirements. Development on site would result in the loss of existing trees and hedgerows. No indication at this stage if offsite or onsite open space would be provided. The current use of the site is agricultural use so there would not be a loss of open space.	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site. Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site. Ensure onsite and where possible off site open space is retained and enhanced.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site include the provision of on-site or off-site open space? Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?		Local Wildlife Sites (within site): 1.55% (1.59ha) of site in Kimberley Cutting (2/71 'A disused railway with valuable wood and grassland vegetation') SSSI (within site): 0.13% (0.14ha) of site in Kimberley Railway Cutting	Avoid developing areas of site covered by SSSI or Local Wildlife Site designations.
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?	-	Greater Nottingham Growth Options Study: Ranking: Green: Ancient woodland is indicative of conservation value. Limited PRoW network includes the Robin Hood Way which is indicative of recreational value. Views are limited to the extent of fields by hedgerows. Small blocks of woodland, including linear vegetation along a dismantled railway which provides an opportunity for development to tie into this as the basis for a strong green infrastructure network. The dismantled railway provides a	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements specifically address landscape impacts. Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			defensible boundary, as do the field boundaries within the area of search. The western part of the area would be more suitable for development due to its proximity to the existing settlement and distance from the M1. There is risk of coalescence with Bulwell and Nuthall if all the area of search is developed. This should be avoided. Suitable for development, if coalescence with Bulwell and Nuthall is avoided. Relatively flat arable land, composed of medium to large size fields enclosed by hedges west of the M1 motorway. The presence of the M1 motorway is a detractor introducing noise and movement. Elsewhere this is a typical rural landscape with low scenic quality.	
			The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS33 –	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			East of Main Road / South of Long Lane (which covers the site) as:	
			Landscape value – Amber Visual Value – Amber Landscape Susceptibility – Amber Visual Susceptibility – Amber Landscape Sensitivity – Amber Visual Sensitivity – Amber	
			Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of	0	Listed Buildings (around site): The Hollies (II) within 50m of site Barn and Stable to north west of the Hollies (II) within 50m of site Stone Cottage (II) within 100m of site	Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	designated or non- designated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		Local Interest Buildings (around site): Gate Piers, Gates & Railings to Watnall Hall within 50m of site Queens Head Public House within 50m of site Lodge, Watnall Hall within 50m of site. The details of any proposed development would not be known until the planning application stage. Development of the site is unlikely to harm the significance of designated or non-designated heritage assets or their settings. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land: - Grade 1 (excellent) - Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)? Will the site reduce household and commercial waste per head? Will it sterilise mineral reserves which can be viably extracted?		Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 0.96% (0.99ha) of site in GRADE 4 99.04% (101.8ha) of site in GRADE 2 Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised.	Ensure development avoids areas that are classified as good agricultural land.

Site: B04.2PA North of Watnall

Factors	Details
SHLAA reference	188
Size	138.81 Hectares
No of dwellings/ estimated	Housing capacity estimated to be 2500+ units.
employment floorspace	
Existing Use	Agricultural

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling showpeople.	Is the site allocated for housing? Will it meet the housing need?	++	The site is not currently allocated but is of sufficient size to accommodate a strategic level of housing (i.e. 500 or more homes). Housing capacity estimated to be 2500+ units.	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.
2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people?	0	No impact as the site is not proposed for employment, retail or mixed use purposes and is proposed solely for housing development.	Require employment and skills strategy and apprenticeships for local people during construction.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site provide new job opportunities in areas of deprivation?		It is not known whether a local labour agreement would be provided for the construction of houses on site.	
			The site is not located within or adjoining a deprived area (10% worst area).	
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to support the use of new	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land? Is the site for new	0	No impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for housing development. The development of the site would not result in the loss of employment, retail or mixeduse land. The site is not for new educational buildings.	
technologies.	educational buildings? Is the site allocated for mixed live-work units?		The site is not proposed for mixed live-work units.	
4. Shopping Centres Increase the vitality and viability of	Is the site allocated for town centre uses or mixed use in the shopping centre?	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre.	Ensure development enhances connectivity with existing shopping centre.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
existing shopping centres.	Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?		Hourly bus services (Amberline) from Main Road (B600) / Narrow Lane (B6009) towards Hucknall / Derby. (Hucknall within 15 minutes). Kimberley can be accessed within 10 minutes. Operated by Trent Barton's Amberline. Occasional additional services (every two hours) from Main Road to Selston Green / Bestwood Village (route 528) including Bulwell (within 24 minutes), operated by Nottsbus (Nottinghamshire County Council). There would be no loss of a town centre use or mixed use.	
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces,	+	Hourly bus services (Amberline) from Main Road (B600) / Narrow Lane (B6009) towards Hucknall within 15 minutes). Operated by Trent Barton's Amberline. Whyburn Medical Practice in Hucknall within close proximity to the Amberline bus route. Kimberley can be accessed within 10 minutes, including	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure Avoid developing areas covered by SSSI or Local Wildlife Site designations.

SA objectives Site criteria questions	Score	Commentary	Mitigation
playing fields, allotments, watercourses? Will the site result in a los of recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?		the Hama Medical Centre, which is located close to a bus stop. Open Spaces: Sledder Wood 0m from site Watnall Wood 244m from site Trough Road Woodland 334m from site St Mary's Church 467m from site Local Wildlife Sites (within site): 0.01% (0.02ha) of site in Giltbrook (North) (2/4 'A stream with wooded, species-rich banks') 1.43% (1.98ha) of site in Sledder Wood (1/3 'Excellent woodland communities of botanical and zoological significance') 2.2% (3.05ha) of site in Church Road Meadow, Bogend (2/309 'A notable and diverse grassland community developed on a poorly drained and recently disturbed site')	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			5.52% (7.67ha) of site in Sledder Wood Meadows (1/4 A fine series of species-rich coal measure grasslands with adjacent ponds with well-developed marsh and open water plant communities) 10.05% (13.95ha) of site in Crowhill Farm Grasslands (1/105 'An excellent sequence of species-rich pastures incorporating dry and damp grassland communities and riparian woodland habitats along Gilt Brook') SSSI (within site): 5.62% (7.8ha) of site in Sledder Wood Meadows	
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the	Is the site within 400 metres walking distance of community facilities e.g. post office, community	+	The current use of the site is agricultural use so development on site would not	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
development and growth of social capital and to	centres, leisure centres, libraries, schools etc.?		lead to the loss of a community facility.	
improve social inclusion and to close the gap between the most	Will the site result in a loss of a community facility? Is the site located in or		The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective.	
deprived areas within the plan area.	adjoining a deprived area?		The site is not located within or adjoining a deprived area (10% worst area).	
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to improve travel choice and accessibility.	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres? Is the site within 30 minutes public transport time of community facilities, schools, retail centres and employment areas?	+	Bus Stops: Long Lane 6m from site Long Lane 14m from site Narrow Lane 56m from site Narrow Lane 75m from site Church Road 172m from site Hourly bus services (Amberline) from Main Road (B600) / Narrow Lane (B6009) towards Hucknall / Derby. (Hucknall within 15 minutes). Kimberley can be accessed within 10 minutes. Facilities in Kimberley include a library, schools and leisure centre. Operated by Trent Barton's Amberline. Occasional additional services (every two	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			hours) from Main Road to Selston Green / Bestwood Village (route 528) including Bulwell (within 24 minutes), operated by Nottsbus (Nottinghamshire County Council).	
			The site is located adjacent to a key settlement.	
			Public Rights of Way (within site): 670.69m of GreasleyFP13 (FP) crosses site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?		The site is greenfield land.	
10. Energy and Climate Change To minimise energy usage	Will it improve energy efficiency of existing or historic buildings?	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate

SA objectives	Site criteria questions	Score	Commentary	Mitigation
and to develop low carbon energy resources	Will the site include provision of renewable technology?		energy efficiency measures or nature-based solutions.	change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded
and encourage nature-based solutions to	Is the site for a specific renewable energy?			areas and reduce temperatures); encouraging active travel rather than private car use; utilises
climate change.	Is the site for the development of community energy systems?			building design that optimises solar gain/shading and the use of renewable energy technologies.
	Will the site ensure that buildings are able to deal with future changes in climate?			
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution	Is site within the	?	The site is not within the	Major public transport
and Air Quality	Nottingham Urban Area		Nottingham Urban Area	improvements.
To manage air quality and	agglomeration zone?		Agglomeration Zone.	Ensure development includes
minimise the risk	Will the site cause			measures to reduce travel by car
posed by air,	additional harm to an			and provision for EV usage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
noise and other types of pollution.	existing Air Quality Management Area?		It is not within or adjacent to an existing Air Quality Management Area.	
	Is it likely to create a new Air Quality Management Area?		Insufficient information is available at this stage to determine any impacts upon air quality.	
12. Flooding and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Is the site within or adjacent EA Flood Zone: 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or - 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats?	+	The site is in Environment Agency Flood Zone 1. Surface Water Flooding 1.39% (1.92ha) of site in Surface Water Flood Map 1 in 30 4.72% (6.56ha) of site in Surface Water Flood Map 1 in 100 4.72% (6.56ha) of site in Surface Water Flood Map 1 in Surface Water Flood Map 1 in	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.
	Will the site cause any harm to the Source Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood risk elsewhere?		Ground Water Flooding 31.88% (44.25ha) of site in < 25% (Clearwater) 68.12% (94.56ha) of site in < 25% (Clearwater and Superficial Deposits Flooding) Detailed River Network Below Surface Watercourse (Culvert) crosses site for	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			43.66m Surface Watercourse (Lake / Reservoir) crosses site for 116.46m Surface Watercourse (Secondary River) crosses site for 616.97m Surface Watercourse (Tertiary River) crosses site for 1589.41m Additional information is not available at this stage.	
13. Natural Environment, Biodiversity and Blue-Green Infrastructure	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a		It is expected that the site would meet the biodiversity net gain requirements.	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site.
To increase biodiversity levels and protect and enhance bluegreen infrastructure and	designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest?		Development on site would result in the loss of existing trees and hedgerows. No indication at this stage if	Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site.
the natural environment.	Will it involve the loss of existing habitats or trees/ hedgerows/woodland or loss of connectivity?		offsite or onsite open space would be provided. The current use of the site is agricultural use so there would not be a loss of open space.	Ensure onsite and where possible off site open space is retained and enhanced.

SA objectives Site criteria questions	Score	Commentary	Mitigation
Will the site include the provision of on-site or off-site open space? Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?		Local Wildlife Sites (within site): 0.01% (0.02ha) of site in Giltbrook (North) (2/4 'A stream with wooded, species-rich banks') 1.43% (1.98ha) of site in Sledder Wood (1/3 'Excellent woodland communities of botanical and zoological significance') 2.2% (3.05ha) of site in Church Road Meadow, Bogend (2/309 'A notable and diverse grassland community developed on a poorly drained and recently disturbed site') 5.52% (7.67ha) of site in Sledder Wood Meadows (1/4 A fine series of species-rich coal measure grasslands with adjacent ponds with well-developed marsh and open water plant communities) 10.05% (13.95ha) of site in Crowhill Farm Grasslands (1/105 'An excellent sequence of species-rich pastures	Avoid developing areas of site covered by SSSI or Local Wildlife Site designations.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			incorporating dry and damp grassland communities and riparian woodland habitats along Gilt Brook') SSSI (within site): 5.62% (7.8ha) of site in Sledder Wood Meadows	
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?		Greater Nottingham Growth Options Study: Not covered. The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS34 – East of Main Road / North of Long Lane (which covers the site) as: Landscape value – Amber Visual Value – Green Landscape Susceptibility – Amber Visual Susceptibility – Red Landscape Sensitivity – Amber Visual Sensitivity – Amber Note: The northern part of this site was not covered by this Character Area.	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements specifically address landscape impacts. Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			A strategic study of the landscape and visual implications of various potential growth options, produced by Brindle and Green Ltd in October 2022 found that: The site feels visually prominent and there is a pleasant rural character in the west. The topography of the site would mean that development would be visible from the west, development to the east of the site would be easier to accommodate. Due to the existing linear settlement pattern of Watnall, the site does not feel like a logical addition to the settlement, it would be better to form a new settlement in the east and north-east of the site.	
			Any potential development on a greenfield site is likely to have an adverse impact on	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		Listed Buildings (within site): Hall Farmhouse and Adjoining Pigeoncote within site boundary (II) Scheduled Ancient Monuments (around site): Greasley Castle within 250m of site Local Interest Buildings (within site): 0.05% (0.07ha) of site in Crowhill Farm (The Old House) Local Interest Buildings (around site): 2 Main Road within 50m of site The details of any proposed development would not be known until the planning application stage. Development of the site may	Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			harm the significance of designated or non-designated heritage assets and their settings. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land: Grade 1 (excellent) - Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)?		Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 8.17% (11.35ha) of site in GRADE 3 31.8% (44.13ha) of site in GRADE 4 60.03% (83.33ha) of site in GRADE 2 Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at	Ensure development avoids areas that are classified as good agricultural land.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site reduce household and commercial waste per head?		the site which would be sterilised.	
	Will it sterilise mineral reserves which can be viably extracted?			

Broad Area: B05: Nuthall Extension

Site: B05.1PA East of Nuthall

Previous references/ comprised of sites: B03.6. B05.1

Factors	Details
SHLAA reference	109, 365
Size	81 Hectares
No of dwellings/ estimated	Housing capacity estimated to be between 1500 and 2000 units.
employment floorspace	
Existing Use	Agricultural (but includes cemetery)

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies,	Is the site allocated for housing? Will it meet the housing need?	++	The site is not currently allocated but is of sufficient size to accommodate a strategic level of housing (i.e. 500 or more homes).	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.
travellers and travelling showpeople.			Housing capacity estimated to be between 1500 and 2000 units.	
2. Employment and Jobs	Will the site provide jobs?	0	No impact as the site is not proposed for employment, retail or mixed use purposes	Require employment and skills strategy and apprenticeships for local people during construction.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To create employment opportunities.	Will the site provide job opportunities for unemployed people?		and is proposed solely for housing development.	
	Will the site provide new job opportunities in areas of deprivation?		The site is not located within a deprived area (10% worst area), but it is adjacent to one of the 10% most deprived Lower Super Output Areas, within the adjacent Nottingham City Council area.	
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to support the use of new technologies.	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land? Is the site for new educational buildings?	0	No impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for housing development. The development of the site would not result in the loss of employment, retail or mixeduse land. The site is not for new educational buildings.	
	Is the site allocated for mixed live-work units?		The site is not proposed for mixed live-work units.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
4. Shopping Centres Increase the vitality and viability of existing shopping centres.	Is the site allocated for town centre uses or mixed use in the shopping centre? Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre. Frequent bus services along Nottingham Road (every 10 minutes) between Kimberley, Nuthall and onwards to Nottingham City Centre – Victoria Bus Station – adjacent to the Victoria Centre (within 30 minutes). Kimberley can be accessed by bus within 5 minutes by Trent Barton's Rainbow One route. There would be no loss of a town centre use or mixed use.	Ensure development enhances connectivity with existing shopping centre.
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces,	+	Frequent bus services along Nottingham Road (every 10 minutes) between Kimberley, Nuthall and onwards to Nottingham City Centre (within 30 minutes). Kimberley can be accessed by bus within 5 minutes by Trent Barton's Rainbow One route. Medical facilities in Kimberley include the Hama Medical Centre.	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure Avoid developing areas covered by SSSI or Local Wildlife Site designations.

SA objectives Site criteria questions	Score	Commentary	Mitigation
playing fields, allotments watercourses? Will the site result in a loof recreational area or accessible blue-green infrastructure e.g. counting parks, open spaces, playing fields, allotments watercourses?	oss ry	Assarts Farm Medical Centre 644m from site New Farm Wood 0m from site Low Wood 0m from site High Wood 0m from site Sellers Wood 0m from site Nuthall Temple Centre 99m from site Local Wildlife Sites (within site): 0.87% (0.71ha) of site in High Wood, Nuthall (5/2119 A characteristic coal measures type woodland) 1.11% (0.9ha) of site in Seller's Wood (1/32 'A fine example of broad-leaved semi-natural woodland, with ponds, grassland and considerable zoological interest') 1.3% (1.06ha) of site in New Farm Wood (2/323 'An interesting deciduous woodland with a notable flora reflecting the varied underlying geology')	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			1.5% (1.21ha) of site in Low Wood (5/2118 A coal measures type woodland with a characteristic flora) 2.04% (1.65ha) of site in Nuthall Cutting (2/70 A disused railway with valuable wood and grassland communities) SSSI (within site): 1.16% (0.94ha) of site in Seller's Wood.	
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to close the gap between the most	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility?	++	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility. Hempshill Hall Primary School 220m from site Halls and Community Centres: Temple Centre 114m from site	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
deprived areas within the plan area.	Is the site located in or adjoining a deprived area?		The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. The site is not located within a deprived area (10% worst area), but it is adjacent to one of the 10% most deprived Lower Super Output Areas, within the adjacent Nottingham City Council area.	
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to improve travel choice and accessibility.	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres? Is the site within 30 minutes public transport time of community facilities, schools, retail centres and employment areas?	+	Bus Stops: Wood Link 13m from site Wood Link 22m from site Nottingham Road 62m from site Nottingham Road 79m from site Spring Terrace 84m from site Frequent bus services along Nottingham Road (every 10 minutes) between Kimberley, Nuthall and onwards to Nottingham City Centre (within 30 minutes). Kimberley can be accessed by bus within 5 minutes by Trent Barton's Rainbow One route.	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Kimberley has schools, a library, other community facilities, shops and other businesses.	
			The site is located adjacent to the main built up area.	
			Public Rights of Way (within site): 523.73m of NuthallFP3 (FP) crosses site	
			591.96m of NuthallFP2 (FP) crosses site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?		The site is greenfield land.	
10. Energy and Climate Change To minimise energy usage and to develop	Will it improve energy efficiency of existing or historic buildings?	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of

SA objectives	Site criteria questions	Score	Commentary	Mitigation
low carbon energy resources and encourage nature-based solutions to climate change.	Will the site include provision of renewable technology?		energy efficiency measures or nature-based solutions.	SuDS and priority habitats (that sequester carbon, provide shaded areas and reduce temperatures);
	Is the site for a specific renewable energy?			encouraging active travel rather than private car use; utilises building design that optimises solar
	Is the site for the development of community energy systems?			gain/shading and the use of renewable energy technologies.
	Will the site ensure that buildings are able to deal with future changes in climate?			
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution	Is site within the	-	0.49% (0.4ha) of site in NO2	Major public transport
and Air Quality	Nottingham Urban Area		Agglomeration Zone.	improvements.
To manage air quality and	agglomeration zone?		It is not within or adjacent to an	Ensure development includes
minimise the risk	Will the site cause		existing Air Quality	measures to reduce travel by car
posed by air,	additional harm to an		Management Area.	and provision for EV usage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
noise and other types of pollution.	existing Air Quality Management Area? Is it likely to create a new Air Quality Management Area?		Insufficient information is available at this stage to determine any impacts upon air quality.	
12. Flooding and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Is the site within or adjacent EA Flood Zone: 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or - 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood risk elsewhere?	-	River Flooding: 0.14% (0.12ha) of site in Flood Zone 3 0.16% (0.13ha) of site in Flood Zone 2 Surface Water Flooding: 2.3% (1.86ha) of site in Surface Water Flood Map 1 in 30 8.79% (7.12ha) of site in Surface Water Flood Map 1 in 100 8.79% (7.12ha) of site in Surface Water Flood Map 1 in 1000 Ground Water Flooding: 10.23% (8.29ha) of site in < 25% (Clearwater) Additional information is not available at this stage.	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
13. Natural Environment, Biodiversity and Blue-Green Infrastructure To increase biodiversity levels and protect and enhance blue- green infrastructure and the natural environment.	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest? Will it involve the loss of existing habitats or trees/hedgerows/woodland or loss of connectivity? Will the site include the provision of on-site or off-site open space? Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?		It is expected that the site would meet the biodiversity net gain requirements. Development on site would result in the loss of existing trees and hedgerows. No indication at this stage if offsite or onsite open space would be provided. The current use of the site is agricultural use so there would not be a loss of open space. Local Wildlife Sites (within site): 0.87% (0.71ha) of site in High Wood, Nuthall (5/2119 A characteristic coal measures type woodland) 1.11% (0.9ha) of site in Seller's Wood (1/32 'A fine example of broad-leaved semi-natural woodland, with ponds, grassland and considerable zoological interest')	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site. Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site. Ensure onsite and where possible off site open space is retained and enhanced. Avoid developing areas of site covered by SSSI or Local Wildlife Site designations.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			1.3% (1.06ha) of site in New Farm Wood (2/323 'An interesting deciduous woodland with a notable flora reflecting the varied underlying geology') 1.5% (1.21ha) of site in Low Wood (5/2118 A coal measures type woodland with a characteristic flora) 2.04% (1.65ha) of site in Nuthall Cutting (2/70 A disused railway with valuable wood and grassland communities) SSSI (within site): 1.16% (0.94ha) of site in Seller's Wood.	
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?	-	Greater Nottingham Growth Options Study: Ranking: Green: This is a relatively flat area of search, largely contained to the west by the M1 motorway and to the east by Bulwell. The area of search is largely composed of medium to large arable fields, with a ribbon of housing in the south along the B600.	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements specifically address landscape impacts. Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			A limited network of PRoW provides recreational value. The landscape is typically rural, but with the urban fringe of Bulwell and Nuthall as well as the M1 which detracts from perceptions of tranquillity. Views are limited to field extents by hedgerows. Existing field boundaries form defensible boundaries to development. There is however potential for the coalescence of Nuthall and Bulwell if all of the area of search is developed which should be avoided.	layouts to reduce visual intrusion upon the landscape.
			The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS29 Land North of Nottingham Road Nuthall / South of the Dismantled Railway Nuthall/ LS30 – Land North of the Dismantled Railway / South of	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			New Farm Lane (which covers the site) as:	
			Landscape Value – Green / Amber Visual Value – Green / Amber Landscape Susceptibility – Amber / Amber Visual Susceptibility – Amber / Amber Landscape Sensitivity – Amber / Amber Visual Sensitivity – Green / Amber	
			Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	
15. Built and Historic Environment To protect and enhance the	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale?	0	Conservation Areas (around site): Nuthall within 100m of site. The details of any proposed development would not be	Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		known until the planning application stage. Development of the site is unlikely to harm the significance of designated or non-designated heritage assets or their settings. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land: Grade 1 (excellent) - Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land		Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 0.93% (0.75ha) of site in URBAN 18.25% (14.78ha) of site in GRADE 2 80.82% (65.47ha) of site in GRADE 3	Ensure development avoids areas that are classified as good agricultural land.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	(agricultural soil grades 1, 2 and 3a)?		(It is not known whether the Grade 3 land is 3a or 3b).	
	Will the site reduce household and commercial waste per head? Will it sterilise mineral reserves which can be viably extracted?		Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised.	

Broad Area: B06: Awsworth Extension

Site: B06.1PA East of Awsworth

Previous reference/ comprised of sites: B06.1

Factors	Details
SHLAA reference	194
Size	33.7 Hectares
No of dwellings/ estimated	Housing capacity estimated to be between 500 and 750 units.
employment floorspace	
Existing Use	Agricultural

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling showpeople.	Is the site allocated for housing? Will it meet the housing need?	++	The site is not currently allocated but is of sufficient size to accommodate a strategic level of housing (i.e. 500 or more homes). Housing capacity estimated to be between 500 and 750 units.	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.
2. Employment and Jobs	Will the site provide jobs?	0	No impact as the site is not proposed for employment, retail or mixed use purposes	Require employment and skills strategy and apprenticeships for local people during construction.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To create employment opportunities.	Will the site provide job opportunities for unemployed people?		and is proposed solely for housing development.	
	Will the site provide new job opportunities in areas of deprivation?		The site is not located within or adjoining a deprived area (10% worst area).	
3. Economic Structure and Innovation To provide the	Is the site allocated for employment, retail or mixed use?	0	No impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for	
physical conditions for a modern economic	Is the site allocated for specific employment uses e.g. office-based?		housing development. The development of the site would not result in the loss of	
structure including infrastructure to support the use	Will the site involve the loss of employment, retail or mixed use land?		employment, retail or mixed- use land. The site is not for new	
of new technologies.	Is the site for new educational buildings?		educational buildings. The site is not proposed for	
	Is the site allocated for mixed live-work units?		mixed live-work units.	
4. Shopping Centres Increase the vitality and viability of	Is the site allocated for town centre uses or mixed use in the shopping centre?	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre.	Ensure development enhances connectivity with existing shopping centre.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
existing shopping centres.	Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?		Giltbrook Retail Park 274m from site Monday – Saturday hourly bus service to Kimberley (within 10 minutes) and Ilkeston (again within 10 minutes) from bus stops along The Lane, Main Street and Gin Close Way, operated by Notts and Derby Traction (route 27). There would be no loss of a	
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses? Will the site result in a loss of recreational area or accessible blue-green	+	Monday – Saturday hourly bus service to Kimberley (within 10 minutes) and Ilkeston (again within 10 minutes) from bus stops along The Lane, Main Street and Gin Close Way, operated by Notts and Derby Traction (route 27). Hama Medical Centre is located in Kimberley. Medical facilities in Ilkeston include Old Station Surgery. Open Space: The Lane Recreation Ground Om from site	Ensure policies in the Local Plan in general promote a safe secure environment for new development. Avoid developing areas of the site covered by Local Wildlife Site designations.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?		Meadow Road Open Space 161m from site Shilo Recreation Ground 343m from site Digby Street Sports Ground 428m from site Local Wildlife Sites (within site): 0.99% (0.33ha) of site in Kimberley Dismantled Railway (2/140 Dismantled railway supporting notable habitats and plant species) 8.71% (2.93ha) of site in Awsworth Grassland (5/2106 A	
C. Community	NA/III the exiter has designed to	2	large hay meadow with a notable species)	Engure melicine in the Level Diamin
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the	Is the site within 400 metres walking distance of community facilities e.g. post office, community	++	The current use of the site is agricultural use so development on site would not	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
development and growth of social capital and to	centres, leisure centres, libraries, schools etc.?		lead to the loss of a community facility.	
improve social inclusion and to close the gap between the most deprived areas within the plan area.	Will the site result in a loss of a community facility? Is the site located in or adjoining a deprived area?		Awsworth Primary School 177m from site Awsworth Post Office 49m from site Halls and Community Centres: Village Hall 54m from site The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective.	
			The site is not located within or adjoining a deprived area (10% worst area).	
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres?	+	Bus Stops: Nursery 51m from site Nursery 67m from site Main Street 114m from site Main Street 164m from site Middleton Street 175m from site Monday – Saturday hourly bus service to Kimberley (within 10	Ensure connectivity to the site by non-car modes.
for all and to improve travel	Is the site within 30 minutes public transport		minutes) and Ilkeston (again within 10 minutes) from bus	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
choice and accessibility.	time of community facilities, schools, retail centres and employment areas?	Score	stops along The Lane, Main Street and Gin Close Way, operated by Notts and Derby Traction (route 27). Both Ilkeston and Kimberley include a variety of community facilities including schools, shops and businesses. The site is located adjacent to a key settlement. Public Rights of Way (within site): 3.56m of KimberleyFP50 (FP) crosses site 4.25m of KimberleyFP8 (FP) crosses site 100.59m of KimberleyFP12 (FP) crosses site 190.78m of AwsworthBW5 (BW) crosses site 249.65m of AwsworthFP3 (FP) crosses site 257.83m of AwsworthFP4 (FP) crosses site	Mitigation
			665.9m of AwsworthFP1 (FP) crosses site 719.55m of AwsworthFP2 (FP) crosses site	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?	-	Site B06.1PA is on greenfield land, albeit that a very small part of this land includes a farm.	
10. Energy and Climate Change To minimise energy usage and to develop low carbon energy resources and encourage nature-based solutions to climate change.	Will it improve energy efficiency of existing or historic buildings? Will the site include provision of renewable technology? Is the site for a specific renewable energy? Is the site for the development of community energy systems? Will the site ensure that buildings are able to deal with future changes in climate?	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions.	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded areas and reduce temperatures); encouraging active travel rather than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution and Air Quality To manage air quality and minimise the risk posed by air, noise and other types of pollution.	Is site within the Nottingham Urban Area agglomeration zone? Will the site cause additional harm to an existing Air Quality Management Area? Is it likely to create a new Air Quality Management Area?	?	The site is not within the Nottingham Urban Area Agglomeration Zone. It is not within or adjacent to an existing Air Quality Management Area. Insufficient information is available at this stage to determine any impacts upon air quality.	Major public transport improvements. Ensure development includes measures to reduce travel by car and provision for EV usage.
12. Flooding and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Is the site within or adjacent EA Flood Zone: 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or - 3b (The Functional Floodplain)?	+	The site is in Environment Agency Flood Zone 1. Surface Water Flooding (3) 0.01% (0ha) of site in Surface Water Flood Map 1 in 30 2.01% (0.68ha) of site in Surface Water Flood Map 1 in 100	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood risk elsewhere?		2.01% (0.68ha) of site in Surface Water Flood Map 1 in 1000 Ground Water Flooding (1) 100% (33.7ha) of site in < 25% (Superficial Deposits Flooding) Additional information is not known at this stage.	
13. Natural Environment, Biodiversity and Blue-Green Infrastructure To increase biodiversity levels and protect and enhance blue- green infrastructure and the natural environment.	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest? Will it involve the loss of existing habitats or trees/hedgerows/woodland or loss of connectivity?	•	It is expected that the site would meet the biodiversity net gain requirements. Development on site would result in the loss of existing trees and hedgerows. No indication at this stage if offsite or onsite open space would be provided.	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site. Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site. Ensure onsite and where possible off site open space is retained and enhanced.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site include the provision of on-site or offsite open space?		The current use of the site is agricultural use so there would not be a loss of open space.	Avoid developing areas of site covered by Local Wildlife Site designations or TPOs.
	Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?		Local Wildlife Sites (within site): 0.99% (0.33ha) of site in Kimberley Dismantled Railway (2/140 Dismantled railway supporting notable habitats and plant species) 8.71% (2.93ha) of site in Awsworth Grassland (5/2106 A large hay meadow with a notable species) Tree Preservation Orders Group or Woodland: 0.01% (0ha) of site in BABBINGTON VILLAGE 1986 (TPO/NEW/05/W2) 0.03% (0.01ha) of site in	
			BABBINGTON VILLAGE 1986 (TPO/NEW/05/W3)	
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character?	-	Greater Nottingham Growth Options Study: Ranking: Amber: The terrain is undulating, rising from the River Erewash floodplain to the	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?	GCGIC	west of the area of search. Agricultural land comprises fields which are generally medium sized and enclosed by hedgerows. A network of PRoW provides recreational value. In the south of the area Away from Awsworth, the landscape is typically rural and perceptions of tranquility are high. Locally fields are enclosed by hedgerows, however undulating topography means that the area of search is relatively open with long views across the area of search. There are a number of small blocks of woodland which could provide the framework for a green infrastructure network. The area's coal mining heritage provides an opportunity for a unique development.	specifically address landscape impacts. Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.
			The Part 2 Local Plan Landscape and Visual Analysis of Potential	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Development Sites Study scored Character Area LS20 Land to the East of Awsworth / LS21 – Land North of the Dismantled Railway / South of New Farm Lane (which covers the site) as:	
			Landscape Value – Amber / Amber Visual Value – Green / Green Landscape Susceptibility – Amber / Amber Visual Susceptibility – Amber / Amber Landscape Sensitivity – Amber / Amber Visual Sensitivity – Amber / Amber	
			Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?	0	Listed Buildings (around site): Infant school (II) within 50m of site Walls railings and attached covered playground at the infant school (II) within 50m of site The details of any proposed development would not be known until the planning application stage. Development of the site is unlikely to harm the significance of designated or non-designated heritage assets or their settings. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	Detailed heritage assessments could be undertaken at the planning application stage.
16. Natural Resources and	Is the site on high grade agricultural land: Grade 1 (excellent)	-	Development on site would likely increase household and commercial waste per head.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	- Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)?		Agricultural Land Classification: 100% (33.7ha) of site in GRADE 4 Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised.	
	Will the site reduce household and commercial waste per head? Will it sterilise mineral reserves which can be viably extracted?			

Site: B06.2PA Former Bennerley Coal Disposal Point

Previous reference/ comprised of site: B06.2

Factors	Details
SHLAA reference	333, 432
Size	70.91 Hectares
No of dwellings/ estimated	Housing capacity estimated to be between 1000 and 1500 units.
employment floorspace	
Existing Use	Majority Agricultural (but includes former disposal point)

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling showpeople.	Is the site allocated for housing? Will it meet the housing need?	++	The site is not currently allocated but is of sufficient size to accommodate a strategic level of housing (i.e. 500 or more homes). Housing capacity estimated to be between 1000 and 1500 units.	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.
2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people?	0	No impact as the site is not proposed for employment, retail or mixed use purposes and is proposed solely for housing development.	Require employment and skills strategy and apprenticeships for local people during construction.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site provide new job opportunities in areas of deprivation?		The site is not located within a deprived area (10% worst area), but it is adjacent to two of the 10% most deprived Lower Super Output Areas, within the adjacent Erewash Borough Council area (Cotmanhay – Hopewell Farm and Cotmanhay – Bennerley Av Nelson St).	
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to support the use of new technologies.	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land? Is the site for new educational buildings?	0	No impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for housing development. The development of the site would not result in the loss of employment, retail or mixeduse land. The site is not for new educational buildings.	
	Is the site allocated for mixed live-work units?		mixed live-work units.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
4. Shopping Centres Increase the vitality and viability of existing shopping centres.	Is the site allocated for town centre uses or mixed use in the shopping centre? Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre. Giltbrook Retail Park 274m from site Monday – Saturday hourly bus service to Kimberley (within 10 minutes) and Ilkeston (again within 10 minutes) from bus stops along Gin Close Way, operated by Notts and Derby Traction (route 27).	Ensure development enhances connectivity with existing shopping centre.
			There would be no loss of a town centre use or mixed use.	
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?	+	Monday – Saturday hourly bus service to Kimberley (within 10 minutes) and Ilkeston (again within 10 minutes) from bus stops along Gin Close Way, operated by Notts and Derby Traction (route 27). Hama Medical Centre is located in Kimberley. Medical facilities in Ilkeston include Old Station Surgery.	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure. Retain some land for informal open space. Avoid land covered by Local Wildlife Site designations.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site result in a loss of recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?		Open Spaces: Nottingham Canal (Awsworth) Om from site Shilo Recreation Ground 48m from site A610 Sports Ground 66m from site Smithurst Road Open Space Part 2 98m from site Meadow Road Open Space 166m from site Doctors: Ashcroft J S 523m from site A large part of the site is used for informal open space / Local Wildlife Sites which would be lost as a result of any development. Local Wildlife Sites (within site): 0.02% (0.02ha) of site in Nottingham Canal (Awsworth and Cossall) (1/1 'Species-rich disused canal of botanical and zoological importance')	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			2% (1.42ha) of site in Bennerley Wet Grassland (5/3344 A wet grassland pasture of note by the River Erewash) 26.37% (18.7ha) of site in Bennerley Coal Processing Plant and Grassland (5/2141 A former mine site supporting a wide range of habitats)	
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation. It is understood that there have been reports of anti-social behaviour at the current site.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to close the gap	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility?	++	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility. Ormiston Ilkeston Enterprise Academy 347m from site Halls and Community Centres: The Lodge 295m from site	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
between the most deprived areas within the plan area.	Is the site located in or adjoining a deprived area?		Giltbrook Retail Park 274m from site The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. The site is not located within a deprived area (10% worst area), but it is adjacent to two of the 10% most deprived Lower Super Output Areas, within the adjacent Erewash Borough Council area (Cotmanhay – Hopewell Farm and Cotmanhay – Bennerley	
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to improve travel	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres? Is the site within 30 minutes public transport	+	Av Nelson St). Bus Stops: Gin Close Way 24m from site Gin Close Way 38m from site Barlborourgh Road 263m from site Brackenfield Drive 267m from site Amber Trading Estate 271m from site Monday – Saturday hourly bus service to Kimberley (within 10	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
choice and accessibility.	time of community facilities, schools, retail centres and employment areas?		minutes) and Ilkeston (again within 10 minutes) from bus stops along Gin Close Way, operated by Notts and Derby Traction (route 27). Both Ilkeston and Kimberley include a variety of community facilities including schools, shops and businesses. The site is located adjacent to a key settlement. Public Rights of Way (within site): 42.46m of GreasleyBW64 (BW) crosses site 73.36m of AwsworthFP12 (FP) crosses site 92.8m of AwsworthFP11 (FP) crosses site 98.64m of AwsworthFP10 (FP) crosses site 142.24m of GreasleyBW63 (BW) crosses site 276.79m of GreasleyFP62 (FP) crosses site 284.79m of GreasleyFP53 (FP) crosses site	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			294.22m of GreasleyBW50 (BW) crosses site 298.95m of GreasleyFP46 (FP) crosses site 354.95m of AwsworthFP16 (FP) crosses site 534.77m of GreasleyFP58 (FP) crosses site 559.72m of GreasleyFP57 (FP) crosses site 694.8m of AwsworthBW17 (BW) crosses site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?	+	The southern part of Site B06.2PA, including the access road is brownfield land (the former Coal Disposal Point).	
10. Energy and Climate Change To minimise energy usage and to develop low carbon energy resources	Will it improve energy efficiency of existing or historic buildings? Will the site include provision of renewable technology?	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions.	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded

SA objectives	Site criteria questions	Score	Commentary	Mitigation
and encourage nature-based	Is the site for a specific renewable energy?			areas and reduce temperatures); encouraging active travel rather
solutions to climate change.	Is the site for the development of community energy systems?			than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.
	Will the site ensure that buildings are able to deal with future changes in climate?			
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution	Is site within the	?	The site is not within the	Major public transport
and Air Quality	Nottingham Urban Area		Nottingham Urban Area	improvements.
To manage air quality and	agglomeration zone?		Agglomeration Zone.	Ensure development includes
minimise the risk	Will the site cause		It is not within or adjacent to an	measures to reduce travel by car
posed by air,	additional harm to an		existing Air Quality	and provision for EV usage.
noise and other types of pollution.	existing Air Quality Management Area?		Management Area.	
,			Insufficient information is	
			available at this stage to	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Is it likely to create a new Air Quality Management Area?		determine any impacts upon air quality.	
12. Flooding and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Is the site within or adjacent EA Flood Zone: 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or - 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood risk elsewhere?	-	River Flooding: 28.97% (20.54ha) of site in Flood Zone 3 38.99% (27.65ha) of site in Flood Zone 2 Surface Water Flooding 13.18% (9.34ha) of site in Surface Water Flood Map 1 in 30 34.53% (24.49ha) of site in Surface Water Flood Map 1 in 100 34.53% (24.49ha) of site in Surface Water Flood Map 1 in 1000 Ground Water Flooding 33.43% (23.7ha) of site in < 25% (Superficial Deposits Flooding) 66.57% (47.21ha) of site in >= 25% <50% (Superficial Deposits Flooding) Detailed River Network Below Surface Watercourse (Culvert) crosses site for	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			264.59m Surface Watercourse (Tertiary River) crosses site for 581.38m Surface Watercourse (Secondary River) crosses site for 758.47m Surface Watercourse (Primary River) crosses site for 2562.3m Additional information is not	
13. Natural Environment, Biodiversity and Blue-Green Infrastructure	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a	-	known at this stage. It is expected that the site would meet the biodiversity net gain requirements.	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site.
To increase biodiversity levels and protect and enhance blue-	designated site of nature conservation interest? Is the site adjacent to a designated site of nature		Development on site would result in the loss of existing trees and hedgerows.	Protect and enhance green infrastructure provision. Retain where possible and appearance trace and hadgerous.
green infrastructure and the natural environment.	conservation interest? Will it involve the loss of existing habitats or trees/ hedgerows/woodland or loss of connectivity?		No indication at this stage if offsite or onsite open space would be provided. There is some unofficial informal open space use at the	enhance trees and hedgerows within the site. Ensure onsite and where possible off site open space is retained and enhanced.

SA objectives Site crite	eria questions	Score	Commentary	Mitigation
provision site open Will the s loss of e space?	site include the of on-site or off-n space? site involve the xisting open site improve the ed or undervalued ace?		site which would be lost as a result of the development of the site. A large part of the site is used for informal open space / Local Wildlife Sites which would be lost as a result of any development. Local Wildlife Sites (within site): 0.02% (0.02ha) of site in Nottingham Canal (Awsworth and Cossall) (1/1 'Species-rich disused canal of botanical and zoological importance') 2% (1.42ha) of site in Bennerley Wet Grassland (5/3344 A wet grassland pasture of note by the River Erewash) 26.37% (18.7ha) of site in Bennerley Coal Processing Plant and Grassland (5/2141 A former mine site supporting a wide range of habitats)	Avoid developing areas of site covered by Local Wildlife Site designations.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?	-	Greater Nottingham Growth Options Study: Ranking: Amber: The terrain is undulating, rising from the River Erewash floodplain to the west of the area of search. Agricultural land comprises fields which are generally medium sized and enclosed by hedgerows. A network of PRoW provides recreational value. In the south of the area. Away from Awsworth, the landscape is typically rural and perceptions of tranquility are high. Locally fields are enclosed by hedgerows, however undulating topography means that the area of search is relatively open with long views across the area of search. There are a number of small blocks of woodland which could provide the framework for a green infrastructure network. The area's coal mining heritage provides an opportunity for a unique development.	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements specifically address landscape impacts. Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			A landscape buffer would be required for any development close to the Nottingham Canal, River Erewash and Gilt Brook in the western part of the site. Note: Not all of the site is covered by this 'Broad Area'.	
			The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS22 - West of the bypass Awsworth (which covers the site) as:	
			Landscape Value – Amber Visual Value – Amber Landscape Susceptibility – Red Visual Susceptibility – Amber Landscape Sensitivity – Amber Visual Sensitivity – Amber	
			A strategic study of the landscape and visual implications of various potential growth options, produced by Brindle and	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Green Ltd in October 2022 found that:	
			This site sits between four settlements, with potential for merging should the full site be built out. The north of the site could accommodate development (likely to be employment) linked directly to the A610. However, the south is more sensitive to development due to the presence and setting of the Grade II* listed viaduct, the risk of settlement coalescence and the high recreational value. This area would be better used for more limited development linked to the heritage, building on the existing work around the Bennerley Viaduct.	
			Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		Listed Buildings (around site): Bennerley Viaduct (II*) within 50m of site. The details of any proposed development would not be known until the planning application stage. Development of the site might potentially harm the significance of the listed Bennerley Viaduct and its setting. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential	Ensure that any development is sensitive of the listed Bennerley Viaduct. Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land: Grade 1 (excellent) Grade 2 (very good) Grade 3a (good) Grade 3b (moderate) Grade 4 (poor) Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)? Will the site reduce household and commercial waste per head? Will it sterilise mineral reserves which can be viably extracted?	-	Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 100% (70.91ha) of site in GRADE 4 Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised.	

Broad Area: B07: North of Trowell

Site: B07.1PA North of Trowell

Previous reference/ comprised of site: B07.1

Factors	Details
SHLAA reference	224
Size	50.84 Hectares
No of dwellings/ estimated	Housing capacity estimated to be between 1000 and 1500 units.
employment floorspace	
Existing Use	Agricultural

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling	Is the site allocated for housing? Will it meet the housing need?	++	The site is not currently allocated but is of sufficient size to accommodate a strategic level of housing (i.e. 500 or more homes). Housing capacity estimated to be between 1000 and 1500	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.
showpeople.			units.	
2. Employment and Jobs	Will the site provide jobs?	0	No impact as the site is not proposed for employment, retail or mixed use purposes	Require employment and skills strategy and apprenticeships for local people during construction.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To create employment opportunities.	Will the site provide job opportunities for unemployed people?		and is proposed solely for housing development.	
	Will the site provide new job opportunities in areas of deprivation?		The site is not located within or adjoining a deprived area (10% worst area).	
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to support the use of new technologies.	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land? Is the site for new educational buildings? Is the site allocated for	0	No impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for housing development. The development of the site would not result in the loss of employment, retail or mixeduse land. The site is not for new educational buildings. The site is not proposed for mixed live-work units.	
4. Shopping Centres Increase the vitality and viability of	mixed live-work units? Is the site allocated for town centre uses or mixed use in the shopping centre?	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre.	Ensure development enhances connectivity with existing shopping centre.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
existing shopping centres.	Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?		Nottingham Road Shops 883m from site Bus stops on Nottingham Road (A609). Trent Barton route 'two' services every 15 minutes (20 minutes on Sundays) towards Ilkeston (within 15 minutes) and Nottingham City Centre (Victoria Bus Station by the Victoria Centre) within 30 minutes.	
			There would be no loss of a town centre use or mixed use.	
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?	+	Bus stops on Nottingham Road (A609). Trent Barton route 'two' services every 15 minutes (20 minutes on Sundays) towards Ilkeston (within 15 minutes) and Nottingham City Centre (Victoria Bus Station by the Victoria Centre) within 30 minutes. Ilkeston town centre includes health facilities including Littlewick Medical Centre and Dr. Webb's Practice.	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure. Avoid development the very small areas of the site covered by Local Nature Reserve or Local Wildlife Site designations.
	Will the site result in a loss of recreational area or		Open Space:	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?		Nottingham Canal (Trowell) Part 1 0m from site Nottingham Canal (Cossall & Kimberley) Part 2 12m from site Nottingham Canal (Trowell) Part 2 125m from site Grange Wood 155m from site Trowell Parish Hall 427m from site	
			Local Nature Reserves (within site): 0.11% (0.05ha) of site in Nottingham Canal (Confirmed 1993) Local Wildlife Sites (within site): 0.16% (0.08ha) of site in Nottingham Canal (Awsworth and Cossall) (1/1 'Species-rich disused canal of botanical and zoological importance')	
6. Community Safety To improve community safety, reduce	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
crime and the fear of crime.				
7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to close the gap between the most deprived areas within the plan area.	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility? Is the site located in or adjoining a deprived area?	+	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility. Trowell CofE Primary School 321m from site Trowell Parish Hall 427m from site The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. The site is not located within or adjoining a deprived area (10% worst area).	Ensure community facilities to support the development are provided.
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres?	++	Bus Stops: Motorway Bridge 78m from site Nottingham Road 134m from site Motorway Bridge 176m from site Nottingham Road 204m from site	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
jobs and services for all and to improve travel choice and accessibility.	Is the site within 30 minutes public transport time of community facilities, schools, retail centres and employment areas?		Bus stops on Nottingham Road (A609). Trent Barton route 'two' services every 15 minutes (20 minutes on Sundays) towards Ilkeston (within 15 minutes) and Nottingham City Centre (Victoria Bus Station by the Victoria Centre) within 30 minutes. Ilkeston includes a wide variety of community facilities including schools, businesses and shops. The site is located adjacent to the main built up area. Public Rights of Way (around site): CossallFP13 (FP) within 50m of site TrowellFP27 (FP) within 50m of site TrowellBW26 (BW) within 50m of site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield'	Is the site a brownfield site?		The site is greenfield land.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
land and recognise biodiversity value where appropriate.				
10. Energy and Climate Change To minimise energy usage and to develop low carbon	Will it improve energy efficiency of existing or historic buildings? Will the site include provision of renewable technology?	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions.	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of SuDS and priority habitats (that
energy resources and encourage nature-based	Is the site for a specific renewable energy?			sequester carbon, provide shaded areas and reduce temperatures); encouraging active travel rather
solutions to climate change.	Is the site for the development of community energy systems?			than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.
	Will the site ensure that buildings are able to deal with future changes in climate?			
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend,			

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	including water, food, and materials, now and under future climates?			
11. Pollution and Air Quality To manage air quality and minimise the risk posed by air, noise and other types of pollution.	Is site within the Nottingham Urban Area agglomeration zone? Will the site cause additional harm to an existing Air Quality Management Area? Is it likely to create a new Air Quality Management Area?	-	1.81% (0.92ha) of site in NO2 Agglomeration Zone. It is not within or adjacent to an existing Air Quality Management Area. Insufficient information is available at this stage to determine any impacts upon air quality.	Major public transport improvements. Ensure development includes measures to reduce travel by car and provision for EV usage.
12. Flooding and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Is the site within or adjacent EA Flood Zone: 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or - 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source	+	The site is in Environment Agency Flood Zone 1. Surface Water Flooding 1.11% (0.56ha) of site in Surface Water Flood Map 1 in 30 3.94% (2ha) of site in Surface Water Flood Map 1 in 100 3.94% (2ha) of site in Surface Water Flood Map 1 in 1000 Ground Water Flooding 100% (50.84ha) of site in < 25% (Superficial Deposits Flooding)	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
13. Natural Environment, Biodiversity and Blue-Green Infrastructure To increase biodiversity levels and protect and enhance blue- green infrastructure and the natural environment.	Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood risk elsewhere? Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest? Will it involve the loss of existing habitats or trees/hedgerows/woodland or loss of connectivity? Will the site include the	-	Detailed River Network Surface Watercourse (Tertiary River) crosses site for 84.56m Additional information is not known at this stage. It is expected that the site would meet the biodiversity net gain requirements. Development on site would result in the loss of existing trees and hedgerows. No indication at this stage if offsite or onsite open space would be provided. The current use of the site is agricultural use so there would not be a loss of open space.	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site. Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site. Ensure onsite and where possible off site open space is retained and enhanced. Avoid developing areas of site
	provision of on-site or off- site open space?		Local Nature Reserves (within site): 0.11% (0.05ha) of site in Nottingham Canal (Confirmed 1993)	covered by Local Nature Reserve or Local Wildlife Site designations.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?		Local Wildlife Sites (within site): 0.16% (0.08ha) of site in Nottingham Canal (Awsworth and Cossall) (1/1 'Species-rich disused canal of botanical and zoological importance')	
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?	-	Greater Nottingham Growth Options Study: Ranking: Amber: This is a sloping area of search, with localised ridges and undulations. There is a high point to the east running into ridgeline to the south-west, some steep slopes in south- western corner. The area of search comprises agricultural land and a limited number of woodland blocks. The area of search is representative of the rural context, with elements of scenic quality present. Few PRoW, but some features of conservation interest such as Nottingham Canal LNR on the western boundary. Area feels relatively tranquil despite	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements specifically address landscape impacts. Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			proximity to Ilkeston and the M1. Views within the area of search tend to be enclosed by vegetation, some intervisibility across Erewash valley. Potential to connect into the Nottingham Canal green corridor, lots of mature vegetation on the area of search forming a green network Potential for perceived coalescence with Cossall and Ilkeston. Area adjacent to northern edge of Trowell is most suitable, but would need to be kept off ridgeline to reduce risk of perceived sprawl. The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS14 - North East Trowell (which covers the site) as:	
			Landscape Value – Amber Visual Value – Amber	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Landscape Susceptibility – Red Visual Susceptibility – Amber Landscape Sensitivity – Red Visual Sensitivity – Amber Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting?	0	Listed Buildings (around site): 53, Nottingham Road (II) within 50m of site Local Interest Buildings (around site): Uplands Farmhouse (SS) within 50m of site Field House Farmhouse (SS) within 50m of site 55 Nottingham Road (SS) within 50m of site Trowell Lodge (SS) within 100m of site	Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
and their setting and provide better opportunities for people to enjoy culture and heritage.	Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		The details of any proposed development would not be known until the planning application stage. Development of the site is unlikely to harm the significance of designated or non-designated heritage assets or their settings. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding	Is the site on high grade agricultural land: Grade 1 (excellent) - Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV)	-	Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 100% (50.84ha) of site in GRADE 4 Based upon the Minerals Local Plan Policies Map, there are	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
minerals and waste.	agricultural land (agricultural soil grades 1, 2 and 3a)?		no known mineral reserves at the site which would be sterilised.	
	Will the site reduce household and commercial waste per head?			
	Will it sterilise mineral reserves which can be viably extracted?			

Broad Area: B08: Land off Woodhouse Way

Site: B08.1PA Catstone Green

Previous references/ comprised of sites: B08.1 / B08.2 / B08.4 / B08.7

Factors	Details
SHLAA reference	178, 298, 588
Size	103.21 Hectares
No of dwellings/ estimated	2000 homes to be provided (based upon data from the site promoter).
employment floorspace	
Existing Use	Agricultural

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling showpeople.	Is the site allocated for housing? Will it meet the housing need?	++	The site is not currently allocated but is of sufficient size to accommodate a strategic level of housing (i.e. 500 or more homes). 2000 homes to be provided (based upon data from the site promoter).	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people? Will the site provide new job opportunities in areas of deprivation?	0	No impact as the site is only proposed for limited employment and retail (the site promoter has suggested that new retail and commercial floor space providing over 150 gross FTE jobs would be provided. This would not be a strategic level.	Require employment and skills strategy and apprenticeships for local people during construction.
			The site is not located within a deprived area (10% worst area), but it is adjacent to one of the 10% most deprived Lower Super Output Areas, within the adjacent Nottingham City Council area.	
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land?	0	No impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for housing development. The development of the site would not result in the loss of employment, retail or mixeduse land.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
support the use of new technologies.	Is the site for new educational buildings? Is the site allocated for mixed live-work units?		The promoter of the site has claimed that a 420 place primary school would be provided. The site is not proposed for mixed live-work units.	
4. Shopping Centres Increase the vitality and viability of existing shopping centres.	Is the site allocated for town centre uses or mixed use in the shopping centre? Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre. Bracebridge Drive Local Centre 655m from site Bus stops on Nottingham Road (A609). Trent Barton route 'two' services every 15 minutes (20 minutes on Sundays) towards Ilkeston (within 20 minutes) and Nottingham City Centre (Victoria Bus Station by the Victoria Centre) within 30 minutes. Nottingham City Transport route 35 along Bilborough Road / Wollaton Vale serves Nottingham City Centre (Victoria Centre) — within 30 minutes and Bulwell	Ensure development enhances connectivity with existing shopping centre.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			via the Bracebridge Drive parade of shops in Bilborough (within 5 minutes). There would be no loss of a	
			town centre use or mixed use.	
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?	+	Nottingham City Transport route 35 along Bilborough Road / Wollaton Vale serves Nottingham City Centre (Victoria Centre) – within 30 minutes and Bulwell (again within about 30 minutes, via the Bracebridge Drive parade of shops in Bilborough (within 5 minutes). This includes the Bilborough Medical Centre.	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure.
	Will the site result in a loss of recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?		Open Space: College Way Open Space 141m from site All Saints Church 239m from site All Saints Church 279m from site	
			Dentists: Parklands Dental Care 404m from site	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Doctors: Grange Farm Medical Centre 521m from site The current use of the site is agricultural use so development on site would not result in a loss of recreational area or accessible blue-green infrastructure. The site promoter has suggested that a new healthcare centre would be provided on site.	
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the development and growth of social capital and to improve social	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.?	++	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility. Birchover Community Centre 402m from site	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
inclusion and to close the gap between the most deprived areas within the plan area.	Will the site result in a loss of a community facility? Is the site located in or adjoining a deprived area?		Melbury Primary School 166m from site Firbeck Academy 222m from site Portland Spencer Academy 233m from site Nottingham University Samworth Academy 282m from site Dentists: Parklands Dental Care 404m from site Doctors: Grange Farm Medical Centre 521m from site The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. The site is not located within a deprived area (10% worst area), but it is adjacent to one of the 10% most deprived Lower Super Output Areas, within the adjacent Nottingham City Council area.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to improve travel choice and accessibility.	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres? Is the site within 30 minutes public transport time of community facilities, schools, retail centres and employment areas?	++	Bus Stops: Nottingham Road 3m from site College 4m from site Nottingham Road 10m from site Trowell Road 21m from site College 22m from site Bus stops on Nottingham Road (A609). Trent Barton route 'two' services every 15 minutes (20 minutes on Sundays) towards Ilkeston (within 20 minutes) and Nottingham City Centre (Victoria Bus Station by the Victoria Centre) within 30 minutes. Nottingham City Transport route 35 along Bilborough Road / Wollaton Vale serves Nottingham City Centre (Victoria Centre) — within 30 minutes and Bulwell (again within about 30 minutes, via the Bracebridge Drive parade of shops in Bilborough (within 5 minutes). The site is located adjacent to the main built up area.	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Public Rights of Way (within site): 176.76m of TrowellFP16 (FP) crosses site 415.24m of StrelleyBW4 (BW) crosses site 537.01m of TrowellBW13 (BW) crosses site 637.72m of TrowellBW14 (BW) crosses site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?	•	The site is greenfield land.	
10. Energy and Climate Change To minimise energy usage and to develop low carbon energy resources and encourage	Will it improve energy efficiency of existing or historic buildings? Will the site include provision of renewable technology?	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions.	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded areas and reduce temperatures);

SA objectives	Site criteria questions	Score	Commentary	Mitigation
nature-based solutions to	Is the site for a specific renewable energy?			encouraging active travel rather than private car use; utilises
climate change.	Is the site for the development of community energy systems?			building design that optimises solar gain/shading and the use of renewable energy technologies.
	Will the site ensure that buildings are able to deal with future changes in climate?			
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution and Air Quality To manage air	Is site within the Nottingham Urban Area agglomeration zone?	-	0.01% (0.01ha) of site in NO2 Agglomeration Zone.	Major public transport improvements.
quality and minimise the risk posed by air, noise and other	Will the site cause additional harm to an existing Air Quality		It is not within or adjacent to an existing Air Quality Management Area.	Ensure development includes measures to reduce travel by car and provision for EV usage.
types of pollution.	Management Area?		Insufficient information is available at this stage to	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Is it likely to create a new Air Quality Management Area?		determine any impacts upon air quality.	
12. Flooding and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Is the site within or adjacent EA Flood Zone:- 1 (Low Probability); 2 (Medium Probability); 3a (High Probability); or 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood risk elsewhere?	+	The site is in Environment Agency Flood Zone 1. Surface Water Flooding 0.4% (0.41ha) of site in Surface Water Flood Map 1 in 30 2.48% (2.55ha) of site in Surface Water Flood Map 1 in 100 2.48% (2.55ha) of site in Surface Water Flood Map 1 in 1000 Ground Water Flooding 0.03% (0.03ha) of site in < 25% (Clearwater) Additional information is not known at this stage.	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.
13. Natural Environment, Biodiversity and Blue-Green Infrastructure	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a	-	It is expected that the site would meet the biodiversity net gain requirements.	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To increase biodiversity levels and protect and enhance bluegreen infrastructure and the natural environment.	designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest? Will it involve the loss of existing habitats or trees/ hedgerows/woodland or loss of connectivity? Will the site include the provision of on-site or off-site open space? Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?		Development on site would result in the loss of existing trees and hedgerows. No indication at this stage if offsite or onsite open space would be provided. The current use of the site is agricultural use so there would not be a loss of open space. Tree Preservation Orders: 0.1% (0.1ha) of site in BALLOON WOODS CROSS ROADS, TROWELL 1984 (TPO/TRO/02/W1)	Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site. Ensure onsite and where possible off site open space is retained and enhanced. Protect tree protected by TPOs.
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and	-	Greater Nottingham Growth Options Study: Ranking: Amber: Undulating terrain constrained by the A6002 and M1 motorway with steeply sloping land at Catstone Hill	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements specifically address landscape impacts.

SA objectives Sit	te criteria questions	Score	Commentary	Mitigation
lan for Wi	aracteristics of the ndscape in the present rm? ill it create a new ndscape character?		south of Strelley. Land is composed of medium to large size arable fields, edge of town industrial units, parkland associated with Strelley Hall, isolated farmhouses and small clusters of houses The PRoW network is limited but includes the Robin Hood Way long distance footpath which provides recreational value. Away from the A6002 and M1 this area is typical of the rural setting and perceptions of tranquillity are high. There are however detractors including the highways network and industrial urban fringe development. Topography and vegetation provides some enclosure, however there are long views from high points, including Strelley, and open views into the area of search from the M1 motorway. Development may adversely affect views.	Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives Site	criteria questions	Score	Commentary	Mitigation
			Defensive boundaries are generally limited to the highway network and existing field boundaries. Topography means that development would be best placed in the south-east and east of the broad area of search. Development should be avoided on high ground around Strelley and Trowell Hall and land west of the ridgeline visible from the M1. The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS12 - Trowell Moor (between Strelley and Nottingham Road) (which covers the site) as: Landscape Value – Amber Visual Value – Green Landscape Susceptibility – Red Visual Susceptibility – Amber Landscape Sensitivity – Amber Visual Sensitivity – Green	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration?		Listed Buildings (around site) Stables at Golder Close (II) within 100m of site Scheduled Ancient Monuments (within site): 2.87% (2.97ha) of site in Coal mining remains at Broad Oak Farm Scheduled Ancient Monuments (around site): Moat and fishpond at Strelley, 240m SE of All Saints' Church within 50m of site Coal mining remains at Broad Oak Farm within 100m of site Moat and fishpond at Strelley, 240m SE of All Saints' Church within 100m of site Conservation Areas (a: within site) (1)	Avoid development in the area of the Broad Oak Farm Scheduled Ancient Monument, Strelley Conservation Area or within the setting of any designated or non-designated heritage assets. Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
culture and heritage.	Will it lead to the adaptive reuse of a heritage asset?		3.26% (3.37ha) of site in Strelley Local Interest Buildings (around site): Lilac Cottage within 50m of site Harbour Grace (SS) within 50m of site Cottage Adjacent to Lilac Cottage within 50m of site Broad Oak Farmhouse (SS) within 50m of site Moor Cottages; The Old Workhouse Farm within 50m of site Terrace of Cottages within 50m of site Terrace of Cottages within 50m of site Grange Cottage and Barn within 100m of site The Kennels (SS) within 100m of site Model Cottage and Barn within 100m of site	
			The details of any proposed development would not be known until the planning	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			application stage. Development of the site could harm the significance of designated and non-designated heritage assets and their settings, including Scheduled Ancient Monuments and the Strelley Conservation Area. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding	Is the site on high grade agricultural land: Grade 1 (excellent) - Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV)		Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 1.22% (1.26ha) of site in URBAN 26.73% (27.59ha) of site in GRADE 4	Ensure development avoids areas that are classified as good agricultural land.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
minerals and	agricultural land		35.92% (37.07ha) of site in	
waste.	(agricultural soil grades 1,		GRADE 3	
	2 and 3a)?		36.14% (37.3ha) of site in	
	,		GRADE 2	
	Will the site reduce			
	household and commercial		Based upon the Minerals Local	
	waste per head?		Plan Policies Map, there are	
	,		no known mineral reserves at	
	Will it sterilise mineral		the site which would be	
	reserves which can be		sterilised.	
	viably extracted?			

Site: B08.2PA West of Coventry Lane

Previous references/ comprised of sites: B08.3 / B08.8 / B08.9 / B08.10

Factors	Details
SHLAA reference	104
Size	115.21 Hectares
No of dwellings/ estimated	Housing capacity estimated to be 2000+ units.
employment floorspace	
Existing Use	Agricultural

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling showpeople.	Is the site allocated for housing? Will it meet the housing need?	++	The site is not currently allocated but is of sufficient size to accommodate a strategic level of housing (i.e. 500 or more homes). Housing capacity estimated to be 2000+ units.	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.
2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people?	-	No positive impact as the site is not proposed for employment, retail or mixed use purposes and is proposed	Require employment and skills strategy and apprenticeships for local people during construction.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site provide new job opportunities in areas of deprivation?		solely for housing development. The site includes the Balloonwoods Industrial Estate, which could be lost were the entire site to be developed. The site is not located within a deprived area (10% worst area), but it is adjacent to one of the 10% most deprived Lower Super Output Areas, within the adjacent Nottingham City Council area.	Avoid redeveloping the Balloonwoods Industrial Estate or other employment land.
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to support the use of new technologies.	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land? Is the site for new educational buildings?	-	No positive impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for housing development. The site includes the Balloonwoods Industrial Estate, which could be lost were the entire site to be developed.	Avoid redeveloping the Balloonwoods Industrial Estate or other employment land.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Is the site allocated for mixed live-work units?		The development of the site would not result in the loss of employment, retail or mixeduse land.	
			The site is not for new educational buildings.	
			The site is not proposed for mixed live-work units.	
4. Shopping Centres Increase the vitality and viability of	Is the site allocated for town centre uses or mixed use in the shopping centre?	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre.	Ensure development enhances connectivity with existing shopping centre.
existing shopping centres.	Is the site within 400 metres of a shopping centre e.g. city centre,		Montrose Court Local Centre 699m from site	
	district centre or local centre?		Bus stops on Nottingham Road (A609). Trent Barton route 'two' services every 15 minutes	
	Will the site result in a loss of town centre use or mixed use in a shopping		(20 minutes on Sundays) towards Ilkeston (within 20 minutes) and Nottingham City	
	centre?		Centre (Victoria Bus Station by the Victoria Centre) within 30 minutes. Nottingham City	
			Transport route 35 along Bilborough Road / Wollaton Vale serves Nottingham City	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Centre (Victoria Centre) – within 30 minutes and Bulwell (again within about 30 minutes, via the Bracebridge Drive parade of shops in Bilborough (within 5 minutes). There would be no loss of a town centre use or mixed use.	
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country	+	Nottingham City Transport route 35 along Bilborough Road / Wollaton Vale serves Nottingham City Centre (Victoria Centre) – within 30 minutes and Bulwell (again within about 30 minutes, via the Bracebridge Drive parade of shops in Bilborough (within 5 minutes). This includes the	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure. Avoid developing the small areas of the site covered by Local Geological Site, Local Nature Reserve or Local Wildlife Site
	parks, open spaces, playing fields, allotments, watercourses? Will the site result in a loss of recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?		Bilborough Medical Centre. Parklands Dental Care 454m from site Grange Farm Medical Centre 965m from site Open Space: Nottingham Canal (Bramcote) Om from site	designations.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Nottingham Canal (Trowell) Part 3 0m from site Nottingham Canal (Trowell) Part 2 0m from site Pit Lane Open Space 21m from site Nottingham Canal (Bramcote) 21m from site Local Geological Sites (within site): 0.08% (0.09ha) of site in Trowel Garden Centre (Swancar Farm Quarry)	
			Local Nature Reserves (within site): 3.38% (3.89ha) of site in Nottingham Canal (Confirmed 1993) Local Wildlife Sites (within site): 2.61% (3.01ha) of site in Nottingham Canal (Trowell to Balloon Wood) (2/6 'A valuable length of disused canal, and associated woodland, of botanical and zoological interest')	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to close the gap between the most deprived areas within the plan area.	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility? Is the site located in or adjoining a deprived area?	++	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility. Firbeck Academy 193m from site Trowell CofE Primary School 439m from site Parklands Dental Care 454m from site The Vale Community Centre 435m from site The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. The site is not located within a deprived area (10% worst	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			of the 10% most deprived Lower Super Output Areas, within the adjacent Nottingham City Council area.	
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to improve travel choice and accessibility.	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres? Is the site within 30 minutes public transport time of community facilities, schools, retail centres and employment areas?	++	Bus Stops: Springwood Nursery 1m from site Nottingham Road 5m from site Waterloo Lane 8m from site Springwood Nursery 11m from site Nottingham Road 13m from site Nottingham Road 13m from site Bus stops on Nottingham Road (A609). Trent Barton route 'two' services every 15 minutes (20 minutes on Sundays) towards Ilkeston (within 20 minutes) and Nottingham City Centre (Victoria Bus Station by the Victoria Centre) within 30 minutes. Nottingham City Transport route 35 along Bilborough Road / Wollaton Vale serves Nottingham City Centre (Victoria Centre) — within 30 minutes and Bulwell (again within about 30 minutes, via the Bracebridge Drive	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			parade of shops in Bilborough (within 5 minutes). The site is located adjacent to the main built up area. Public Rights of Way (within site): 4.55m of StaplefordFP29 (FP) crosses site 48.4m of TrowellFP18 (FP) crosses site 136.87m of TrowellFP10 (FP) crosses site 199.85m of BeestonFP79 (FP) crosses site 1409.72m of TrowellFP22 (FP) crosses site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?		The site is greenfield land. The site does include an existing industrial estate on part of the site (Balloonwoods Industrial Estate), however it has been assumed that this would be retained as a part of any site development.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
10. Energy and Climate Change To minimise	Will it improve energy efficiency of existing or historic buildings?	?	Uncertain as the impact of development is dependent upon opportunities for either	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded areas and reduce temperatures); encouraging active travel rather than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.
energy usage and to develop low carbon energy resources	Will the site include provision of renewable technology?		renewable energy provision or energy efficiency measures or nature-based solutions.	
and encourage nature-based	Is the site for a specific renewable energy?			
solutions to climate change.	Is the site for the development of community energy systems?			
	Will the site ensure that buildings are able to deal with future changes in climate?			
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			

SA objectives	Site criteria questions	Score	Commentary	Mitigation
11. Pollution and Air Quality To manage air quality and minimise the risk posed by air, noise and other types of pollution.	Is site within the Nottingham Urban Area agglomeration zone? Will the site cause additional harm to an existing Air Quality Management Area? Is it likely to create a new	-	2.23% (2.57ha) of site in NO2 Agglomeration Zone. It is not within or adjacent to an existing Air Quality Management Area. Insufficient information is available at this stage to determine any impacts upon	Major public transport improvements. Ensure development includes measures to reduce travel by car and provision for EV usage.
	Air Quality Management Area?		air quality.	
12. Flooding and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Is the site within or adjacent EA Flood Zone: - 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or - 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment?	+	The site is in Environment Agency Flood Zone 1. Surface Water Flooding 1.36% (1.56ha) of site in Surface Water Flood Map 1 in 30 6.07% (6.99ha) of site in Surface Water Flood Map 1 in 100 6.07% (6.99ha) of site in Surface Water Flood Map 1 in 1000 Ground Water Flooding 0.16% (0.18ha) of site in >= 25% <50% (Superficial Deposits Flooding)	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Can surface water run-off be appropriately managed without increasing flood risk elsewhere?		3.38% (3.9ha) of site in < 25% (Superficial Deposits Flooding) 37.11% (42.76ha) of site in >= 50% <75% (Clearwater) 57.55% (66.31ha) of site in >= 25% <50% (Clearwater and Superficial Deposits Flooding) Detailed River Network Surface Watercourse (Secondary River) crosses site for 75.62m Below Surface Watercourse (Culvert) crosses site for 166.99m Above Surface Watercourse (Secondary River) crosses site for 442.83m Surface Watercourse (Tertiary River) crosses site for 2518.16m Additional information is not known at this stage.	
13. Natural Environment,	Will it meet the biodiversity net gain requirements?	-	It is expected that the site would meet the biodiversity net	Requirement for at least 10% biodiversity net gain, with on-site
Biodiversity and	Thet gain requirements?		gain requirements.	provision a priority as it is a
Blue-Green	Will it result in a loss of all			greenfield site.
Infrastructure	or part of or impact on a			

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To increase biodiversity levels and protect and enhance bluegreen infrastructure and the natural environment.	designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest? Will it involve the loss of existing habitats or trees/ hedgerows/woodland or loss of connectivity?		Development on site would result in the loss of existing trees and hedgerows. No indication at this stage if offsite or onsite open space would be provided. The current use of the site is agricultural use so there would not be a loss of open space.	Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site. Ensure onsite and where possible off site open space is retained and enhanced.
	Will the site include the provision of on-site or offsite open space? Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?		Local Geological Sites (within site): 0.08% (0.09ha) of site in Trowel Garden Centre (Swancar Farm Quarry) Local Nature Reserves (within site): 3.38% (3.89ha) of site in Nottingham Canal (Confirmed 1993) Local Wildlife Sites (within site): 2.61% (3.01ha) of site in Nottingham Canal (Trowell to Balloon Wood) (2/6 'A valuable length of disused canal, and associated woodland, of	Avoid developing areas of site covered by Local Geological Site, Local Nature Reserve, TPO, or Local Wildlife Site designations.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			botanical and zoological interest') Tree Preservation Orders Group or Woodland: 0.1% (0.12ha) of site in BALLOON WOODS CROSS ROADS 2, TROWELL 1984 (TPO/TRO/01/W1)	
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?	-	Greater Nottingham Growth Options Study: Ranking: Amber: Undulating terrain constrained by the A6002 and M1 motorway. Away from the A6002 and M1 this area is typical of the rural setting and perceptions of tranquillity are high. There are however detractors including the highways network and industrial urban fringe development. Topography and vegetation provides some enclosure, however there are long views from high points and open views into the area of search from the M1 motorway.	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements specifically address landscape impacts. Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Development may adversely affect views. Defensive boundaries are generally limited to the highway network and existing field boundaries, along with the disused Nottingham Canal in the south. Topography means that development would be best placed in the south-east and east of the broad area of search. Landscape buffer required between development and disused Nottingham Canal.	
			The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS11 - Land between Nottingham Road & the Railway Line (which covers the site) as: Landscape Value – Amber Visual Value – Green Landscape Susceptibility –	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Visual Susceptibility – Green Landscape Sensitivity – Amber Visual Sensitivity – Green	
			Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or	
			restored.	
15. Built and Historic	Will it result in development that is	-	Listed Buildings (within site): Nottingham Canal Swancar	Avoid Designated and Non- Designated Heritage Assets,
Environment To protect and enhance the	sympathetic to its surrounding in terms of design, layout and scale?		Bridge within site boundary (II) Listed Buildings (around site): Nottingham Canal Swansea	particularly along the former Nottingham Canal.
townscape character and enhancing the place through good design. To conserve designated and	Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting?		Bridge (II) within 50m of site Trowell Hall and Adjoining Gamekeepers Cottage and Garden WALL (II) within 100m of site Local Interest Buildings (within site):	Detailed heritage assessments could be undertaken at the planning application stage.
non-designated heritage assets and their setting and provide	Will it enhance or better reveal the significance of the heritage asset?		0.09% (0.1ha) of site in Swancar Farm, Trowell Local Interest Buildings (around site):	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
better opportunities for people to enjoy culture and heritage.	Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		157 Nottingham Road (SS) within 100m of site 181 & 183 Nottingham Road (SS) within 100m of site 179 Nottingham Road (SS) within 100m of site The details of any proposed development would not be known until the planning application stage. Development of the site might harm the significance of designated or non-designated heritage assets or their settings. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	
16. Natural	Is the site on high grade	-	Development on site would	
Resources and	agricultural land:-		likely increase household and	
Waste	- Grade 1 (excellent)		commercial waste per head.	
Management	- Grade 2 (very good)			

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	- Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)? Will the site reduce household and commercial waste per head? Will it sterilise mineral reserves which can be		Agricultural Land Classification: 1.17% (1.35ha) of site in URBAN 98.83% (113.87ha) of site in GRADE 4 Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised.	
	household and commercial waste per head? Will it sterilise mineral			

Site: B08.3PA Land West of Woodhouse Way

Previous reference/ comprised of site: B08.6

Factors	Details
SHLAA reference	107
Size	33.71 Hectares
No of dwellings/ estimated	Housing capacity estimated to be between 500 and 750 units.
employment floorspace	
Existing Use	Agricultural

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing	Is the site allocated for	++	The site is not currently allocated but is of sufficient	Ensure development includes a
To ensure that the housing stock	housing?		size to accommodate a	range of house types and tenures (including affordable housing) to
meets the	Will it meet the housing		strategic level of housing (i.e.	meet housing need.
housing needs,	need?		500 or more homes).	
including gypsies, travellers and			Housing capacity estimated to	
travelling			be between 500 and 750 units.	
showpeople.			B	
			Part of the site is covered by an HS2 Safeguarding	
			Direction. Until this Direction is	
			withdrawn, the area of the site	
			net of this Direction is 13.7	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			hectares. At a density of 21.5 dwellings per hectare, this would suggest a net capacity of 295 units.	
2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people? Will the site provide new job opportunities in areas of deprivation?	0	No impact as the site is not proposed for employment, retail or mixed use purposes and is proposed solely for housing development. The site is not located within a deprived area (10% worst area), but it is adjacent to one of the 10% most deprived Lower Super Output Areas, within the adjacent Nottingham City Council area.	Require employment and skills strategy and apprenticeships for local people during construction.
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land?	0	No impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for housing development. The development of the site would not result in the loss of employment, retail or mixeduse land.	

Site criteria questions	Score	Commentary	Mitigation
Is the site for new educational buildings? Is the site allocated for mixed live-work units?		The site is not for new educational buildings. The site is not proposed for mixed live-work units.	
Is the site allocated for town centre uses or mixed use in the shopping centre? Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre. Mornington Crescent Local Centre 111m from site Frequent bus services along Nottingham Road (B600) (every 10 minutes) between Kimberley, Nuthall and onwards to Nottingham City Centre – Victoria Bus Station – adjacent to the Victoria Centre (within 30 minutes). Kimberley can be accessed by bus within 10 minutes by Trent Barton's Rainbow One route.	Ensure development enhances connectivity with existing shopping centre.
	s the site for new educational buildings? s the site allocated for mixed live-work units? s the site allocated for own centre uses or mixed use in the shopping centre? s the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping	s the site for new educational buildings? s the site allocated for mixed live-work units? s the site allocated for own centre uses or mixed use in the shopping centre? s the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping	The site is not for new educational buildings? The site is not proposed for mixed live-work units. The site is not proposed for mixed live-work units. The site is not proposed for mixed live-work units. The site is not proposed for mixed live-work units. The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre. Mornington Crescent Local Centre 111m from site Frequent bus services along Nottingham Road (B600) (every 10 minutes) between Kimberley, Nuthall and onwards to Nottingham City Centre – Victoria Bus Station – adjacent to the Victoria Centre (within 30 minutes). Kimberley can be accessed by bus within 10 minutes by Trent Barton's

SA objectives	Site criteria questions	Score	Commentary	Mitigation
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses? Will the site result in a loss of recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?	++	Frequent bus services along Nottingham Road (B600) (every 10 minutes) between Kimberley, Nuthall and onwards to Nottingham City Centre (within 30 minutes). Kimberley can be accessed by bus within 10 minutes by Trent Barton's Rainbow One route. Medical facilities in Kimberley include the Hama Medical Centre. Assarts Farm Medical Centre 100m from site Open Space: Assarts Farm Open Space 3m from site Redbridge Drive Play Area 125m from site Verge Wood 311m from site Broadoak Plantation 344m from site Nuthall Temple Centre 432m from site Local Wildlife Sites (within site):	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure. Avoid developing the small area of the site covered by a Local Wildlife Site designation.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			4.11% (1.39ha) of site in M1 Woodland (5/755 A notable coal-measures woodland)	
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to close the gap between the most deprived areas within the plan area.	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility? Is the site located in or adjoining a deprived area?	++	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility. Assarts Farm Medical Centre 100m from site Mornington Crescent Local Centre 111m from site Nuthall Methodist Church 465m from site The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. The site is not located within a	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			area), but it is adjacent to one of the 10% most deprived Lower Super Output Areas, within the adjacent Nottingham City Council area.	
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to improve travel choice and accessibility.	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres? Is the site within 30 minutes public transport time of community facilities, schools, retail centres and employment areas?	++	Bus Stops: Willesden Green 140m from site Willesden Green 152m from site Canterbury Close 172m from site Canterbury Close 184m from site Northolt Drive 277m from site Frequent bus services along Nottingham Road (B600) (every 10 minutes) between Kimberley, Nuthall and onwards to Nottingham City Centre (within 30 minutes). Kimberley can be accessed by bus within 10 minutes by Trent Barton's Rainbow One route. Kimberley has schools, a library, other community facilities, shops and other businesses.	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			The site is located adjacent to the main built up area.	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?		The site is greenfield land.	
10. Energy and Climate Change To minimise energy usage and to develop low carbon energy resources and encourage nature-based solutions to climate change.	Will it improve energy efficiency of existing or historic buildings? Will the site include provision of renewable technology? Is the site for a specific renewable energy? Is the site for the development of community energy systems? Will the site ensure that	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions.	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded areas and reduce temperatures); encouraging active travel rather than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	with future changes in climate?			
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution and Air Quality To manage air	Is site within the Nottingham Urban Area agglomeration zone?	-	0.55% (0.19ha) of site in NO2 Agglomeration Zone.	Major public transport improvements.
quality and minimise the risk posed by air, noise and other types of pollution.	Will the site cause additional harm to an existing Air Quality Management Area? Is it likely to create a new		It is not within or adjacent to an existing Air Quality Management Area. Insufficient information is available at this stage to determine any impacts upon	Ensure development includes measures to reduce travel by car and provision for EV usage.
	Air Quality Management Area?		air quality.	
12. Flooding and Water Quality To minimise the	Is the site within or adjacent EA Flood Zone: 1 (Low Probability); - 2 (Medium Probability);	+	The site is in Environment Agency Flood Zone 1.	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and
risk of flooding and to conserve	- 3a (High Probability); or		Surface Water Flooding	promoting porous surfaces, swales and attenuation ponds) to address

SA objectives	Site criteria questions	Score	Commentary	Mitigation
and improve	- 3b (The Functional		0.83% (0.28ha) of site in	surface water run-off are secured
water quality.	Floodplain)?		Surface Water Flood Map 1 in 100	within the site.
	Will it deteriorate river		0.83% (0.28ha) of site in	
	habitat in-stream and the		Surface Water Flood Map 1 in	
	riparian zone adjacent floodplain habitats?		1000	
	nooupiain nabitats:		Additional information is not	
	Will the site cause any		known at this stage.	
	harm to the Source Protection Zone or the			
	water environment?			
	Can surface water run-off be appropriately managed			
	without increasing flood			
	risk elsewhere?			
13. Natural	Will it meet the biodiversity	-	It is expected that the site	Requirement for at least 10%
Environment, Biodiversity and	net gain requirements?		would meet the biodiversity net gain requirements.	biodiversity net gain, with on-site provision a priority as it is a
Blue-Green	Will it result in a loss of all		gom of quantum	greenfield site.
Infrastructure	or part of or impact on a		Davidana ant an aite would	Durate et au di au hiana a sur au
To increase biodiversity levels	designated site of nature conservation interest?		Development on site would result in the loss of existing	Protect and enhance green infrastructure provision.
and protect and	CONSCIVATION INTEREST:		trees and hedgerows.	initastracture provision.
enhance blue-	Is the site adjacent to a		Ü	Retain where possible and
green	designated site of nature		No indication at this atoms if	enhance trees and hedgerows
infrastructure and the natural	conservation interest?		No indication at this stage if offsite or onsite open space	within the site.
environment.			would be provided.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will it involve the loss of existing habitats or trees/ hedgerows/woodland or loss of connectivity? Will the site include the provision of on-site or off-site open space? Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?		The current use of the site is agricultural use so there would not be a loss of open space. Local Wildlife Sites (within site): 4.11% (1.39ha) of site in M1 Woodland (5/755 A notable coal-measures woodland) Proposed Green Infrastructure Corridors (within site): 501.87m of 2.6 A610 Swingate crosses site	Ensure onsite and where possible off site open space is retained and enhanced. Avoid developing areas of site covered by Local Wildlife Site designations.
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?	-	Greater Nottingham Growth Options Study: Ranking: Amber: Undulating terrain constrained by the A6002 and M1 motorway. Land is composed of medium to large size arable fields, edge of town industrial units. Away from the A6002 and M1 this area is typical of the rural setting and perceptions of tranquility are high. There	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements specifically address landscape impacts. Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			are however detractors including the highways network and industrial urban fringe development. Topography and vegetation provides some enclosure. Development may adversely affect views. Defensive boundaries are generally limited to the highway network and existing field boundaries. Topography means that development would be best placed in the south-east and east of the broad area of search, with commercial development potentially suitable in the far north. The Part 2 Local Plan	
			Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS25 - Land between Nottingham Business Park and the A610 Nuthall (which covers the site) as:	
			Landscape Value – Green	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Visual Value – Green Landscape Susceptibility – Green Visual Susceptibility – Green Landscape Sensitivity – Green Visual Sensitivity – Green Visual Sensitivity – Green Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or	
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting?	0	restored. No designated or nondesignated heritage assets on or adjacent to the site. The details of any proposed development would not be known until the planning application stage. Development of the site is unlikely to harm the significance of designated or non-designated heritage assets or their settings.	Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land: Grade 1 (excellent) - Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)? Will the site reduce household and commercial waste per head?		Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 23.71% (7.99ha) of site in GRADE 4 76.29% (25.71ha) of site in GRADE 2 Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised.	Ensure development avoids areas that are classified as good agricultural land.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will it sterilise mineral			
	reserves which can be			
	viably extracted?			

Site: B08.4PA Field Farm

Previous reference: N/A

Factors	Details
SHLAA reference	108
Size	28.34 Hectares
No of dwellings/ estimated employment floorspace	Of the 450-unit outline planning permission, approximately 330 houses remain undeveloped.
Existing Use	Agricultural and housing development

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling showpeople.	Is the site allocated for housing? Will it meet the housing need?	++	The site is currently allocated for housing within the Aligned Core Strategy. 11/00758/OUT – Outline planning permission for 450 dwellings with all matters reserved except for access. Approved on 4 November 2014. 20/00116/FUL – Hybrid	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.
			application comprising: Full application for 132 dwellings,	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			associated infrastructure, flood attenuation works, play area and open space. Outline application for up to 200 dwellings, local centre (retail, financial and professional services, restaurants/cafes, drinking establishments, hot food takeaways - Classes A1-A5), associated infrastructure, open space and flood attenuation works with means of access included (all other matters reserved). Approved on 23 December 2020. 22/00601/REM - Reserved matters (appearance, landscaping, layout and scale) for 200 dwellings, associated infrastructure, engineering works and open space. Pending consideration. Of the 450-unit outline planning permission, approximately 330 houses remain undeveloped.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
2. Employment and Jobs	Will the site provide jobs?	0	No impact as the site is not proposed for employment,	
To create	Will the site provide job		retail or mixed use purposes	
employment opportunities.	opportunities for unemployed people?		and is proposed solely for housing development.	
оррогиниез.	unemployed people:		nousing development.	
	Will the site provide new		The site is not located within or	
	job opportunities in areas		adjoining a deprived area (10%	
3. Economic	of deprivation? Is the site allocated for	0	worst area).	
Structure and	employment, retail or	U	No impact as the site is not proposed for employment,	
Innovation	mixed use?		retail, or specific employment	
To provide the			uses and is proposed solely for	
physical	Is the site allocated for		housing development.	
conditions for a modern	specific employment uses e.g. office-based?		The development of the site	
economic	e.g. onice-based:		would not result in the loss of	
structure	Will the site involve the		employment, retail or mixed-	
including	loss of employment, retail		use land.	
infrastructure to	or mixed use land?		The cite is not for now	
support the use of new	Is the site for new		The site is not for new educational buildings.	
technologies.	educational buildings?		Caddational ballatings.	
			The site is not proposed for	
	Is the site allocated for		mixed live-work units.	
4. Ob any 's s	mixed live-work units?		The site is not a constant.	Engage development of the large
4. Shopping Centres	Is the site allocated for	+	The site is not proposed for town centre uses or mixed use	Ensure development enhances
Increase the	town centre uses or mixed use in the shopping		and does not fall within an	connectivity with existing shopping centre.
vitality and	centre?		existing shopping centre.	3331

SA objectives	Site criteria questions	Score	Commentary	Mitigation
viability of existing shopping centres.	Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?		Bus services along Stapleford Road (A6007) and the B6003 include: 'my15' to Ilkeston and to Sawley (4 services an hour) and with one service per hour connecting East Midlands Airport, via Stapleford district centre and 21 (hourly) to Heanor and Nottingham. Both services are operated by Trent Barton. Stapleford district centre is within about 5 minutes by bus.	
			There would be no loss of a town centre use or mixed use.	
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?	+	Bus services along Stapleford Road (A6007) and the B6003 include: 'my15' to Ilkeston and to Sawley (4 services an hour) and with one service per hour connecting East Midlands Airport, via Stapleford district centre and 21 (hourly) to Heanor and Nottingham. Both services are operated by Trent Barton. Stapleford district centre is within about 5 minutes by bus. Stapleford	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site result in a loss of recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?		includes the Stapleford Care Centre (which houses various GPs). Bramcote Hills Park within 400m. The current use of the site is agricultural use so development on site would not result in a loss of recreational area or accessible blue-green infrastructure.	
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Designing out crime was considered as part of determined planning applications. Future applications would also need to consider designing out crime. Crime is also dependent upon a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the development and	Is the site within 400 metres walking distance of community facilities e.g. post office, community	++	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility.	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
growth of social capital and to improve social inclusion and to close the gap between the most deprived areas within the plan area.	centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility? Is the site located in or adjoining a deprived area?		New Stapleford Community Centre within 400m Bramcote Crematorium within 400m Bramcote Hills Park within 400m Pastures Community Church within approximately 400m. The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. The site is not located within or adjoining a deprived area (10% worst area).	
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to improve travel	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres? Is the site within 30 minutes public transport	++	Bus services along Stapleford Road (A6007) and the B6003 include: 'my15' to Ilkeston and to Sawley (4 services an hour) and with one service per hour connecting East Midlands Airport, via Stapleford district centre and 21 (hourly) to Heanor and Nottingham. Both services are operated by Trent Barton. Stapleford district	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
choice and accessibility.	time of community facilities, schools, retail centres and employment areas?		centre is within about 5 minutes by bus. Bus stops within 400m. The site is located within the main built up area. Public Rights of Way (within site): 80.58m of TrowellFP18 (FP) crosses site 155.33m of TrowellFP19 (FP) crosses site 173.96m of StaplefordFP5 (FP) crosses site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?		The site is greenfield land. (It should be noted that part of the site – to the west – has already been developed for housing, but this land was 'greenfield', prior to this).	
10. Energy and Climate Change	Will it improve energy efficiency of existing or historic buildings?	?	Energy provision and efficiency measures were considered as part of the determined planning	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To minimise energy usage and to develop low carbon energy resources and encourage nature-based solutions to climate change.	Will the site include provision of renewable technology? Is the site for a specific renewable energy? Is the site for the development of community energy systems? Will the site ensure that buildings are able to deal with future changes in climate?		applications. Future planning applications would need to consider opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions.	effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded areas and reduce temperatures); encouraging active travel rather than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution and Air Quality To manage air quality and minimise the risk	Is site within the Nottingham Urban Area agglomeration zone?	•	1.29% (0.37ha) of site in NO2 Agglomeration Zone.	Major public transport improvements.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
posed by air, noise and other types of pollution.	Will the site cause additional harm to an existing Air Quality Management Area? Is it likely to create a new Air Quality Management Area?		It is not within or adjacent to an existing Air Quality Management Area.	Ensure development includes measures to reduce travel by car and provision for EV usage.
12. Flooding and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Is the site within or adjacent EA Flood Zone: - 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or - 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood	+	A small part of the site is in Floods 2 and 3 but this part of the site has already been developed. All undeveloped parts of the site are within Flood Zone 1.	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
13. Natural Environment, Biodiversity and Blue-Green Infrastructure To increase biodiversity levels and protect and enhance blue- green infrastructure and the natural environment.	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest? Will it involve the loss of existing habitats or trees/hedgerows/woodland or loss of connectivity? Will the site include the provision of on-site or offsite open space? Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?	0	It is expected that future planning applications would be required to meet the biodiversity net gain requirements. Development on site would result in the loss of existing trees and hedgerows although a number of trees and hedgerows have been retained. On-site open space is being provided (as it forms part of the planning permissions). The current use of the site is agricultural use so there would not be a loss of open space.	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site. Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site. Ensure onsite and where possible off site open space is retained and enhanced.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the	0	The site has partially been developed and so the landscape impact is considered to be neutral.	Considered as part of the planning application process.
	landscape in the present form?		Not covered by the Greater Nottingham Growth Options Study Broad Areas.	
	Will it create a new landscape character?			
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the place through good design. To conserve	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting?	0	No designated or non-designated heritage assets on site or within 100m of the site. Matters relating to the built and historic environment were considered as part of the determined planning applications.	Detailed heritage assessments could be undertaken at the planning application stage.
designated and non-designated heritage assets and their setting and provide better opportunities for	Will it enhance or better reveal the significance of the heritage asset?		Development of the site is unlikely to harm the significance of designated or non-designated heritage assets or their settings. Development at the site would be unlikely to enhance or	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
people to enjoy culture and heritage.	Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land: Grade 1 (excellent) - Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)? Will the site reduce household and commercial waste per head? Will it sterilise mineral reserves which can be viably extracted?	-	Development on site would likely increase household and commercial waste per head. Agricultural Land Classification 35.55% (10.08ha) of site in URBAN 64.45% (18.26ha) of site in GRADE 4 Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised.	

Broad Area: B09 Northeast of Toton

Site: B09.1PA Land at Hill Top Farm Stapleford

Previous reference/ comprised of site: B09.1

Factors	Details
SHLAA reference	221, 410, 414, 870, 871
Size	33.06 Hectares
No of dwellings/ estimated	Housing capacity estimated to be between 500 and 750 units.
employment floorspace	
Existing Use	Agricultural

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling showpeople.	Is the site allocated for housing? Will it meet the housing need?	++	The site is not currently allocated but is of sufficient size to accommodate a strategic level of housing (i.e. 500 or more homes). Housing capacity estimated to be between 500 and 750 units.	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.
2. Employment and Jobs	Will the site provide jobs?	0	No impact as the site is not proposed for employment, retail or mixed use purposes	Require employment and skills strategy and apprenticeships for local people during construction.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To create employment opportunities.	Will the site provide job opportunities for unemployed people?		and is proposed solely for housing development.	
	Will the site provide new job opportunities in areas of deprivation?		The site is not located within or adjoining a deprived area (10% worst area).	
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to support the use of new technologies.	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land? Is the site for new educational buildings?	0	No impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for housing development. The development of the site would not result in the loss of employment, retail or mixeduse land. The site is not for new educational buildings.	
	Is the site allocated for mixed live-work units?		mixed live-work units.	
4. Shopping Centres Increase the vitality and viability of	Is the site allocated for town centre uses or mixed use in the shopping centre?	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre.	Ensure development enhances connectivity with existing shopping centre.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
existing shopping centres.	Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?		Sandicliffe Garage & Convenience 65m from site Trent Barton route i4 serves Nottingham to the east and Stapleford, Sandiacre and Derby to the west from bus stops along the B5010 Nottingham Road every 10 minutes (20 minutes on Sundays). Stapleford district centre is within approximately 5 minutes.	
			There would be no loss of a town centre use or mixed use.	
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces,	++	Hillside Dental Practice 305m from site Hillside Medical Centre 122m from site Trent Barton route i4 serves Nottingham to the east and Stapleford, Sandiacre and Derby to the west from bus stops along the B5010	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure.
	playing fields, allotments, watercourses?		Nottingham Road every 10 minutes (20 minutes on Sundays). Stapleford district	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site result in a loss of recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?		centre is within approximately 5 minutes. Stapleford includes the Stapleford Care Centre (which houses various GPs). Open Space; Stapleford Cemetery 0m from site Judson Avenue Open Space 4m from site Nottingham Road Allotments 155m from site Queen Elizabeth Park 175m from site Hickings Lane Recreation Ground 295m from site The current use of the site is agricultural use so development on site would not result in a loss of recreational area or accessible blue-green infrastructure.	
6. Community Safety To improve community safety, reduce	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
crime and the fear of crime. 7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to close the gap between the most	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility?	Score ++	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility. Hillside Dental Practice 305m from site Hillside Medical Centre 122m from site St John's Church of England	Ensure community facilities to support the development are provided.
deprived areas within the plan area.	adjoining a deprived area?		Primary School 94m from site Fairfield Primary School 311m from site Wadsworth Fields Primary School 372m from site Cliffe Hill Community Centre 334m from site Bramcote Leisure Centre 918m from site Stapleford Library 420m from site The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			The site is not located within or adjoining a deprived area (10% worst area).	
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to improve travel choice and accessibility.	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres? Is the site within 30 minutes public transport time of community facilities, schools, retail centres and employment areas?	++	Bus Stops: West Avenue 94m from site Blake Road 97m from site Blake Road 98m from site Windsor Street 101m from site Windsor Street 101m from site Tram Stops: Toton Park and Ride 719m from site Inham Road 862m from site Trent Barton route i4 serves Nottingham to the east and Stapleford, Sandiacre and Derby to the west from bus stops along the B5010 Nottingham Road every 10 minutes (20 minutes on Sundays). Stapleford district centre is within approximately 5 minutes. The site is located adjacent to the main built up area. Public Rights of Way (within site):	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			298.09m of StaplefordBW21 (BW) crosses site 589.17m of StaplefordFP12 (FP) crosses site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?		The site is greenfield land.	
10. Energy and Climate Change To minimise energy usage and to develop low carbon energy resources and encourage nature-based solutions to climate change.	Will it improve energy efficiency of existing or historic buildings? Will the site include provision of renewable technology? Is the site for a specific renewable energy? Is the site for the development of community energy systems?	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions.	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded areas and reduce temperatures); encouraging active travel rather than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site ensure that buildings are able to deal with future changes in climate?			
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution and Air Quality To manage air	Is site within the Nottingham Urban Area agglomeration zone?	-	6.6% (2.18ha) of site in NO2 Agglomeration Zone.	Major public transport improvements.
quality and minimise the risk posed by air, noise and other types of pollution.	Will the site cause additional harm to an existing Air Quality Management Area?		It is not within or adjacent to an existing Air Quality Management Area. Insufficient information is available at this stage to	Ensure development includes measures to reduce travel by car and provision for EV usage.
	Is it likely to create a new Air Quality Management Area?		determine any impacts upon air quality.	
12. Flooding and Water Quality	Is the site within or adjacent EA Flood Zone: 1 (Low Probability); - 2 (Medium Probability);	+	The site is in Environment Agency Flood Zone 1.	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To minimise the risk of flooding and to conserve and improve	- 3a (High Probability); or- 3b (The Functional Floodplain)?Will it deteriorate river		Surface Water Flooding 0.06% (0.02ha) of site in Surface Water Flood Map 1 in 30 0.85% (0.28ha) of site in	promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.
water quality.	habitat in-stream and the riparian zone adjacent floodplain habitats?		Surface Water Flood Map 1 in 100 0.85% (0.28ha) of site in Surface Water Flood Map 1 in	
	Will the site cause any harm to the Source Protection Zone or the		1000 Ground Water Flooding 61.93% (20.48ha) of site in >=	
	water environment?		50% <75% (Clearwater and Superficial Deposits Flooding)	
	Can surface water run-off be appropriately managed without increasing flood risk elsewhere?		Additional information is not known at this stage.	
13. Natural Environment, Biodiversity and Blue-Green Infrastructure	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a	-	It is expected that the site would meet the biodiversity net gain requirements.	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site.
To increase biodiversity levels and protect and	designated site of nature conservation interest?		Development on site would result in the loss of existing trees and hedgerows.	Protect and enhance green infrastructure provision.
enhance blue- green infrastructure and	Is the site adjacent to a designated site of nature conservation interest?			Retain where possible and enhance trees and hedgerows within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
the natural environment.	Will it involve the loss of existing habitats or trees/ hedgerows/woodland or loss of connectivity? Will the site include the provision of on-site or off-site open space? Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?		No indication at this stage if offsite or onsite open space would be provided. The current use of the site is agricultural use so there would not be a loss of open space.	Ensure onsite and where possible off site open space is retained and enhanced.
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?		Greater Nottingham Growth Options Study: Ranking: Green (covers a very large 'Broad Area'): The area of search comprises agricultural land Area of search is atypical of its urban context. Network of PRoW, but a poor perceptual value due to presence of major road infrastructure, urban edge etc. Some intervisibility	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements specifically address landscape impacts. Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			between area of search and surrounding areas, vantage point from hill in the north-west of the area of search. Visual envelope is fairly contained due to landform and surrounding built form.	
			The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS7 - Hill Top Farm Stapleford (which covers the site) as:	
			Landscape Value – Amber Visual Value – Amber Landscape Susceptibility – Red Visual Susceptibility – Red Landscape Sensitivity – Amber Visual Sensitivity – Amber	
			Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			whether any features could be conserved, enhanced or restored.	
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or nondesignated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?	0	Listed Buildings (around site): Cloud Villa and Adjoining Workshop (II) within 100m of site 114 and 116, Nottingham Road (II) within 100m of site Frameshop at rear of number 124 (II) within 100m of site 106-112, Nottingham Road (II) within 100m of site 140, Nottingham Road (II) within 100m of site 124, Nottingham Road (II) within 100m of site 122, Nottingham Road (II) within 100m of site 118 AND 120, Nottingham Road (II) within 100m of site St John's Primary School (II) within 100m of site Conservation Areas (around site): Nottingham Road Stapleford within 50m of site Local Interest Buildings (around site):	Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			126-128 Nottingham Road (LICA) within 100m of site 100 Nottingham Road (LICA) within 100m of site 130 Nottingham Road (LICA) within 100m of site	
			The details of any proposed development would not be known until the planning application stage. Development of the site is unlikely to harm the significance of designated or non-designated heritage assets or their settings. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would	
			be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management	Is the site on high grade agricultural land: Grade 1 (excellent) - Grade 2 (very good)		Development on site would likely increase household and commercial waste per head.	Ensure development avoids areas that are classified as good agricultural land.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To prudently	- Grade 3a (good)		Agricultural Land	
manage the	- Grade 3b (moderate)		Classification:	
natural resources	- Grade 4 (poor)		36.46% (12.06ha) of site in	
of the area	- Grade 5 (very poor)?		URBAN	
including soils,			63.54% (21.01ha) of site in	
safeguarding	Will it lead to a loss of best		GRADE 3	
minerals and	and most versatile (BMV)			
waste.	agricultural land		It is not known whether the	
	(agricultural soil grades 1,		Grade 3 land is 3a or 3b.	
	2 and 3a)?			
			Based upon the Minerals Local	
	Will the site reduce		Plan Policies Map, there are	
	household and commercial		no known mineral reserves at	
	waste per head?		the site which would be	
	waste per rieda.		sterilised.	
	Will it sterilise mineral			
	reserves which can be			
	viably extracted?			

Site: B09.2PA North of Toton

Previous references/ comprised of sites: B09.2 / B09.3

Factors	Details
SHLAA reference	132, 403, 407
Size	62.5 Hectares
No of dwellings/ estimated employment floorspace	Housing capacity estimated to be between 1000 and 1500 units.
Existing Use	Agricultural (but includes garden centre)

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies,	Is the site allocated for housing? Will it meet the housing need?	++	The site is not currently allocated but is of sufficient size to accommodate a strategic level of housing (i.e. 500 or more homes).	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.
travellers and travelling showpeople.			Housing capacity estimated to be between 1000 and 1500 units.	
2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people?	0	No impact as the site is not proposed for employment, retail or mixed use purposes and is proposed solely for housing development.	Require employment and skills strategy and apprenticeships for local people during construction.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site provide new job opportunities in areas of deprivation?		The site is not located within or adjoining a deprived area (10% worst area).	
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to support the use of new technologies.	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land? Is the site for new educational buildings? Is the site allocated for	0	No impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for housing development. The development of the site would not result in the loss of employment, retail or mixeduse land. The site is not for new educational buildings. The site is not proposed for mixed live-work units.	
4. Shopping Centres Increase the vitality and viability of existing shopping centres.	mixed live-work units? Is the site allocated for town centre uses or mixed use in the shopping centre? Is the site within 400 metres of a shopping	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre. Deepak Food Store 220m from site	Ensure development enhances connectivity with existing shopping centre.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?		Chilwell Mini Market 334m from site The site is adjacent to the Toton Lane NET (Nottingham Express Tramway) tram park and ride facility, which provides services to Nottingham City Centre and onwards to Hucknall seven days a week, at intervals between 7 minutes and 15 minutes. Beeston Town Centre is within 10 minutes away and Nottingham City Centre is approximately 30 minutes away. Both Beeston and Nottingham centres include a variety of facilities. The tram also links with Nottingham railway station. There would be no loss of a town centre use or mixed use.	
5. Health and Well-Being	Is the site within 30 minutes travel time of a	++	Hillside Dental Practice 323m from site	Ensure any development enhances connections into nearby
To improve	health facility?		Hillside Medical Centre 472m	recreational area or accessible
health and well-			from site	blue-green infrastructure.
being and reduce	Is the site within 400			
health	metres walking distance of		The site is adjacent to the	
inequalities.	a recreational area or		Toton Lane NET (Nottingham	

SA objectives Site criteria ques	stions Score	Commentary	Mitigation
accessible blue-g infrastructure e.g. parks, open space playing fields, allo watercourses? Will the site result of recreational are accessible blue-g infrastructure e.g. parks, open space playing fields, allo watercourses?	country es, tments, in a loss ea or reen country es,	Express Tramway) tram park and ride facility, which provides services to Nottingham City Centre and onwards to Hucknall seven days a week, at intervals between 7 minutes and 15 minutes. Beeston Town Centre is within 10 minutes away and Nottingham City Centre is approximately 30 minutes away. Both Beeston and Nottingham centres include a variety of facilities. The tram also links with Nottingham railway station. Beeston Town Centre includes several GP practices. Open Space: Burnt Hill Wood 0m from site Eskdale Drive Open Space 32m from site Field Lane Estate Open Space 133m from site Judson Avenue Open Space 194m from site Local Wildlife Sites (a: within site):	Avoid developing the very small area of the site covered by a Local Wildlife Site designation.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			0.65% (0.41ha) of site in Bluebell Wood, Bramcote (2/304 'A deciduous sandstone scarp woodland with a noteworthy ground flora')	
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to close the gap between the most deprived areas within the plan area.	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility? Is the site located in or adjoining a deprived area?	+	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility. Sunnyside Primary and Nursery School 314m from site Eskdale Junior School 443m from site George Spencer Academy 196m from site Hillside Dental Practice 323m from site Hillside Medical Centre 472m from site	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Chilwell Community Centre 248m from site Leisure Centres (1) Bramcote Leisure Centre 686m from site Inham Nook Library 248m from site.	
			The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective.	
			The site is not located within or adjoining a deprived area (10% worst area).	
8. Transport To make efficient	Is the site accessible by public transport?	++	Bus Stops: Valley Road 58m from site	Ensure connectivity to the site by non-car modes.
use of the existing transport	Is the site located in or		NET Park & Ride 94m from site	
infrastructure,	adjoining the main built up		Eskdale Drive 144m from site	
help reduce the	area and has direct		Oak Acre 195m from site	
need to travel by	route(s) from the site to		Toton Lane 251m from site	
car, improve	existing businesses and		Tram Stops:	
accessibility to jobs and services	shopping centres?		Inham Road 96m from site Toton Park and Ride 113m	
for all and to	Is the site within 30		from site	
improve travel	minutes public transport			
choice and	time of community		The site is adjacent to the	
accessibility.	facilities, schools, retail		Toton Lane NET (Nottingham	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	centres and employment areas?		Express Tramway) tram park and ride facility, which provides services to Nottingham City Centre and onwards to Hucknall seven days a week, at intervals between 7 minutes and 15 minutes. Beeston Town Centre is within 10 minutes away and Nottingham City Centre is approximately 30 minutes away. Both Beeston and Nottingham centres include a variety of facilities. The tram also links with Nottingham railway station. The site is located adjacent to the main built up area.	
			site): 183.73m of BeestonFP22 (FP) crosses site 235.46m of BeestonBW26	
			(BW) crosses site 346.2m of BeestonBW28 (BW) crosses site 432.86m of BeestonBW27 (BW) crosses site	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			905.76m of BeestonBW21 (BW) crosses site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?		The site is greenfield land.	
10. Energy and Climate Change To minimise energy usage and to develop low carbon energy resources and encourage nature-based solutions to climate change.	Will it improve energy efficiency of existing or historic buildings? Will the site include provision of renewable technology? Is the site for a specific renewable energy? Is the site for the development of community energy systems? Will the site ensure that buildings are able to deal	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions.	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded areas and reduce temperatures); encouraging active travel rather than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	with future changes in climate?			
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution and Air Quality To manage air quality and	Is site within the Nottingham Urban Area agglomeration zone?	-	0.09% (0.05ha) of site in NO2 Agglomeration Zone. It is not within or adjacent to an	Major public transport improvements. Ensure development includes
minimise the risk posed by air, noise and other	Will the site cause additional harm to an existing Air Quality		existing Air Quality Management Area.	measures to reduce travel by car and provision for EV usage.
types of pollution.	Management Area? Is it likely to create a new Air Quality Management Area?		Insufficient information is available at this stage to determine any impacts upon air quality.	
12. Flooding and Water Quality To minimise the risk of flooding	Is the site within or adjacent EA Flood Zone: - 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or	+	The site is in Environment Agency Flood Zone 1. Surface Water Flooding	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales
and to conserve	- Sa (Migh Frobability), of			and attenuation ponds) to address

SA objectives	Site criteria questions	Score	Commentary	Mitigation
and improve water quality.	- 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood risk elsewhere?		1.39% (0.87ha) of site in Surface Water Flood Map 1 in 30 12.51% (7.82ha) of site in Surface Water Flood Map 1 in 100 12.51% (7.82ha) of site in Surface Water Flood Map 1 in 1000 Ground Water Flooding 0.63% (0.39ha) of site in < 25% (Clearwater and Superficial Deposits Flooding) 9.9% (6.19ha) of site in < 25% (Clearwater) Additional information is not known at this stage.	surface water run-off are secured within the site.
13. Natural Environment, Biodiversity and Blue-Green Infrastructure To increase biodiversity levels and protect and enhance blue- green infrastructure and	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest?	-	It is expected that the site would meet the biodiversity net gain requirements. Development on site would result in the loss of existing trees and hedgerows.	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site. Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
the natural environment.	Will it involve the loss of existing habitats or trees/ hedgerows/woodland or loss of connectivity? Will the site include the provision of on-site or off-site open space? Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?		No indication at this stage if offsite or onsite open space would be provided. The current use of the site is agricultural use so there would not be a loss of open space. Local Wildlife Sites (a: within site): 0.65% (0.41ha) of site in Bluebell Wood, Bramcote (2/304 'A deciduous sandstone scarp woodland with a noteworthy ground flora') Proposed Green Infrastructure Corridors (within site): 451.74m of 2.22 A52 Corridor South East of Stapleford crosses site 905.17m of 2.12 Stapleford to Chilwell Urban Corridor crosses site	Ensure onsite and where possible off site open space is retained and enhanced. Avoid developing areas of site covered by Local Wildlife Site designations.
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character?	-	Greater Nottingham Growth Options Study: Ranking: Green (covers a very large 'Broad Area'):	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements

SA objectives Site criteria questio	ns Score	Commentary	Mitigation
Will it conserve, enhalor restore the feature characteristics of the landscape in the prestorm? Will it create a new landscape character?	s and sent	Gentle slope from north to south. The area of search comprises agricultural land, and a handful of buildings such as a garden centre. Area of search is atypical of its urban context, but strongly influenced by it. Network of PRoW, but a poor perceptual value due to presence of major road infrastructure, urban edge etc. Some intervisibility between area of search and surrounding areas. The area is green in contrast to this built-up urban area, despite being locally degraded. Suitable for development, but key factor would be to retain some of the green buffer between north and south, reducing the perceived merging of the settlements. More can be made of the green corridor connections within and adjacent to the site.	specifically address landscape impacts. Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS4 - East of Toton Lane - North of the Tram Line / South of Common Lane (which covers the site) as:	
			Landscape Value – Amber Visual Value – Amber Landscape Susceptibility – Amber Visual Susceptibility – Amber Landscape Sensitivity – Amber Visual Sensitivity – Amber	
			Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or	
			restored.	
15. Built and	Will it result in	0	Conservation Areas (around	Detailed heritage assessments
Historic	development that is		site):	could be undertaken at the
Environment	sympathetic to its		Bramcote within 50m of site	planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or nondesignated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		The details of any proposed development would not be known until the planning application stage. Development of the site is unlikely to harm the significance of designated or non-designated heritage assets or their settings. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding	Is the site on high grade agricultural land: Grade 1 (excellent) - Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)?		Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 3.27% (2.04ha) of site in URBAN 40.63% (25.39ha) of site in GRADE 3	Ensure development avoids areas that are classified as good agricultural land.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
minerals and waste.	Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)? Will the site reduce household and commercial waste per head?		56.11% (35.07ha) of site in GRADE 2 Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised.	
	Will it sterilise mineral reserves which can be viably extracted?			

Site: B09.3PA Toton Strategic Location for Growth

Previous reference/ comprised of site: B09.3

Factors	Details
SHLAA reference	957
Size	145.97 Hectares
No of dwellings/ estimated employment floorspace	There is the potential to very significantly increase the allocations at the site (B09.3PA Toton is considered to have a capacity of 3000 units). The site is allocated for a strategic level of employment, retail and other mixed uses.
Existing Use	Agricultural, railway sidings, water treatment works, school, tram park and ride, electricity sub-station

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling showpeople.	Is the site allocated for housing? Will it meet the housing need?	++	The site is allocated in the Part 2 Local Plan for a strategic level of housing (500 – 800 homes at B09.3PA Toton). There is the potential to very significantly increase the allocations at the site (B09.3PA Toton is considered to have a capacity of 3000 units).	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people? Will the site provide new job opportunities in areas of deprivation?	++	The site is allocated for a strategic level of employment, retail and other mixed uses. Further major strategic employment uses are proposed.	Require employment and skills strategy and apprenticeships for local people during construction.
			The site is not located within or adjoining a deprived area (10% worst area).	
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to support the use of new technologies.	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land? Is the site for new educational buildings?	++	The site is allocated and proposed for employment, retail and housing development. The development of the site would not result in the loss of employment, retail or mixed-use land. The site will include new educational buildings. The site is not proposed for	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Is the site allocated for mixed live-work units?			
4. Shopping Centres Increase the vitality and viability of	Is the site allocated for town centre uses or mixed use in the shopping centre? Is the site within 400	+	The site will include local retail facilities only. It is not within 400m of a shopping centre (district or local centre).	Ensure development enhances connectivity with existing shopping centre.
existing shopping centres.	metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?		College Street Shops 502m from site The site is adjacent to the Toton Lane NET (Nottingham Express Tramway) tram park and ride facility, which provides services to Nottingham City Centre and onwards to Hucknall seven days a week, at intervals between 7 minutes and 15 minutes. Beeston Town Centre is within 10 minutes away and Nottingham City Centre is approximately 30 minutes away. Both Beeston and Nottingham centres include a variety of facilities. The tram also links with Nottingham railway station.	
			loss of a town centre use.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses? Will the site result in a loss of recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?	++	The site will provide additional healthcare facilities. Oasis Dental Care Long Eaton 735m from site College Street Medical Practice 409m from site The site is adjacent to the Toton Lane NET (Nottingham Express Tramway) tram park and ride facility, which provides services to Nottingham City Centre and onwards to Hucknall seven days a week, at intervals between 7 minutes and 15 minutes. Beeston Town Centre is within 10 minutes away and Nottingham City Centre is approximately 30 minutes away. Both Beeston and Nottingham centres include a variety of facilities. The tram also links with Nottingham railway station. Beeston includes several GP practices.	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure. Avoid developing the very small areas of the site covered by Local Nature Reserve or Local Wildlife Site designations.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Banks Road Open Space 0m from site Field Lane Estate Open Space 17m from site Eskdale Drive Open Space 18m from site Manor Farm Recreation Ground 33m from site Archers Field Recreation Ground 69m from site	
			Local Nature Reserves (within site): 2.33% (3.4ha) of site in Toton Fields (Confirmed 2009) Local Wildlife Sites (within site): 0.07% (0.1ha) of site in Erewash Grassland, Stapleford (2/285 'A notable riverside pasture') 0.09% (0.13ha) of site in Toton Sidings Fishing Pond (5/9 A	
			borrow pit with a well- established and diverse marginal flora) 0.26% (0.38ha) of site in Toton Sidings Grassland and Scrub (5/10 A neutral floodplain grassland with a	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			characteristic flora) 1.27% (1.86ha) of site in Toton Sidings Riverside (2/284 'A valuable riverside habitat mosaic') 8.65% (12.63ha) of site in Toton Sidings (5/2210 An area of former railway sidings and embankment supporting a rich assemblage of notable plants)	
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to close the gap between the most deprived areas	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility? Is the site located in or adjoining a deprived area?	++	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility. Longmoor Primary School 295m from site Toton Bispham Drive Junior 401m from site George Spencer Academy 152m from site	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
within the plan area.			Focus School (Long Eaton Campus) 305m from site Oasis Dental Care Long Eaton 735m from site College Street Medical Practice 409m from site Greenwood Community Centre 194m from site Chilwell Olympia 1488m from site Inham Nook Library 558m from site The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. The site is not located within or adjoining a deprived area (10% worst area).	
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres?	++	Bus Stops: NET Park & Ride 0m from site Epsom Road 14m from site Eskdale Drive 20m from site Valley Road 75m from site Spinney Rise 91m from site Tram Stops: Toton Park and Ride 0m from site	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
jobs and services for all and to improve travel choice and accessibility.	Is the site within 30 minutes public transport time of community facilities, schools, retail centres and employment areas?		Inham Road 96m from site The Toton Lane NET (Nottingham Express Tramway) tram park and ride facility is within the site, which provides services to Nottingham City Centre and onwards to Hucknall seven days a week, at intervals between 7 minutes and 15 minutes. Beeston Town Centre is within 10 minutes away and Nottingham City Centre is approximately 30 minutes away. Both Beeston and Nottingham centres include a variety of facilities. The tram also links with Nottingham railway station. The site is located within the main built up area. Public Rights of Way (within site): 7.04m of BeestonFP129 (FP) crosses site 15.65m of BeestonFP118 (FP) crosses site	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			128.56m of BeestonFP117 (FP) crosses site 256.21m of BeestonBW128 (BW) crosses site 558.83m of BeestonBW27 (BW) crosses site 711.66m of BeestonBW126 (BW) crosses site 1160.8m of BeestonBW127 (BW) crosses site 1378.72m of BeestonBW125 (BW) crosses site 1785.42m of BeestonFP17 (FP) crosses site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?	-	The site is largely greenfield, but does include significant areas of previously developed land and land currently in use, some of which could be retained or relocated, including: The railway sidings and associated area Toton Park and ride (NET) Wastewater treatment works	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Land immediately to the west of Stapleford Lane (B6003)	
10. Energy and Climate Change To minimise energy usage and to develop low carbon energy resources and encourage nature-based solutions to climate change.	Will it improve energy efficiency of existing or historic buildings? Will the site include provision of renewable technology? Is the site for a specific renewable energy? Is the site for the development of community energy systems? Will the site ensure that buildings are able to deal with future changes in climate? Will the site help people adapt to climate change? Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions.	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded areas and reduce temperatures); encouraging active travel rather than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	materials, now and under future climates?			
11. Pollution	Is site within the	-	6.44% (9.39ha) of site in NO2	Major public transport
and Air Quality	Nottingham Urban Area		Agglomeration Zone	improvements.
To manage air	agglomeration zone?		It is not within or adjacent to an	
quality and	MCB discourse		existing Air Quality	Ensure development includes
minimise the risk	Will the site cause		Management Area.	measures to reduce travel by car
posed by air, noise and other	additional harm to an existing Air Quality		Insufficient information is	and provision for EV usage.
types of pollution.	Management Area?		available at this stage to	
types of polition.	Wanagement / wear		determine any impacts upon	
	Is it likely to create a new		air quality.	
	Air Quality Management		q	
	Area?			
12. Flooding	Is the site within or	-	River Flooding:	Ensure surface water
and Water	adjacent EA Flood Zone:-		14.25% (20.8ha) of site in	management/mitigation measures
Quality	- 1 (Low Probability);		Flood Zone 3	including SuDS (limiting
To minimise the	- 2 (Medium Probability);		28.26% (41.26ha) of site in	impermeable surfaces and
risk of flooding	- 3a (High Probability); or		Flood Zone 2	promoting porous surfaces, swales
and to conserve	- 3b (The Functional		Surface Water Flooding (3)	and attenuation ponds) to address surface water run-off are secured
and improve water quality.	Floodplain)?		0.49% (0.72ha) of site in Surface Water Flood Map 1 in	within the site.
water quality.	Will it deteriorate river		30	within the site.
	habitat in-stream and the		6.35% (9.27ha) of site in	
	riparian zone adjacent		Surface Water Flood Map 1 in	
	floodplain habitats?		100	
			6.35% (9.27ha) of site in	
	Will the site cause any		Surface Water Flood Map 1 in	
	harm to the Source		1000	
			Flood Defences (1)	

SA objectives Site criteria ques	stions Score	Commentary	Mitigation
Protection Zone of water environment. Can surface water be appropriately in without increasing risk elsewhere?	r run-off nanaged	157.03m of Flood Defences crosses site Ground Water Flooding 0.22% (0.32ha) of site in >= 25% <50% (Clearwater) 3.76% (5.48ha) of site in < 25% (Clearwater) 18.25% (26.65ha) of site in >= 75% (Superficial Deposits Flooding) 34.19% (49.9ha) of site in < 25% (Clearwater and Superficial Deposits Flooding) 40.97% (59.8ha) of site in >= 25% <50% (Clearwater and Superficial Deposits Flooding) Detailed River Network Surface Watercourse (Lake / Reservoir) crosses site for 0.99m Surface Watercourse (Tertiary River) crosses site for 18.92m Surface Watercourse (Secondary River) crosses site for 204.27m Below Surface Watercourse (Culvert) crosses site for 274.85m	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Additional information is not known at this stage.	
13. Natural Environment, Biodiversity and Blue-Green Infrastructure To increase biodiversity levels and protect and enhance blue- green infrastructure and the natural environment.	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest? Will it involve the loss of existing habitats or trees/hedgerows/woodland or loss of connectivity? Will the site include the	-	It is expected that the site would meet the biodiversity net gain requirements. Development on site would result in the loss of existing trees and hedgerows. Onsite open space would be provided The current use of the site is largely agricultural use. Local Nature Reserves (within site):	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site. Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site. Ensure onsite and where possible off site open space is retained and enhanced. Avoid developing areas of site
	provision of on-site or off-site open space? Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?		2.33% (3.4ha) of site in Toton Fields (Confirmed 2009) Local Wildlife Sites (within site): 0.07% (0.1ha) of site in Erewash Grassland, Stapleford (2/285 'A notable riverside pasture') 0.09% (0.13ha) of site in Toton Sidings Fishing Pond (5/9 A	covered by TPOs, Local Nature Reserve or Local Wildlife Site designations.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			borrow pit with a well-established and diverse marginal flora) 0.26% (0.38ha) of site in Toton Sidings Grassland and Scrub (5/10 A neutral floodplain grassland with a characteristic flora) 1.27% (1.86ha) of site in Toton Sidings Riverside (2/284 'A valuable riverside habitat mosaic') 8.65% (12.63ha) of site in Toton Sidings (5/2210 An area of former railway sidings and embankment supporting a rich assemblage of notable plants)	
			Tree Preservation Orders Group or Woodland: 0.01% (0.01ha) of site in BESSELL LANE 1987 (TPO/STA/03/?) 0.09% (0.13ha) of site in Stapleford Lane/ Katherine Drive Toton1989 (TPO/TOT/05/W1) 0.11% (0.15ha) of site in STAPLEFORD LANE 1993 (TPO/TOT/06/?)	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Tree Preservation Orders Single; BESSELL LANE 1987 within site boundary (TPO/STA/03/T1) BESSELL LANE 1987 within site boundary (TPO/STA/03/T2) STAPLEFORD LANE 1977 within site boundary (TPO/TOT/06/-)	
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?	-	Greater Nottingham Growth Options Study: Ranking: Green (covers a very large 'Broad Area'): Gentle slope from north to south. The area of search comprises agricultural land, as well as a park and ride. Area of search is atypical of its urban context, but strongly influenced by it. Network of PRoW, but a poor perceptual value due to presence of major road infrastructure, urban edge etc. The topography change in the far west forms a defensible boundary. Suitable for development, but key factor	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements specifically address landscape impacts. Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			would be to retain some of the green buffer between north and south, reducing the perceived merging of the settlements. More can be made of the green corridor connections within and adjacent to the site.	
			The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS2 - Toton Sidings, LS3 - West of Toton Lane and LS5 - East of Toton Lane - South of the Tram Line / Park & Ride (which cover the site) as:	
			Landscape Value – Green / Green / Green Visual Value – Green / Amber / Amber Landscape Susceptibility – Green / Green Visual Susceptibility – Amber / Amber / Amber Landscape Sensitivity – Green / Green / Green	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Visual Sensitivity – Green / Amber / Amber Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset?	0	Conservation Areas (within site): 0.11% (0.16ha) of site in Sandiacre Lock The details of any proposed development would not be known until the planning application stage. Development of the site is unlikely to harm the significance of designated or non-designated heritage assets or their settings. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would	Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
opportunities for people to enjoy culture and heritage.	Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land:- Grade 1 (excellent) Grade 2 (very good) Grade 3a (good) Grade 3b (moderate) Grade 4 (poor) Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)? Will the site reduce household and commercial waste per head? Will it sterilise mineral reserves which can be viably extracted?		Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 22.6% (32.99ha) of site in GRADE 3 38.22% (55.79ha) of site in URBAN 39.18% (57.19ha) of site in GRADE 2 Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised.	Ensure development avoids areas that are classified as good agricultural land.

Site: B09.4PA Chetwynd Barracks

Previous reference/ comprised of site: B09.4

Factors	Details
SHLAA reference	956
Size	91.51 Hectares
No of dwellings/ estimated employment floorspace	There is the potential to very significantly increase the allocations at the site (B09.4PA Chetwynd Barracks is considered to have a capacity of 1500 units).
Existing Use	Military Barracks

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing	Is the site allocated for	++	The site is allocated in the Part	Ensure development includes a
To ensure that	housing?		2 Local Plan for a strategic	range of house types and tenures
the housing stock			level of housing (500 homes at	(including affordable housing) to
meets the	Will it meet the housing		B09.4PA Chetwynd Barracks.	meet housing need.
housing needs,	need?			
including gypsies,			There is the potential to very	
travellers and			significantly increase the	
travelling			allocations at the site	
showpeople.			(B09.4PA Chetwynd Barracks	
			is considered to have a	
			capacity of 1500 units). The	
			site area is 91.5 hectares.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people?	+	The site is allocated for small scale employment and retail use, ancillary to the main housing allocation.	Require employment and skills strategy and apprenticeships for local people during construction.
	Will the site provide new job opportunities in areas of deprivation?		The site is not located within or adjoining a deprived area (10% worst area).	
3. Economic Structure and Innovation To provide the	Is the site allocated for employment, retail or mixed use?	0	The site is allocated and proposed for small scale employment and retail development only.	
physical conditions for a modern economic	Is the site allocated for specific employment uses e.g. office-based?		The development of the site would result in the loss of some employment following	
structure including infrastructure to support the use	Will the site involve the loss of employment, retail or mixed use land?		the closure of the MOD base. The site will include new educational buildings.	
of new technologies.	Is the site for new educational buildings? Is the site allocated for		The site is not proposed for mixed live-work units. Overall, it is considered that the impact	
	mixed live-work units?		would be neutral.	
4. Shopping Centres	Is the site allocated for town centre uses or mixed	+	The site will include local retail facilities only (within a new local centre). It is not within	Ensure development enhances connectivity with existing shopping centre.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
Increase the vitality and viability of existing shopping centres.	use in the shopping centre? Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?		400m of a shopping centre (district or local centre). Chilwell Retail Park 580m from site The site will not result in the loss of a town centre use. The site is adjacent to the Toton Lane NET (Nottingham Express Tramway) tram park and ride facility, which provides services to Nottingham City Centre and onwards to Hucknall seven days a week, at intervals between 7 minutes and 15 minutes. Beeston Town Centre is within 10 minutes away and Nottingham City Centre is approximately 30 minutes away. Both Beeston and Nottingham centres include a variety of facilities. The tram also links with	
5. Health and Well-Being To improve health and well-	Is the site within 30 minutes travel time of a health facility?	++	Nottingham railway station. The site is within 30 minutes travel time of health facilities, albeit that some of these	Avoid developing areas of existing blue-green infrastructure.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
being and reduce health inequalities.	Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses? Will the site result in a loss of recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?		facilities are understood to be at capacity. Moir Medical Centre is 169m from the site. School Lane Dental Practice is 605m from the site. Open Space: MOD Sports Ground 0m from site Chetwynd Road Recreation Ground 0m from site Chilwell Cemetery 29m from site Sherman Drive Open Space 118m from site Field Lane Estate Open Space 129m from site The site is adjacent to the Toton Lane NET (Nottingham Express Tramway) tram park and ride facility, which provides services to Nottingham City Centre and onwards to Hucknall seven days a week, at intervals between 7 minutes and 15 minutes. Beeston Town Centre is within 10 minutes	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			away and Nottingham City Centre is approximately 30 minutes away. Both Beeston and Nottingham centres include a variety of facilities. The tram also links with Nottingham railway station. Several GP surgeries are located in Beeston Town Centre.	
			The existing allocation includes land for a new health facility. This is a 'development requirement'.	
			The site is within 400m of multiple recreation areas, including:	
			Hobgoblin Wood – within the site Memorial Gardens – within the site Chetwynd Road Recreation Ground – within the site Chilwell Cemetery 29m from site	
			Sherman Drive Open Space 118m from site	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Field Lane Estate Open Space 129m from site Chilwell Ordnance Depot Paddock Local Wildlife Site (2/303 'A herb-rich sward in a small horse-grazed paddock') within 50m of site	
			The site would not result in the loss of recreational areas or accessible blue-green infrastructure. There are areas of blue-green infrastructure on the site which are not currently publicly accessible as this is currently and operational Ministry of Defence (MOD) base. Once released from the MOD estate, these areas of blue-green infrastructure will become publicly accessible.	
6. Community Safety	Will the site be designed to contribute to a safe secure	?	Uncertain as the impact of development upon crime is	Ensure policies in the Local Plan in general promote a safe secure
To improve community	built environment through designing out crime?		dependent upon design and a series of secondary factors not	environment for new development.
safety, reduce	accigning out office.		related to site allocation.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
crime and the fear of crime.				
7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to close the gap between the most deprived areas within the plan area.	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility? Is the site located in or adjoining a deprived area?	++	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility. Chetwynd Primary Academy 180m from site Eskdale Junior School 269m from site Banks Road Infant School 314m from site Alderman Pounder Infant School 359m from site Toton Bispham Drive Junior 378m from site Chilwell School 534m from site George Spencer Academy 705m from site School Lane Dental Practice 605m from site Moir Medical Centre 169m from site Chilwell Scout Headquarters 210m from site Chilwell Olympia 542m from site Toton Library 235m from site	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			MOD Sports Ground 0m from site Chetwynd Road Recreation Ground 0m from site The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. The site is not located within or adjoining a deprived area (10%)	
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to improve travel choice and accessibility.	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres? Is the site within 30 minutes public transport time of community facilities, schools, retail centres and employment areas?	++	worst area). Bus Stops: Calverton Close 1m from site Swiney Way 2m from site Swiney Way 11m from site Calverton Close 15m from site Kirkbride Court 17m from site Tram Stops: Toton Park and Ride 278m from site Inham Road 359m from site The site is adjacent to the Toton Lane NET (Nottingham Express Tramway) tram park and ride facility, which provides services to Nottingham City Centre and onwards to	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Hucknall seven days a week, at intervals between 7 minutes and 15 minutes. Beeston Town Centre is within 10 minutes away and Nottingham City Centre is approximately 30 minutes away. Both Beeston and Nottingham centres include a variety of facilities. The tram also links with Nottingham railway station. The site is located within the main built up area.	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?	+	The site is currently in use as an operational MOD base. There is some land which has not been previously developed, including very substantial MOD storage buildings to the south east of the site.	Where possible retain and reuse existing buildings, particularly those of heritage value. Ensure that any contamination is remediated.
10. Energy and Climate Change To minimise energy usage and to develop	Will it improve energy efficiency of existing or historic buildings?	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of

SA objectives	Site criteria questions	Score	Commentary	Mitigation
low carbon energy resources and encourage	Will the site include provision of renewable technology?		energy efficiency measures or nature-based solutions.	SuDS and priority habitats (that sequester carbon, provide shaded areas and reduce temperatures);
nature-based solutions to climate change.	Is the site for a specific renewable energy?			encouraging active travel rather than private car use; utilises building design that optimises solar
	Is the site for the development of community energy systems?			gain/shading and the use of renewable energy technologies.
	Will the site ensure that buildings are able to deal with future changes in climate?			
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution	Is site within the		98.56% (90.2ha) of site in NO2	Major public transport
and Air Quality To manage air	Nottingham Urban Area agglomeration zone?		Agglomeration Zone	improvements.
quality and	aggiorneration zone:		It is not within or adjacent to an	Ensure development includes
minimise the risk	Will the site cause		existing Air Quality	measures to reduce travel by car
posed by air,	additional harm to an		Management Area.	and provision for EV usage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
noise and other types of pollution.	existing Air Quality Management Area? Is it likely to create a new Air Quality Management Area?		Insufficient information is available at this stage to determine any impacts upon air quality.	
12. Flooding and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Is the site within or adjacent EA Flood Zone:- 1 (Low Probability); 2 (Medium Probability); 3a (High Probability); or 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood risk elsewhere?	+	River Flooding: 0.11% (0.1ha) of site in Flood Zone 2. Surface Water Flooding 0.56% (0.52ha) of site in Surface Water Flood Map 1 in 30 6.38% (5.84ha) of site in Surface Water Flood Map 1 in 100 6.38% (5.84ha) of site in Surface Water Flood Map 1 in 1000 Ground Water Flooding 0.16% (0.14ha) of site in >= 75% (Superficial Deposits Flooding) 7% (6.41ha) of site in >= 50% <75% (Clearwater and Superficial Deposits Flooding)	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			7.31% (6.69ha) of site in < 25% (Clearwater and Superficial Deposits Flooding) 9.62% (8.81ha) of site in >= 75% (Clearwater and Superficial Deposits Flooding) 75.91% (69.47ha) of site in < 25% (Clearwater) Detailed River Network Below Surface Watercourse (Culvert) crosses site for 7.65m Surface Watercourse (Secondary River) crosses site for 258.66m Additional information is not known at this stage.	
13. Natural Environment, Biodiversity and Blue-Green Infrastructure To increase biodiversity levels and protect and enhance blue- green infrastructure and	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest?	++	It is expected that the site would meet the biodiversity net gain requirements. Development on site would result in the loss of existing trees. On site open space would be retained as per the Part 2	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site. Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
the natural environment.	Will it involve the loss of existing habitats or trees/hedgerows/woodland or loss of connectivity? Will the site include the provision of on-site or off-site open space? Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?		The site would not result in the loss of recreational areas or accessible blue-green infrastructure. There are areas of blue-green infrastructure on the site which are not currently publicly accessible as this is currently and operational Ministry of Defence (MOD) base. Once released from the MOD estate, these areas of blue-green infrastructure will become publicly accessible. Tree Preservation Orders Group or Woodland: 0.01% (0.01ha) of site in Chilwell Ordnance Depot 1993 (TPO/CHI/09) 5.01% (4.58ha) of site in HOBGOBLIN WOOD - COD CHILWELL 1976 (TPO/CHI/03/W1) 5.06% (4.63ha) of site in MOD Sports Ground (Restricted Access: Outdoor Sports Facilities)	Ensure onsite and where possible off site open space is retained and enhanced. Avoid developing areas of site covered by TPO designations.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Proposed Green Infrastructure Corridors (within site): 201.49m of 2.23 Toton Sidings to Chilwell crosses site	
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?	0	The Chetwynd Barracks site is a previously-developed site in the Urban area. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored. Not covered by the Greater Nottingham Growth Options Study 'Broad Areas'.	Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of	++	Listed Buildings (within site): Memorial to workers of National Filling Factory No.6, Chilwell within site boundary (II) Other non-designated heritage assets have been identified	Ensure sensitive development in proximity to the Memorial to workers of National Filling Factory No.6 and non-designated heritage assets.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	designated or non- designated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		through the Toton and Chetwynd Barracks Strategic Masterplan process and others are proposed as a part of the emerging Chetwynd: The Toton and Chilwell Neighbourhood Plan. The details of any proposed development would not be known until the planning application stage. Development of the site could potentially harm the significance of designated or non-designated heritage assets or their settings. Development at the site could enhance or better reveal the significance of any heritage assets, including improving public access. It could promote heritage based regeneration. Some non-designated heritage assets on the site could be potential candidates for reuse. Overall the effect is considered to be neutral.	Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land:- Grade 1 (excellent) Grade 2 (very good) Grade 3a (good) Grade 3b (moderate) Grade 4 (poor) Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)? Will the site reduce household and commercial waste per head? Will it sterilise mineral reserves which can be viably extracted?	-	Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 7.4% (6.77ha) of site in GRADE 2 92.6% (84.74ha) of site in URBAN Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised.	

Site: B09.5PA West of Chilwell Lane, Bramcote

Previous references/ comprised of sites: B09.5 / B09.6

Factors	Details
SHLAA reference	111, 412
Size	27.55 Hectares
No of dwellings/ estimated	Housing capacity estimated to be between 500 and 750 units.
employment floorspace	
Existing Use	Agricultural

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling showpeople.	Is the site allocated for housing? Will it meet the housing need?	++	The site is currently not allocated but is of sufficient size to accommodate a strategic level of housing (i.e. 500 or more homes). Housing capacity estimated to be between 500 and 750 units. The promotor of the southern part of the site has suggested that circa 350 and 480 dwellings.	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people? Will the site provide new job opportunities in areas of deprivation?	0	No impact as the site is not proposed for employment, retail or mixed use purposes and is proposed solely for housing development. The site is not located within or adjoining a deprived area (10% worst area).	Require employment and skills strategy and apprenticeships for local people during construction.
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to support the use of new technologies.	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land? Is the site for new educational buildings? Is the site allocated for mixed live-work units?	0	No impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for housing development. The development of the site would not result in the loss of employment, retail or mixeduse land. The site is not for new educational buildings. The site is not proposed for mixed live-work units.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
4. Shopping Centres Increase the vitality and viability of existing shopping centres.	Is the site allocated for town centre uses or mixed use in the shopping centre? Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre. Deepak Food Store 111m from site Bramcote Stores 286m from site CT4N operates an hourly bus service (route 18) on Mondays to Saturdays (less frequently on Sundays) between Stapleford and Beeston, via Bramcote and Chilwell and onwards to Nottingham City Centre via Beeston Rylands, the University of Nottingham and the Queens Medical Centre. There are bus stops on either side of Bramcote Lane / Chilwell Lane. Beeston is within 10 minutes and the Nottingham City Centre Beastmarket Hill is approximately 30 minutes away.	Ensure development enhances connectivity with existing shopping centre.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			There would be no loss of a	
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses? Will the site result in a loss of recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?	+	Hillside Dental Practice 519m from site The Valley Surgery 553m from site Open Space: Burnt Hill Wood 4m from site Sunnyside Junior School 19m from site King George's Park 137m from site Inham Nook Allotments 226m from site St Luke's Church 255m from site CT4N operates an hourly bus service (route 18) on Mondays to Saturdays (less frequently on Sundays) between Stapleford and Beeston, via Bramcote and Chilwell and onwards to Nottingham City Centre via Beeston Rylands, the University of Nottingham and the Queens Medical Centre. There are bus stops on	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure. Avoid developing areas of the site covered by Local Wildlife Site designations.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			either side of Bramcote Lane / Chilwell Lane. Beeston is within 10 minutes and the Nottingham City Centre Beastmarket Hill is approximately 30 minutes away. There are several GP surgeries in Beeston Town Centre. Local Wildlife Sites (within site): 14.93% (4.11ha) of site in Bluebell Wood, Bramcote (2/304 'A deciduous sandstone scarp woodland with a noteworthy ground flora')	
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the	Is the site within 400 metres walking distance of community facilities e.g. post office, community	++	The current use of the site is agricultural use so development on site would not	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
development and growth of social capital and to improve social inclusion and to close the gap between the most deprived areas within the plan area.	adjoining a deprived area?		lead to the loss of a community facility. Sunnyside Primary and Nursery School 46m from site Alderman White School and Language College 86m from Site Hillside Dental Practice 519m from site The Valley Surgery 553m from site Chilwell Community Centre 153m from site Bramcote Leisure Centre 617m from site Inham Nook Library 153m from site The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. The site is not located within or adjoining a deprived area (10% worst area).	
8. Transport	Is the site accessible by public transport?	++	Bus Stops:	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to improve travel choice and accessibility.	Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres? Is the site within 30 minutes public transport time of community facilities, schools, retail centres and employment areas?		Alderman White School 0m from site Chilwell Lane 4m from site Chilwell Lane 13m from site Alderman White School 16m from site Great Hoggett Drive 185m from site Tram Stop: Eskdale Drive 518m from site CT4N operates an hourly bus service (route 18) on Mondays to Saturdays (less frequently on Sundays) between Stapleford and Beeston, via Bramcote and Chilwell and onwards to Nottingham City Centre via Beeston Rylands, the University of Nottingham and the Queens Medical Centre. There are bus stops on either side of Bramcote Lane / Chilwell Lane. Beeston is within 10 minutes and the Nottingham City Centre Beastmarket Hill is approximately 30 minutes away.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Eskdale Drive Tram Stop is located in close proximity to the site. The site is located adjacent to the main built up area. Public Rights of Way (within site): 226.43m of BeestonFP25 (FP)	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?		crosses site The site is greenfield land.	
10. Energy and Climate Change To minimise energy usage and to develop low carbon	Will it improve energy efficiency of existing or historic buildings? Will the site include provision of renewable technology?	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions.	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of SuDS and priority habitats (that

SA objectives	Site criteria questions	Score	Commentary	Mitigation
energy resources and encourage nature-based	Is the site for a specific renewable energy?			sequester carbon, provide shaded areas and reduce temperatures); encouraging active travel rather
solutions to climate change.	Is the site for the development of community energy systems?			than private car use; utilises building design that optimises solar gain/shading and the use of
	Will the site ensure that buildings are able to deal with future changes in climate?			renewable energy technologies.
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution and Air Quality	Is site within the Nottingham Urban Area	-	1.43% (0.39ha) of site in NO2 Agglomeration Zone.	Major public transport improvements.
To manage air	agglomeration zone?		Aggiornoration Zone.	improvements.
quality and			It is not within or adjacent to an	Ensure development includes
minimise the risk	Will the site cause		existing Air Quality	measures to reduce travel by car
posed by air,	additional harm to an		Management Area.	and provision for EV usage.
noise and other	existing Air Quality			
types of pollution.	Management Area?			

SA objectives	Site criteria questions	Score	Commentary	Mitigation
12 Flooding	Is it likely to create a new Air Quality Management Area? Is the site within or		Insufficient information is available at this stage to determine any impacts upon air quality. The site is in Environment	Ensure surface water
and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	adjacent EA Flood Zone: 1 (Low Probability); 2 (Medium Probability); 3a (High Probability); 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood risk elsewhere?	+	Agency Flood Zone 1. Surface Water Flooding 0.06% (0.02ha) of site in Surface Water Flood Map 1 in 30 1.99% (0.55ha) of site in Surface Water Flood Map 1 in 100 1.99% (0.55ha) of site in Surface Water Flood Map 1 in 1000 Ground Water Flooding 1.42% (0.39ha) of site in < 25% (Superficial Deposits Flooding) 47.82% (13.18ha) of site in < 25% (Clearwater) Additional information is not known at this stage.	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
13. Natural Environment, Biodiversity and Blue-Green Infrastructure To increase biodiversity levels and protect and enhance blue- green infrastructure and the natural environment.	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest? Will it involve the loss of existing habitats or trees/hedgerows/woodland or loss of connectivity? Will the site include the provision of on-site or off-site open space? Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?		It is expected that the site would meet the biodiversity net gain requirements. Development on site would result in the loss of existing trees and hedgerows. No indication at this stage if offsite or onsite open space would be provided. The current use of the site is agricultural use so there would not be a loss of open space. Local Wildlife Sites (within site): 14.93% (4.11ha) of site in Bluebell Wood, Bramcote (2/304 'A deciduous sandstone scarp woodland with a noteworthy ground flora') Tree Preservation Orders Group or Woodland:	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site. Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site. Ensure onsite and where possible off site open space is retained and enhanced. Avoid developing areas of site covered by TPO or Local Wildlife Site designations.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			0.12% (0.03ha) of site in	
			BESSELL LANE 1987	
			(TPO/STA/03/A1)	
			0.13% (0.04ha) of site in	
			BRAMCOTE 1968	
			(TPO/BRA/01/W2)	
			0.17% (0.05ha) of site in	
			BRAMCOTE 1968	
			(TPO/BRA/01/G4)	
			0.24% (0.07ha) of site in BRAMCOTE 1968	
			(TPO/BRA/01/G3)	
			0.26% (0.07ha) of site in	
			BRAMCOTE 1968	
			(TPO/BRA/01/G5)	
			0.42% (0.12ha) of site in	
			BRAMCOTE 1968	
			(TPO/BRA/01/W4)	
			5.61% (1.55ha) of site in	
			BRAMCOTE 1968	
			(TPO/BRA/01/W3)	
			Tree Preservation Orders	
			Single:	
			MOSS DRIVE BRAMCOTE	
			1994 within site boundary	
			(TPO/BRA/12/T1)	
			BRAMCOTE VILLAGE 1991	
			within site boundary	
			(TPO/BRA/10/T52)	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			BRAMCOTE VILLAGE 1991 within site boundary (TPO/BRA/10/T51) BRAMCOTE VILLAGE 1991 within site boundary (TPO/BRA/10/T39)	
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?		Greater Nottingham Growth Options Study: Ranking: Green (covers a very large 'Broad Area'): Gentle slope from north to south, with some localised gentle undulations in east. The area of search comprises agricultural land, some open space. Small pocket of scenic quality to north-east at Bramcote, also limited conservation features in this area. The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS4 - East of Toton Lane - North of the Tram Line / South	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements specifically address landscape impacts. Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			of Common Lane and LS6 - North of Common Lane (which covers the site) as:	
			Landscape Value – Amber / Amber Visual Value – Amber / Amber Landscape Susceptibility – Amber / Red Visual Susceptibility – Amber / Red Landscape Sensitivity – Amber / Red Visual Sensitivity – Amber / Amber	
			Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	
15. Built and	Will it result in	-	Listed Buildings (around site):	Ensure sensitive development
Historic Environment	development that is sympathetic to its		Southfield House and the Cottage and	close to the setting of any heritage

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		Boundary Wall (II) within 50m of site Stables and Coach House at Southfield House (II) within 50m of site The Grove (II) within 100m of site Conservation Areas (within site): 14.5% (4ha) of site in Bramcote Local Interest Buildings (around site): The Old Cottage (LICA) within 50m of site The details of any proposed development would not be known until the planning application stage. Development of the site could harm the significance of the setting of designated or non-designated heritage assets. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage	assets and within the Bramcote Conservation Area. Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land:- Grade 1 (excellent) Grade 2 (very good) Grade 3a (good) Grade 3b (moderate) Grade 4 (poor) Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)? Will the site reduce household and commercial waste per head?		Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 13.93% (3.84ha) of site in GRADE 3 17.77% (4.9ha) of site in GRADE 2 68.3% (18.82ha) of site in URBAN It is not known if the Grade 3 agricultural land is Grade 3a or 3b. Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at	Ensure development avoids areas that are classified as good agricultural land.
	reserves which can be viably extracted?		the site which would be sterilised.	

Broad Area: B10 Between Eastwood and Kimberley

Site: B10.1PA Land Between Eastwood and Kimberley

Previous references/ comprised of sites: B10.1 / B10.2 / B10.3

Factors	Details
SHLAA reference	3, 113, 116, 206, 229, 285
Size	136.39 Hectares
No of dwellings/ estimated	Housing capacity estimated to be 2500+.
employment floorspace	
Existing Use	Agricultural

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling showpeople.	Is the site allocated for housing? Will it meet the housing need?	++	The site is not currently allocated but is of sufficient size to accommodate a strategic level of housing (i.e. 500 or more homes). Housing capacity estimated to be 2500+.	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people?	0	No impact as the site is not proposed for employment, retail or mixed use purposes and is proposed solely for housing development.	Require employment and skills strategy and apprenticeships for local people during construction.
	Will the site provide new job opportunities in areas of deprivation?		The site is not located within or adjoining a deprived area (10% worst area).	
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land?	0	No impact as the site is not proposed for employment, retail, or specific employment uses and is proposed solely for housing development. The development of the site would not result in the loss of employment, retail or mixed-use land.	
support the use of new technologies.	Is the site for new educational buildings? Is the site allocated for mixed live-work units?		The site is not for new educational buildings. The site is not proposed for mixed live-work units.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
4. Shopping Centres Increase the vitality and viability of existing shopping centres.	Is the site allocated for town centre uses or mixed use in the shopping centre? Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre. Giltbrook Retail Park 230m from site Frequent bus services along Nottingham Road (every 10 minutes) between Eastwood, Kimberley and onwards to Nottingham City Centre (within 35 minutes). Both Kimberley and Eastwood can be accessed by bus within 5-10 minutes by Trent Barton's Rainbow One route. There would be no loss of a town centre use or mixed use.	Ensure development enhances connectivity with existing shopping centre.
5. Health and Well-Being To improve health and well-	Is the site within 30 minutes travel time of a health facility?	++	Dental Surgery 923m from site Giltbrook Surgery 151m from site	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure.
being and reduce health inequalities.	Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country		Frequent bus services along Nottingham Road (every 10 minutes) between Eastwood, Kimberley and onwards to Nottingham City Centre (within	Avoid developing the areas of the site covered by Local Geological Site, Local Wildlife Site or Local Nature Reserve designations.

SA objectives Site criteria ques	stions Score	Commentary	Mitigation
parks, open space playing fields, allowatercourses? Will the site result of recreational are accessible blue-ginfrastructure e.g. parks, open space playing fields, allowatercourses?	in a loss ea or reen country	35 minutes). Both Kimberley and Eastwood can be accessed by bus within 5-10 minutes by Trent Barton's Rainbow One route. Medical facilities in Eastwood include Eastwood Primary Care Centre and, in Kimberley, the Hama Medical Centre. Open Space: Trough Road Woodland 0m from site Watnall Wood 0m from site Millfield Road Open Space 7m from site Millfield Road Allotments 66m from site Digby Street Sports Ground 119m from site Local Geological Sites (within site): 0.03% (0.04ha) of site in Watnall Wood Local Nature Reserves (within site); 0.5% (0.68ha) of site in Watnall Spinney (Confirmed 2012)	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Local Wildlife Sites (within site): 0.11% (0.16ha) of site in Giltbrook Grassland, Greasley (5/3442 Hay meadow) 0.51% (0.69ha) of site in Watnall Bank (1/103 'An excellent base-rich plant community') 0.58% (0.79ha) of site in Newthorpe Relict Grassland / Marsh (5/273 An old mine spoil tip with a noteworthy mosaic of relict meadow flora, pioneer communities and scrub) 0.7% (0.95ha) of site in Giltbrook Fields (2/274 'Marshy fields with a noteworthy flora') 1.34% (1.83ha) of site in Watnall Wood Pasture (2/297 'A	
			pasture with a good range of characteristic species') 1.75% (2.39ha) of site in Gilt Brook (Central) (2/253 'A clean, wooded stream with its associated species-rich marshy areas and dry banks')	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			6.16% (8.4ha) of site in Watnall Wood (2/2 'Deciduous woodland with a notable ground flora')	
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to close the gap between the most deprived areas within the plan area.	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility? Is the site located in or adjoining a deprived area?	++	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility. Gilthill Primary School 132m from site Hollywell Primary School 187m from site Dental Surgery 923m from site Giltbrook Surgery 151m from site Newthorpe Baptist Church 85m from site Kimberley Leisure Centre 885m from site Kimberley Library 878m from site	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. The site is not located within or adjoining a deprived area (10% worst area).	
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to improve travel choice and accessibility.	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres? Is the site within 30 minutes public transport time of community facilities, schools, retail centres and employment areas?	++	Bus Stops: Gilt Hill 20m from site Narrow Lane 33m from site Gilt Hill 37m from site Stamford Street 41m from site Business Park 51m from site Frequent bus services along Nottingham Road (every 10 minutes) between Eastwood, Kimberley and onwards to Nottingham City Centre (within 35 minutes). Both Kimberley and Eastwood can be accessed by bus within 5-10 minutes by Trent Barton's Rainbow One route. Both Eastwood and Kimberley have schools, libraries, other community facilities, shops and other businesses.	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
SA objectives	Site criteria questions	Score	The site is located adjacent to two key settlements. Public Rights of Way (within site): 9.14m of KimberleyFP25 (FP) crosses site 10.31m of KimberleyBW46 (BW) crosses site 82.48m of GreasleyFP40 (FP) crosses site 140.31m of GreasleyFP34 (FP) crosses site	Mitigation
			151.23m of GreasleyFP29 (FP) crosses site 156.45m of GreasleyFP79 (FP) crosses site 157.64m of GreasleyBW30 (BW) crosses site 163.84m of KimberleyFP24 (FP) crosses site 209.35m of GreasleyFP32 (FP) crosses site 224.62m of GreasleyFP33 (FP) crosses site 236.66m of GreasleyFP27 (FP) crosses site 263.56m of GreasleyFP31 (FP) crosses site	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			264.88m of KimberleyFP22 (FP) crosses site 446.78m of GreasleyBW37 (BW) crosses site 796.28m of GreasleyFP35 (FP) crosses site 811.93m of GreasleyFP36 (FP) crosses site 1312.16m of GreasleyFP26 (FP) crosses site 1614.57m of GreasleyFP28 (FP) crosses site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?	-	The site is largely greenfield land.	
10. Energy and Climate Change To minimise energy usage and to develop low carbon energy resources	Will it improve energy efficiency of existing or historic buildings? Will the site include provision of renewable technology?	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions.	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded

SA objectives	Site criteria questions	Score	Commentary	Mitigation
and encourage nature-based	Is the site for a specific renewable energy?			areas and reduce temperatures); encouraging active travel rather
solutions to climate change.	Is the site for the development of community energy systems?			than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.
	Will the site ensure that buildings are able to deal with future changes in climate?			
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution and Air Quality To manage air	Is site within the Nottingham Urban Area agglomeration zone?	-	1.25% (1.71ha) of site in NO2 Agglomeration Zone.	Major public transport improvements.
quality and			It is not within or adjacent to an	Ensure development includes
minimise the risk	Will the site cause		existing Air Quality	measures to reduce travel by car
posed by air, noise and other	additional harm to an		Management Area.	and provision for EV usage.
types of pollution.	existing Air Quality Management Area?		Insufficient information is	
types of polition.	Managomont / woa:		available at this stage to	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Is it likely to create a new Air Quality Management Area?		determine any impacts upon air quality.	
12. Flooding and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Is the site within or adjacent EA Flood Zone: 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or - 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood risk elsewhere?		River Flooding: 3.62% (4.94ha) of site in Flood Zone 3 4.05% (5.52ha) of site in Flood Zone 2 Surface Water Flooding 3.16% (4.31ha) of site in Surface Water Flood Map 1 in 30 10.09% (13.76ha) of site in Surface Water Flood Map 1 in 100 10.09% (13.76ha) of site in Surface Water Flood Map 1 in 100 10.09% (13.76ha) of site in Surface Water Flood Map 1 in 1000 Ground Water Flooding 28.92% (39.45ha) of site in < 25% (Clearwater and Superficial Deposits Flooding) 37.58% (51.26ha) of site in < 25% (Superficial Deposits Flooding) Detailed River Network Surface Watercourse (Tertiary River) crosses site for 440.86m	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Surface Watercourse (Secondary River) crosses site for 1436.84m	
			Additional information is not known at this stage.	
13. Natural	Will it meet the biodiversity	-	It is expected that the site	Requirement for at least 10%
Environment,	net gain requirements?		would meet the biodiversity net	biodiversity net gain, with on-site
Biodiversity and			gain requirements.	provision a priority as it is a
Blue-Green	Will it result in a loss of all			greenfield site.
Infrastructure	or part of or impact on a		5	
To increase	designated site of nature		Development on site would	Protect and enhance green
biodiversity levels and protect and	conservation interest?		result in the loss of existing trees and hedgerows.	infrastructure provision.
enhance blue-	Is the site adjacent to a		Ŭ	Retain where possible and
green	designated site of nature			enhance trees and hedgerows
infrastructure and the natural	conservation interest?		No indication at this stage if offsite or onsite open space	within the site.
environment.	Will it involve the loss of		would be provided.	Ensure onsite and where possible
	existing habitats or trees/		'	off site open space is retained and
	hedgerows/woodland or		The current use of the site is	enhanced.
	loss of connectivity?		agricultural use so there would	
	Will the site include the		not be a loss of open space.	Avoid developing areas of site covered by Local Nature Reserve,
	provision of on-site or off-		Local Geological Sites (within	Local Geological Sites or Local
	site open space?		site):	Wildlife Site designations.
	Will the site involve the		0.03% (0.04ha) of site in	
	loss of existing open		Watnall Wood	
	space?		Local Nature Reserves (within	
	JP 300 !		site);	

SA objectives Site criteria questions	Score	Commentary	Mitigation
Will the site improve the underused or undervalued open space?		0.5% (0.68ha) of site in Watnall Spinney (Confirmed 2012) Local Wildlife Sites (within site): 0.11% (0.16ha) of site in Giltbrook Grassland, Greasley (5/3442 Hay meadow) 0.51% (0.69ha) of site in Watnall Bank (1/103 'An excellent base-rich plant community') 0.58% (0.79ha) of site in Newthorpe Relict Grassland / Marsh (5/273 An old mine spoil tip with a noteworthy mosaic of relict meadow flora, pioneer communities and scrub) 0.7% (0.95ha) of site in Giltbrook Fields (2/274 'Marshy fields with a noteworthy flora') 1.34% (1.83ha) of site in Watnall Wood Pasture (2/297 'A pasture with a good range of characteristic species') 1.75% (2.39ha) of site in Gilt Brook (Central) (2/253 'A	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			clean, wooded stream with its associated species-rich marshy areas and dry banks') 6.16% (8.4ha) of site in Watnall Wood (2/2 'Deciduous woodland with a notable ground flora')	
			5.8% (7.92ha) of site in Watnall Wood (Restricted Access: Natural and Semi-Natural Green Space) Proposed Green Infrastructure Corridors (within site): 1330.56m of 2.3 Giltbrook crosses site	
14. Landscape To protect and enhance the landscape	Will it have an adverse impact on local landscape character?		Greater Nottingham Growth Options Study: Ranking: Amber:	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements
character.	Will it conserve, enhance or restore the features and characteristics of the		The terrain is undulating, rising to a high point north of the B600. Small to medium arable	specifically address landscape impacts.
	landscape in the present form?		fields are enclosed by hedgerows with some woodland. The area of search	Ensure development retains and utilises existing landscape features and incorporates blue-green
	Will it create a new landscape character?		is representative of the surrounding rural area. There is scenic value typical of the	infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			rural context away from roads and the urban edge of Eastwood. In these areas perceptions of tranquillity are high. A network of PROW including long distance footpaths indicate recreation value. The scheduled monument at Greasley Castle adds conservation value. In places the area of search is enclosed by topography and vegetation, although there are areas where open views are available. There is potential for coalescence with Greasley and Watnall to the east and south east. Additionally, there is a risk of perceived sprawl from Greasley, Watnall and Brinsley to the north west. Potentially suitable for development away from steep slopes.	
			The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS35 - West of Kimberley /	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			North of Gilt Hill Kimberley/ LS36 - East of Eastwood (which cover the site) as:	
			Landscape Value – Amber / Red Visual Value – Amber / Amber Landscape Susceptibility – Amber / Amber Visual Susceptibility – Red / Red Landscape Sensitivity – Amber / Red Visual Sensitivity – Amber / Amber	
			Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	
15. Built and Historic Environment	Will it result in development that is sympathetic to its	-	Listed Buildings (around site): Barn and Stable to north west of the Hollies (II) within 50m of site	Ensure sensitive development close to the setting of heritage assets.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		The Hollies (II) within 100m of site Scheduled Ancient Monuments (around site): Greasley Castle within 250m of site Local Interest Buildings (b: around site): Gate Piers, Gates & Railings to Watnall Hall within 50m of site Lodge, Watnall Hall within 50m of site The details of any proposed development would not be known until the planning application stage. Development of the site could harm the significance of the setting of designated or nondesignated heritage assets. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would	Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land: Grade 1 (excellent) - Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)? Will the site reduce household and commercial waste per head? Will it sterilise mineral reserves which can be viably extracted?	-	Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 1.26% (1.72ha) of site in URBAN 1.72% (2.34ha) of site in GRADE 2 97.02% (132.33ha) of site in GRADE 4 Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised.	Ensure development avoids areas that are classified as good agricultural land.

Broad Area: B11 Boots

Site: B11.1PA Boots

Previous reference/ comprised of site: B11.1

Factors	Details
SHLAA reference	237
Size	115 Hectares
No of dwellings/ estimated employment floorspace	The site is partly located in Broxtowe Borough and partly in Nottingham City. Across both parts, the capacity is of a strategic scale of 675 dwellings
Existing Use	Employment (manufacturing, industry, offices, research)

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling showpeople.	Is the site allocated for housing? Will it meet the housing need?	++	The site is allocated for housing within the Aligned Core Strategy and has outline planning permission for housing. The site is partly located in Broxtowe Borough and partly in Nottingham City. Across both parts, the capacity is of a strategic scale.	Ensure development includes a range of house types and tenures (including affordable housing) to meet housing need.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			14/00515/OUT - Outline application for mixed-use development comprising: up to 82,000sqm of employment floorspace, comprising office units (E); research and development (E); industrial process (E); general industrial (B2); storage and distribution (B8); residential institutions (C2); non-residential institutions (E/F1); up to 2,500sqm retail & food/drink (E and sui generis); up to 675 residential units (C3); and associated works including demolition of existing structures; earthworks; remediation; access; car parking; pedestrian and cycle routes; open space; utilities; sustainable drainage systems. Approved on 9 July 2021. (The site boundary covers both Broxtowe and Nottingham City).	
			21/00672/REM - Construct 406 dwellings (reserved matters relating to reference	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			14/00515/OUT - plots R1 to R11 inclusive and plots G2, 3 and 4 only). Currently pending consideration.	
			Reserved Matters for 216 units within the City.	
2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people? Will the site provide new job opportunities in areas of deprivation?	++	Outline planning permission provides for up to 82,000sqm of employment floorspace, comprising office units (E); research and development (E); industrial process (E); general industrial (B2); storage and distribution (B8); residential institutions (C2); nonresidential institutions (E/F1); up to 2,500sqm retail & food/drink (E and sui generis). The site will therefore provide a strategic level of jobs.	Require employment and skills strategy and apprenticeships for local people during construction.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to support the use of new technologies.	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land? Is the site for new educational buildings? Is the site allocated for mixed live-work units?	++	The outline planning permission provides up to 82,000sqm of employment floorspace, comprising office units (E); research and development (E); industrial process (E); general industrial (B2); storage and distribution (B8); residential institutions (C2); non-residential institutions (E/F1); up to 2,500sqm retail & food/drink (E and sui generis); The development of the site would not result in the loss of employment, retail or mixeduse land. The site is not for new educational buildings. The site is not proposed for mixed live-work units.	
4. Shopping Centres Increase the vitality and viability of	Is the site allocated for town centre uses or mixed use in the shopping centre?	+	CT4N operates a bus service every 30 minutes (route 18) on Mondays to Saturdays (less frequently on Sundays) between Nottingham and Beeston, via the University of	Ensure development enhances connectivity with existing shopping centre.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
existing shopping centres.	Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?		Nottingham and the Queens Medical Centre. Services also continue from Beeston to Stapleford via Chilwell and Bramcote at an hourly frequency. There are bus stops on either side of Lilac Grove. Beeston is within 10 minutes and the Nottingham City Centre Beastmarket Hill is within 20 minutes.	
			There would be no loss of a town centre use or mixed use.	
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?	+	Queens Road Dental Centre 656m from site Doctor: Sunrise - Clifton Site 826m from site CT4N operates a bus service every 30 minutes (route 18) on Mondays to Saturdays (less frequently on Sundays) between Nottingham and Beeston, via the University of Nottingham and the Queens Medical Centre. Services also	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure.
	Will the site result in a loss of recreational area or accessible blue-green		continue from Beeston to Stapleford via Chilwell and Bramcote at an hourly	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?		frequency. There are bus stops on either side of Lilac Grove. Beeston is within 10 minutes and the Nottingham City Centre Beastmarket Hill is within 20 minutes. Several GP facilities are located in Beeston Town Centre. Open Space: Beeston Canal 13m from site Leyton Crescent Allotments 57m from site Beeston Rugby Club 169m from site Leyton Crescent Recreation Ground 199m from site Weirfields Recreation Ground 442m from site The site has been cleared for development and so development on site would not	
			result in a loss of recreational area or accessible blue-green infrastructure.	
6. Community Safety To improve community	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Crime is dependent upon a series of secondary factors not related to site allocation.	Designing out crime was considered as part of determined planning applications. Future

SA objectives	Site criteria questions	Score	Commentary	Mitigation
safety, reduce crime and the fear of crime.				applications would also need to consider designing out crime.
7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to close the gap between the most deprived areas within the plan area.	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility? Is the site located in or adjoining a deprived area?	++	The site has been cleared for development and so would not lead to the loss of a community facility. Rylands Community Centre 229m from site Beeston Rugby Club 169m from site Queens Road Dental Centre 656m from site Doctor: Sunrise - Clifton Site 826m from site John Clifford Primary School 719m from site Trent Vale Infant and Nursery School 720m from site Rylands Junior School 838m from site The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective.	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			The site is not located within or adjoining a deprived area (10% worst area).	
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to improve travel choice and accessibility.	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres? Is the site within 30 minutes public transport time of community facilities, schools, retail centres and employment areas?	++	Broxtowe: Bus Stops: Lilac Grove 39m from site Lilac Grove 69m from site Padge Road 205m from site Tram Stops University Boulevard 640m from site Middle Street 704m from site Cycle path / footpath from northern part of the site within Nottingham City to University Boulevard (A6005). University of Nottingham NET tramway stop and University South Entrance bus stops (serving Trent Barton Indigo and Skylink routes to Nottingham, Derby, East Midlands Airport and other destinations) within approximately 750m of site. Within Broxtowe: CT4N operates a bus service every 30 minutes (route 18) on Mondays to Saturdays (less	Considered as part of the planning application process. Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			frequently on Sundays) between Nottingham and Beeston, via the University of Nottingham and the Queens Medical Centre. Services also continue from Beeston to Stapleford via Chilwell and Bramcote at an hourly frequency. There are bus stops on either side of Lilac Grove. Beeston is within 10 minutes and the Nottingham City Centre Beastmarket Hill is within 20 minutes. There is a wide variety of community facilities in both Beeston and Nottingham City Centre.	
			Public Rights of Way within site: 961.92m of BeestonFP63 (FP) crosses site Public Rights of Way (around site): BeestonFP132 (FP) within 50m of site. The site is located within the main built up area.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?	++	The site consists of previously-developed land.	
10. Energy and Climate Change To minimise energy usage and to develop low carbon energy resources and encourage nature-based solutions to climate change.	Will it improve energy efficiency of existing or historic buildings? Will the site include provision of renewable technology? Is the site for a specific renewable energy? Is the site for the development of community energy systems? Will the site ensure that buildings are able to deal with future changes in	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions.	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded areas and reduce temperatures); encouraging active travel rather than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution and Air Quality To manage air quality and minimise the risk posed by air, noise and other types of pollution.	Is site within the Nottingham Urban Area agglomeration zone? Will the site cause additional harm to an existing Air Quality Management Area? Is it likely to create a new Air Quality Management Area?	-	85.99% the Broxtowe part of site in NO2 Agglomeration Zone. A significant proportion of the part of the site within Nottingham City is within the NO2 Agglomeration Zone. Although in an AQMA for NO2 (Citywide), development is unlikely to cause significant additional harm or require an AQMA for PM10 or PM2.5	Major public transport improvements. Ensure development includes measures to reduce travel by car and provision for EV usage.
12. Flooding and Water Quality To minimise the risk of flooding and to conserve	Is the site within or adjacent EA Flood Zone: 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or - 3b (The Functional Floodplain)?	-	River Flooding (Data for Broxtowe part of site): 77.78% (23.99ha) of site in Flood Zone 3 99.16% (30.59ha) of site in Flood Zone 2	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address

SA objectives	Site criteria questions	Score	Commentary	Mitigation
and improve water quality.	Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood risk elsewhere?		Surface Water Flooding (3) 0.25% (0.08ha) of site in Surface Water Flood Map 1 in 30 11.74% (3.62ha) of site in Surface Water Flood Map 1 in 100 11.74% (3.62ha) of site in Surface Water Flood Map 1 in 1000 Areas Benefitting Flood Defences: 90.88% (28.03ha) of site in Ground Water Flooding 0.11% (0.04ha) of site in >= 50% <75% (Clearwater and Superficial Deposits Flooding) 1.36% (0.42ha) of site in >= 25% <50% (Clearwater and Superficial Deposits Flooding) 98.53% (30.39ha) of site in >= 50% <75% (Superficial Deposits Flooding) Detailed River Network (2) Below Surface Watercourse (Culvert) crosses site for 138.32m	surface water run-off are secured within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Surface Watercourse (Secondary River) crosses site for 370.49m Part of the site, within Nottingham City, is within Flood Zone 3 although 1 in 100 year protection is provided by the Left Bank Flood Alleviation Scheme. Sequential Test completed.	
13. Natural Environment, Biodiversity and Blue-Green Infrastructure To increase biodiversity levels and protect and enhance blue- green infrastructure and the natural environment.	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest? Will it involve the loss of existing habitats or trees/hedgerows/woodland or loss of connectivity?	0	It is expected that the site would meet the biodiversity net gain requirements. The site has been cleared for development. A very small part of the 'wider' allocation in Broxtowe Borough (0.02% (0.01ha)) is within Local Wildlife Site: -2/57 'A valuable aquatic habitat in an urban setting with local species on walls'. The part of the site within Nottingham City is located close to a Local Wildlife Site.	Requirement for at least 10% net gain. Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site. Ensure onsite and where possible off site open space is retained and enhanced. Avoid developing in close proximity to the nearby Local Wildlife Site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site include the provision of on-site or off-site open space? Will the site involve the loss of existing open space? Will the site improve the underused or undervalued open space?			
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?	0	The Boots site is a previously-developed site in the Urban area, which has been cleared for development. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored. The Boots site is not covered by the Greater Nottingham Growth Options Study 'Broad	Considered as part of the planning application process
15. Built and	Will it result in	0	Areas'. Listed Buildings (within site):	Considered as part of the planning
Historic	development that is	Ŭ	Building D10 at Boots Factory	application process
Environment	sympathetic to its		Site within site boundary (I)	-

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		Building D34 (fire station) at Boots Factory Site within site boundary (II) Building D6 at Boots Factory Site within site boundary (I) D90 Listed Building within City boundary Local Interest Buildings (within site): 1.81% (0.56ha) of site in Building D1 Soap Factory at Boots (LIE) There is an identified £20million pounds that needs to be spent on D90 to make it structurally sound. Therefore, the threat posed to is not through the wider redevelopment of the site, but by the discontinuance of its use by Boots. The details of any proposed development would not be known until the planning application stage. Development of the site is unlikely to harm the	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			significance of designated or non-designated heritage assets or their settings. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land: Grade 1 (excellent) - Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)?	-	Development on site would likely increase household and commercial waste per head. The vast majority of the site is within Urban / Non-Agricultural Classifications. Based upon the Nottinghamshire Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised. Nottingham City: within Minerals Safeguarding Area -	Considered as part of the planning application process.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site reduce household and commercial waste per head?		prior notification required but not considered a barrier to Development	
	Will it sterilise mineral reserves which can be viably extracted?			

Site assessments for reasonable alternatives for employment sites

Site: BBC-EMP-19 Land at New Farm, Nuthall

Factors	Details
SHLAA reference	N/A
Size	40.9 Hectares
No of dwellings/ estimated	25 hectare developable area
employment floorspace	Approximately 700-750 jobs
Existing Use	Agricultural

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling showpeople.	Is the site allocated for housing? Will it meet the housing need?	0	Site is not currently allocated or used for housing and is proposed solely for employment.	
2. Employment and Jobs	Will the site provide jobs?	++	25 hectare developable area Approximately 700-750 jobs	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To create employment	Will the site provide job opportunities for		The site is not located within a	
opportunities.	unemployed people?		deprived area (10% worst	
орроналию.	anompioyod poopio:		area), but it is adjacent to one	
	Will the site provide new		of the 10% most deprived	
	job opportunities in areas		Lower Super Output Areas,	
	of deprivation?		within the adjacent Nottingham	
3. Economic	Is the site allocated for		City Council area.	
Structure and	employment, retail or	++	The site will provide a strategic level of employment land /	
Innovation	mixed use?		buildings on one site adjacent	
To provide the			to the main built up area.	
physical	Is the site allocated for		·	
conditions for a	specific employment uses		Specific employment uses are	
modern economic	e.g. office-based?		not known at this time.	
structure	Will the site involve the		The development of the site	
including	loss of employment, retail		would not involve the loss of	
infrastructure to	or mixed use land?		employment, retail or mixed	
support the use			use.	
of new	Is the site for new		- 1 11 11 11	
technologies.	educational buildings?		The site is not for new	
	Is the site allocated for		educational buildings.	
	mixed live-work units?		It is not known whether live-	
			work units would be provided.	
4. Shopping	Is the site allocated for	+	The site is not proposed for	Ensure development enhances
Centres	town centre uses or mixed		town centre uses or mixed use	connectivity with existing shopping
Increase the	use in the shopping		and does not fall within an	centre.
vitality and	centre?		existing shopping centre.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
viability of existing shopping centres.	Is the site within 400 metres of a shopping centre e.g. city centre, district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?		The site is within 13-15 minutes of Bulwell Bus Station / Bulwell town centre including Bulwell Market by bus – NCT routes 68 and 69 from bus stops on Snape Wood Road. There are additional infrequent afternoon services from Dabell Avenue via route 68a. There would be no loss of a town centre use or mixed use.	
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses? Will the site result in a loss of recreational area or accessible blue-green infrastructure e.g. country	+	The site is within 13-15 minutes of Bulwell Riverside (Leen Valley Surgery and Parkside Medical Practice) in Bulwell by bus – NCT routes 68 and 69 from bus stops on Snape Wood Road. There are additional infrequent afternoon services from Dabell Avenue via route 68a. Open Space: Sellers Wood 0m from site New Farm Wood 0m from site Nuthall Cemetery 294m from site	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	parks, open spaces, playing fields, allotments, watercourses?			
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to close the gap between the most deprived areas within the plan area.	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility? Is the site located in or adjoining a deprived area?	++	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility. St. John's Family Centre 309m from site The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. The site is not located within a deprived area (10% worst area), but it is adjacent to one of the 10% most deprived Lower Super Output Areas,	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to improve travel choice and accessibility.	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres? Is the site within 30 minutes public transport time of community facilities, schools, retail centres and employment areas?	++	within the adjacent Nottingham City Council area. The site is within 13-15 minutes of a variety of services and businesses in Bulwell Town Centre by bus – NCT routes 68 and 69 from bus stops on Snape Wood Road. There are additional infrequent afternoon services from Dabell Avenue via route 68a. Some of the services continue to Nottingham City Centre in about 45 minutes. Bus stops within 400m of the site. The site is located adjacent to the main built up area. Bus Stops: Caterpillar 114m from site Centurion Business Centre 119m from site Centurion Business Park 125m from site Centurion Business Centre 129m from site Sellers Wood Drive West H&R 149m from site	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Public Rights of Way: 1.35m of GreasleyFP18 (FP) crosses site 243.26m of NuthallFP11 (FP) crosses site Public Rights of Way (around site): HucknallFP20 (FP) within 50m of site GreasleyFP91 (FP) within 50m of site NuthallFP1 (FP) within 100m of site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?		The site is greenfield land.	
10. Energy and Climate Change To minimise energy usage and to develop low carbon	Will it improve energy efficiency of existing or historic buildings?	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions.	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of SuDS and priority habitats (that

SA objectives	Site criteria questions	Score	Commentary	Mitigation
energy resources and encourage nature-based	Will the site include provision of renewable technology?			sequester carbon, provide shaded areas and reduce temperatures); encouraging active travel rather
solutions to climate change.	Is the site for a specific renewable energy?			than private car use; utilises building design that optimises solar gain/shading and the use of
	Is the site for the development of community energy systems?			renewable energy technologies.
	Will the site ensure that buildings are able to deal with future changes in climate?			
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution	Is site within the	-	0.34% (0.14ha) of site in NO2	Major public transport
and Air Quality	Nottingham Urban Area		Agglomeration Zone.	improvements.
To manage air	agglomeration zone?			
quality and	1.000		It is not within or adjacent to an	Ensure development includes
minimise the risk	Will the site cause		existing Air Quality	measures to reduce travel by car
posed by air,	additional harm to an		Management Area.	and provision for EV usage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
noise and other types of pollution.	existing Air Quality Management Area? Is it likely to create a new Air Quality Management Area?		Insufficient information is available at this stage to determine any impacts upon air quality.	
and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Is the site within or adjacent EA Flood Zone: 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or - 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood risk elsewhere?	+	The site is in Environment Agency Flood Zone 1. Surface Water Flooding: 0.04% (0.02ha) of site in Surface Water Flood Map 1 in 30 0.72% (0.3ha) of site in Surface Water Flood Map 1 in 100 0.72% (0.3ha) of site in Surface Water Flood Map 1 in 1000 Ground Water Flooding (2) 38.88% (15.9ha) of site in >= 25% <50% (Clearwater) 61.12% (25ha) of site in < 25% (Clearwater) Detailed River Network: Surface Watercourse (Tertiary River) crosses site for 255.45m	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Additional information is not	
40 Notes	MCH 16 and a file of the little of the littl		available at this stage.	D
13. Natural	Will it meet the biodiversity	-	It is expected that the site	Requirement for at least 10%
Environment,	net gain requirements?		would meet the biodiversity net	biodiversity net gain, with on-site
Biodiversity and	MOTE Server 16 S		gain requirements.	provision a priority as it is a
Blue-Green	Will it result in a loss of all			greenfield site.
Infrastructure	or part of or impact on a		5	
To increase	designated site of nature		Development on site would	Protect and enhance green
biodiversity levels and protect and	conservation interest?		result in the loss of existing trees and hedgerows.	infrastructure provision.
enhance blue-	Is the site adjacent to a		trees and neagerows.	Retain where possible and
green	designated site of nature			enhance trees and hedgerows
infrastructure and	conservation interest?		No indication at this stage if	within the site.
the natural			offsite or onsite open space	within the site.
environment.	Will it involve the loss of		would be provided.	Ensure onsite and where possible
CHVIIOIIIICII.	existing habitats or trees/		would be provided.	off site open space is retained and
	hedgerows/woodland or		The current use of the site is	enhanced.
	loss of connectivity?		agricultural use so there would	Cimanoca.
	,		not be a loss of open space.	
	Will the site include the		not be a loss of open space.	Avoid developing areas of site
	provision of on-site or off-		Ancient Woodland:	covered by Local Wildlife Site
	site open space?		0.04% (0.02ha) of site in	designations.
	····		BULWELL WOOD	designations.
	Will the site involve the		DOLVVLLL VVOOD	
	loss of existing open		Local Wildlife Sites (within	
	space?		site):	
			0.88% (0.36ha) of site in -	
	Will the site improve the		2/324 'An interesting wooded	
	underused or undervalued		disused railway supporting a	
	open space?		valuable and rather calcareous	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			ground flora') Local Wildlife Sites (around site): -2/323 'An interesting deciduous woodland with a notable flora reflecting the varied underlying geology') within 50m of site -1/30 'An ancient deciduous woodland with a characteristic ground flora) within 50m of site -1/32 'A fine example of broadleaved semi-natural woodland, with ponds, grassland and considerable zoological interest') within 50m of site SSSI (around site): Bulwell Wood within 50m of site Seller's Wood within 50m of site	
14. Landscape To protect and enhance the landscape	Will it have an adverse impact on local landscape character?	-	Greater Nottingham Growth Options Study: Ranking: Green: This is a relatively flat area of search, largely	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements
character.	Will it conserve, enhance or restore the features and characteristics of the		contained to the west by the M1 motorway and to the east by Bulwell. The area of search	specifically address landscape impacts.

SA objectives Site criteria ques	ions Score	Commentary	Mitigation
landscape in the p form? Will it create a new landscape charact	,	is largely composed of medium to large arable fields. A limited network of PRoW provides recreational value. The landscape is typically rural, but with the urban fringe of Bulwell and Nuthall as well as the M1 which detracts from perceptions of tranquillity. Ancient woodland on the edges of the site and vegetation associated with the dismantled railway are indicative of conservation value. Views are limited to field extents by hedgerows. Woodland within the area of search along the route of a dismantled railway has potential to be tied into development. Existing field boundaries form defensible boundaries to development. There is however potential for the coalescence of Nuthall and Bulwell if all of the area of search is developed which should be avoided.	Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS30 – Land North of the Dismantled Railway / South of New Farm Lane (which covers the site) as:	
			Landscape value – Amber Visual Value – Amber Landscape Susceptibility – Amber Visual Susceptibility – Amber Landscape Sensitivity – Amber Visual Sensitivity – Amber	
			Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or nondesignated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?	0	Local Interest Buildings (within site): 0.14% (0.06ha) of site in New Farm The details of any proposed development would not be known until the planning application stage. Development of the site is unlikely to harm the significance of designated or non-designated heritage assets or their settings. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	Detailed heritage assessments could be undertaken at the planning application stage.
16. Natural Resources and Waste Management To prudently manage the	Is the site on high grade agricultural land: Grade 1 (excellent) - Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate)		Development on site would likely increase household and commercial waste per head. Agricultural Land Classification:	Ensure development avoids areas that are classified as good agricultural land.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
natural resources	- Grade 4 (poor)		45.07% (18.44ha) of site in	
of the area including soils,	- Grade 5 (very poor)?		GRADE 3 54.93% (22.46ha) of site in	
safeguarding minerals and	Will it lead to a loss of best and most versatile (BMV)		GRADE 2	
waste.	agricultural land		Based upon the Minerals Local	
	(agricultural soil grades 1, 2 and 3a)?		Plan Policies Map, there are no known mineral reserves at the site which would be	
	Will the site reduce household and commercial waste per head?		sterilised.	
	Will it sterilise mineral reserves which can be viably extracted?			

Site: BBC-EMP-20 Land at Nuthall

Factors	Details
SHLAA reference	N/A
Size	20.07 Hectares
No of dwellings/ estimated	1,500 jobs.
employment floorspace	
Existing Use	Agricultural

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling showpeople.	Is the site allocated for housing? Will it meet the housing need?	0	The site (which consists of two parcels of land separated by the A610 dual carriageway) is not currently allocated or used for housing and is proposed solely for employment.	
2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people?	++	1,500 jobs. The site is not located within a deprived area (10% worst area), but it is adjacent to one of the 10% most deprived Lower Super Output Areas,	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site provide new job opportunities in areas of deprivation?		within the adjacent Nottingham City Council area.	
3. Economic Structure and Innovation To provide the physical conditions for a modern economic structure including infrastructure to support the use of new technologies.	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based? Will the site involve the loss of employment, retail or mixed use land? Is the site for new educational buildings? Is the site allocated for mixed live-work units?	++	The site will provide a strategic level of employment land / buildings on one site adjacent to the main built up area. Specific employment uses are not known at this time. The development of the site would not involve the loss of employment, retail or mixed use. The site is not for new educational buildings. It is not known whether livework units would be provided.	
4. Shopping Centres Increase the vitality and viability of existing shopping centres.	Is the site allocated for town centre uses or mixed use in the shopping centre? Is the site within 400 metres of a shopping centre e.g. city centre,	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre. Frequent bus services along Nottingham Road (B600) (every 10 minutes) between Kimberley, Nuthall and	Ensure development enhances connectivity with existing shopping centre.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	district centre or local centre? Will the site result in a loss of town centre use or mixed use in a shopping centre?		onwards to Nottingham City Centre – Victoria Bus Station – adjacent to the Victoria Centre (within 30 minutes). Kimberley can be accessed by bus within 10 minutes by Trent Barton's Rainbow One route.	
			There would be no loss of a town centre use or mixed use.	
5. Health and Well-Being To improve health and well-being and reduce health inequalities.	Is the site within 30 minutes travel time of a health facility? Is the site within 400 metres walking distance of a recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?	++	Frequent bus services along Nottingham Road (B600) (every 10 minutes) between Kimberley, Nuthall and onwards to Nottingham City Centre (within 30 minutes). Kimberley can be accessed by bus within 10 minutes by Trent Barton's Rainbow One route. Medical facilities in Kimberley include the Hama Medical Centre.	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure.
	Will the site result in a loss of recreational area or accessible blue-green infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?		Assarts Farm Medical Centre 106m from site Open Spaces: Nuthall Temple Centre 0m from site	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Assarts Farm Open Space 178m from site Redbridge Drive Play Area 241m from site Basil Russell Playing Fields 297m from site Low Wood 414m from site	
			The current use of the site is agricultural use so development on site would not result in a loss of recreational area or accessible blue-green infrastructure	
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility?	++	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility. Assarts Farm Medical Centre 106m from site	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
close the gap between the most deprived areas within the plan area.	Is the site located in or adjoining a deprived area?		Mornington Crescent Local Centre 133m from site Nuthall Methodist Church 22m from site Mornington Primary School 229m from site The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. The site is not located within a deprived area (10% worst area), but it is adjacent to one	
			of the 10% most deprived Lower Super Output Areas, within the adjacent Nottingham City Council area.	
8. Transport To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services	Is the site accessible by public transport? Is the site located in or adjoining the main built up area and has direct route(s) from the site to existing businesses and shopping centres?	++	Bus stops: Nottingham Road 28m from site Nottingham Road 35m from site Spring Terrace 107m from site Church 127m from site Spring Terrace 134m from site	Ensure connectivity to the site by non-car modes.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
for all and to improve travel choice and accessibility.	Is the site within 30 minutes public transport time of community facilities, schools, retail centres and employment areas?		Frequent bus services along Nottingham Road (every 10 minutes) between Kimberley, Nuthall and onwards to Nottingham City Centre (within 30 minutes). Kimberley can be accessed by bus within 5 minutes by Trent Barton's Rainbow One route. Kimberley has schools, a library, other community facilities, shops and other businesses. The site is located adjacent to the main built up area. Public Rights of Way (around site): NuthallFP9 (FP) within 50m of site	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value	Is the site a brownfield site?		The site is greenfield land.	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
where appropriate.				
	Will it improve energy efficiency of existing or historic buildings? Will the site include provision of renewable technology? Is the site for a specific renewable energy? Is the site for the development of community energy systems? Will the site ensure that buildings are able to deal with future changes in climate? Will the site help people adapt to climate change? Will the site maintain or increase the provision of	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions.	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded areas and reduce temperatures); encouraging active travel rather than private car use; utilises building design that optimises solar gain/shading and the use of renewable energy technologies.
	ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			

SA objectives	Site criteria questions	Score	Commentary	Mitigation
11. Pollution and Air Quality To manage air quality and minimise the risk posed by air, noise and other types of pollution.	Is site within the Nottingham Urban Area agglomeration zone? Will the site cause additional harm to an existing Air Quality Management Area? Is it likely to create a new Air Quality Management Area?	-	O.32% (0.06ha) of site in NO2 Agglomeration Zone. It is not within or adjacent to an existing Air Quality Management Area. Insufficient information is available at this stage to determine any impacts upon air quality.	Major public transport improvements. Ensure development includes measures to reduce travel by car and provision for EV usage.
12. Flooding and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Is the site within or adjacent EA Flood Zone: - 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or - 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment?	+	The site is in Environment Agency Flood Zone 1. Surface Water Flooding: 0.03% (0.01ha) of site in Surface Water Flood Map 1 in 30 0.14% (0.03ha) of site in Surface Water Flood Map 1 in 100 0.14% (0.03ha) of site in Surface Water Flood Map 1 in 1000 Ground Water Flooding (1) 0.8% (0.16ha) of site in < 25% (Superficial Deposits Flooding)	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Can surface water run-off be appropriately managed without increasing flood risk elsewhere?			
13. Natural Environment, Biodiversity and Blue-Green Infrastructure To increase biodiversity levels and protect and enhance blue- green infrastructure and the natural environment.	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest? Will it involve the loss of existing habitats or trees/hedgerows/woodland or loss of connectivity? Will the site include the provision of on-site or off-site open space? Will the site involve the loss of existing open space?		It is expected that the site would meet the biodiversity net gain requirements. Development on site would result in the loss of existing trees and hedgerows. No indication at this stage if offsite or onsite open space would be provided. The current use of the site is agricultural use so there would not be a loss of open space. Tree Preservation Orders Group or Woodland: 0.04% (0.01ha) of site in NOTTINGHAM ROAD NUTHALL 1992 (TPO/NUT/08/G1)	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site. Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site. Ensure onsite and where possible off site open space is retained and enhanced. Avoid developing areas of site covered by TPO designations.
			Tree Preservation Orders Single:	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site improve the underused or undervalued open space?		NOTTINGHAM ROAD/TEMPLE DRIVE 1992 within site boundary (TPO/NUT/08/T6) NOTTINGHAM ROAD/TEMPLE DRIVE 1992 within site boundary (TPO/NUT/08/T5) NOTTINGHAM ROAD/TEMPLE DRIVE 1992 within site boundary (TPO/NUT/08/T4)	
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the landscape in the present form? Will it create a new landscape character?	-	Greater Nottingham Growth Options Study: Ranking: Green: This area of search is largely contained to the west by the M1 motorway and to the east by Bulwell. The area of search is largely composed of medium to large arable fields, with a ribbon of housing in the south along the B600. A limited network of PRoW provides recreational value. The landscape is typically rural, but with the urban fringe of Bulwell and Nuthall as well as the M1 which detracts from perceptions of tranquillity.	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements specifically address landscape impacts. Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Views are limited to field extents by hedgerows. Existing field boundaries form defensible boundaries to development. There is however potential for the coalescence of Nuthall and Bulwell if all of the area of search is developed which should be avoided.	
			The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS26 – Land between the A160 and Nottingham Road Nuthall (which covers the site) as:	
			Landscape value – Green Visual Value – Green Landscape Susceptibility – Amber Visual Susceptibility – Green Landscape Sensitivity – Amber Visual Sensitivity – Green	
			Any potential development on a greenfield site is likely to	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the place through good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or non-designated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?	0	No designated or non- designated heritage assets on or adjacent to the site. The details of any proposed development would not be known until the planning application stage. Development of the site is unlikely to harm the significance of designated or non-designated heritage assets or their settings. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would	Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land:- Grade 1 (excellent) Grade 2 (very good) Grade 3a (good) Grade 3b (moderate) Grade 4 (poor) Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)? Will the site reduce household and commercial waste per head? Will it sterilise mineral reserves which can be viably extracted?		Development on site would likely increase household and commercial waste per head. Agricultural Land Classification: 8.85% (1.78ha) of site in GRADE 4 91.15% (18.3ha) of site in GRADE 2 Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised.	Ensure development avoids areas that are classified as good agricultural land.

Site: BBC-EMP-21 Land North of Nottingham Business Park

Factors	Details
SHLAA reference	N/A
Size	32.46 Hectares
No of dwellings/ estimated	
employment floorspace	
Existing Use	Agricultural

Refer to matrix for scoring criteria.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
1. Housing To ensure that the housing stock meets the housing needs, including gypsies, travellers and travelling showpeople.	Is the site allocated for housing? Will it meet the housing need?	0	Site is not currently allocated or used for housing and is proposed solely for employment.	
2. Employment and Jobs To create employment opportunities.	Will the site provide jobs? Will the site provide job opportunities for unemployed people?	++	Approximately 1200 jobs The site is not located within a deprived area (10% worst area), but it is adjacent to one of the 10% most deprived Lower Super Output Areas,	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site provide new job opportunities in areas of deprivation?		within the adjacent Nottingham City Council area.	
3. Economic Structure and Innovation To provide the physical conditions for a modern	Is the site allocated for employment, retail or mixed use? Is the site allocated for specific employment uses e.g. office-based?	++	The site will provide a strategic level of employment land / buildings on one site adjacent to the main built up area. Specific employment uses are not known at this time.	
economic structure including infrastructure to support the use of new	Will the site involve the loss of employment, retail or mixed use land? Is the site for new		The development of the site would not involve the loss of employment, retail or mixed use.	
technologies.	educational buildings? Is the site allocated for mixed live-work units?		The site is not for new educational buildings. It is not known whether livework units would be provided.	
4. Shopping Centres Increase the vitality and viability of existing shopping	Is the site allocated for town centre uses or mixed use in the shopping centre? Is the site within 400	+	The site is not proposed for town centre uses or mixed use and does not fall within an existing shopping centre. Mornington Crescent Local	Ensure development enhances connectivity with existing shopping centre.
centres.	metres of a shopping centre e.g. city centre,		Centre 118m from site	

trict centre or local ntre?		Frequent bus services along	
Il the site result in a loss town centre use or xed use in a shopping ntre?		Nottingham Road (B600) (every 10 minutes) between Kimberley, Nuthall and onwards to Nottingham City Centre – Victoria Bus Station – adjacent to the Victoria Centre (within 30 minutes). Kimberley can be accessed by bus within 10 minutes by Trent Barton's Rainbow One route. There would be no loss of a	
the site within 30 nutes travel time of a alth facility? the site within 400 etres walking distance of ecreational area or cessible blue-green rastructure e.g. country rks, open spaces, lying fields, allotments, tercourses? If the site result in a loss	++	Frequent bus services along Nottingham Road (B600) (every 10 minutes) between Kimberley, Nuthall and onwards to Nottingham City Centre (within 30 minutes). Kimberley can be accessed by bus within 10 minutes by Trent Barton's Rainbow One route. Medical facilities in Kimberley include the Hama Medical Centre. Assarts Farm Medical Centre	Ensure any development enhances connections into nearby recreational area or accessible blue-green infrastructure.
nut alth the ecres rks rks yir ter	es travel time of a facility? site within 400 es walking distance of reational area or sible blue-green tructure e.g. country , open spaces, ag fields, allotments, courses?	es travel time of a facility? site within 400 es walking distance of reational area or sible blue-green tructure e.g. country, open spaces, ag fields, allotments, courses? The site result in a loss treational area or	10 minutes by Trent Barton's Rainbow One route. There would be no loss of a town centre use or mixed use. site within 30 es travel time of a facility? In facility? Site within 400 es walking distance of reational area or strictucture e.g. country estible blue-green tructure e.g. country eng fields, allotments, courses? There would be no loss of a town centre use or mixed use. Frequent bus services along Nottingham Road (B600) (every 10 minutes) between Kimberley, Nuthall and onwards to Nottingham City Centre (within 30 minutes). Kimberley can be accessed by bus within 10 minutes by Trent Barton's Rainbow One route. Medical facilities in Kimberley include the Hama Medical Centre. Assarts Farm Medical Centre 106m from site

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	infrastructure e.g. country parks, open spaces, playing fields, allotments, watercourses?		Open Space: Assarts Farm Open Space 31m from site Redbridge Drive Play Area 152m from site Verge Wood 330m from site Broadoak Plantation 340m from site Nuthall Temple Centre 407m from site	
6. Community Safety To improve community safety, reduce crime and the fear of crime.	Will the site be designed to contribute to a safe secure built environment through designing out crime?	?	Uncertain as the impact of development upon crime is dependent upon design and a series of secondary factors not related to site allocation.	Ensure policies in the Local Plan in general promote a safe secure environment for new development.
7. Social Inclusion To promote and support the development and growth of social capital and to improve social inclusion and to close the gap between the most deprived areas	Is the site within 400 metres walking distance of community facilities e.g. post office, community centres, leisure centres, libraries, schools etc.? Will the site result in a loss of a community facility? Is the site located in or adjoining a deprived area?	++	The current use of the site is agricultural use so development on site would not lead to the loss of a community facility. Nuthall Methodist Church 424m from site Mornington Primary School 229m from site Mornington Crescent Local Centre 118m from site	Ensure community facilities to support the development are provided.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
within the plan area.			The site is within 30 minutes (by bus) of community facilities. Please refer to the transport objective. The site is not located within a deprived area (10% worst area), but it is adjacent to one of the 10% most deprived Lower Super Output Areas, within the adjacent Nottingham	
			within the adjacent Nottingham City Council area.	
8. Transport To make efficient use of the	Is the site accessible by public transport?	++	Bus Stops: Willesden Green 170m from site	Ensure connectivity to the site by non-car modes.
existing transport infrastructure,	Is the site located in or adjoining the main built up		Canterbury Close 179m from site	
help reduce the need to travel by	area and has direct route(s) from the site to		Willesden Green 182m from site	
car, improve accessibility to	existing businesses and shopping centres?		Canterbury Close 191m from site	
jobs and services			Wimbledon Drive 287m from	
for all and to improve travel	Is the site within 30 minutes public transport		site	
choice and accessibility.	time of community facilities, schools, retail		Frequent bus services along Nottingham Road (B600)	
accoolidinty.	centres and employment areas?		(every 10 minutes) between Kimberley, Nuthall and	
	diodo:		onwards to Nottingham City	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			Centre (within 30 minutes). Kimberley can be accessed by bus within 10 minutes by Trent Barton's Rainbow One route. Kimberley has schools, a library, other community facilities, shops and other businesses. The site is located adjacent to the main built up area.	
9. Brownfield Land To make efficient use of previously developed land or 'brownfield' land and recognise biodiversity value where appropriate.	Is the site a brownfield site?		The site is greenfield land.	
10. Energy and Climate Change To minimise energy usage and to develop low carbon energy resources and encourage	Will it improve energy efficiency of existing or historic buildings? Will the site include provision of renewable technology?	?	Uncertain as the impact of development is dependent upon opportunities for either renewable energy provision or energy efficiency measures or nature-based solutions.	Ensure development provides onsite multifunctional blue-green infrastructure that mitigates the effects and causes of climate change, including the provision of SuDS and priority habitats (that sequester carbon, provide shaded areas and reduce temperatures);

SA objectives	Site criteria questions	Score	Commentary	Mitigation
nature-based solutions to	Is the site for a specific renewable energy?			encouraging active travel rather than private car use; utilises
climate change.	Is the site for the development of community energy systems?			building design that optimises solar gain/shading and the use of renewable energy technologies.
	Will the site ensure that buildings are able to deal with future changes in climate?			
	Will the site help people adapt to climate change?			
	Will the site maintain or increase the provision of ecosystem services on which local people depend, including water, food, and materials, now and under future climates?			
11. Pollution	Is site within the	?	The site is not within the	Major public transport
and Air Quality	Nottingham Urban Area		Nottingham Urban Area	improvements.
To manage air quality and	agglomeration zone?		Agglomeration Zone.	Ensure development includes
minimise the risk	Will the site cause		It is not within or adjacent to an	measures to reduce travel by car
posed by air,	additional harm to an		existing Air Quality	and provision for EV usage.
noise and other	existing Air Quality		Management Area.	
types of pollution.	Management Area?			
			Insufficient information is	
L			available at this stage to	

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Is it likely to create a new Air Quality Management Area?		determine any impacts upon air quality.	
12. Flooding and Water Quality To minimise the risk of flooding and to conserve and improve water quality.	Is the site within or adjacent EA Flood Zone: 1 (Low Probability); - 2 (Medium Probability); - 3a (High Probability); or - 3b (The Functional Floodplain)? Will it deteriorate river habitat in-stream and the riparian zone adjacent floodplain habitats? Will the site cause any harm to the Source Protection Zone or the water environment? Can surface water run-off be appropriately managed without increasing flood risk elsewhere?	+	The site is in Environment Agency Flood Zone 1. Surface Water Flooding (3) 0.02% (0.01ha) of site in Surface Water Flood Map 1 in 30 0.5% (0.16ha) of site in Surface Water Flood Map 1 in 100 0.5% (0.16ha) of site in Surface Water Flood Map 1 in 1000 Additional information is not known at this stage.	Ensure surface water management/mitigation measures including SuDS (limiting impermeable surfaces and promoting porous surfaces, swales and attenuation ponds) to address surface water run-off are secured within the site.
13. Natural Environment, Biodiversity and Blue-Green Infrastructure	Will it meet the biodiversity net gain requirements? Will it result in a loss of all or part of or impact on a	-	It is expected that the site would meet the biodiversity net gain requirements.	Requirement for at least 10% biodiversity net gain, with on-site provision a priority as it is a greenfield site.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
To increase biodiversity levels and protect and enhance bluegreen infrastructure and the natural environment.	designated site of nature conservation interest? Is the site adjacent to a designated site of nature conservation interest? Will it involve the loss of existing habitats or trees/hedgerows/woodland or loss of connectivity?		Development on site would result in the loss of existing trees and hedgerows. No indication at this stage if offsite or onsite open space would be provided. The current use of the site is agricultural use so there would	Protect and enhance green infrastructure provision. Retain where possible and enhance trees and hedgerows within the site. Ensure onsite and where possible off site open space is retained and enhanced.
	Will the site include the provision of on-site or offsite open space? Will the site involve the loss of existing open space?		not be a loss of open space. Local Wildlife Sites (within site): 4.27% (1.39ha) of site in M1 Woodland (5/755 A notable coal-measures woodland)	Avoid developing areas of site covered by the Local Wildlife Site designation.
	Will the site improve the underused or undervalued open space?		Proposed Green Infrastructure Corridors (within site): 460.13m of 2.6 A610 Swingate crosses site	
14. Landscape To protect and enhance the landscape character.	Will it have an adverse impact on local landscape character? Will it conserve, enhance or restore the features and characteristics of the	-	Greater Nottingham Growth Options Study: Ranking: Amber: Undulating terrain constrained by the A6002 and M1 motorway. Land is composed of medium to large size arable fields, edge of town	Ensure development proposals are supported by appropriate landscape character assessments and design and access statements specifically address landscape impacts.

SA objectives Site criteria ques	tions Score	Commentary	Mitigation
landscape in the p form? Will it create a new landscape charact	v	industrial units. Away from the A6002 and M1 this area is typical of the rural setting and perceptions of tranquility are high. There are however detractors including the highways network and industrial urban fringe development. Topography and vegetation provides some enclosure. Development may adversely affect views. Defensive boundaries are generally limited to the highway network and existing field boundaries. Topography means that development would be best placed in the southeast and east of the broad area of search, with commercial development potentially suitable in the far north. The Part 2 Local Plan Landscape and Visual Analysis of Potential Development Sites Study scored Character Area LS25 - Land between Nottingham Business Park and	Ensure development retains and utilises existing landscape features and incorporates blue-green infrastructure, sensitive design and layouts to reduce visual intrusion upon the landscape.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
			the A610 Nuthall (which covers the site) as: Landscape Value – Green Visual Value – Green Landscape Susceptibility – Green Visual Susceptibility – Green Landscape Sensitivity – Green Visual Sensitivity – Green Visual Sensitivity – Green Any potential development on a greenfield site is likely to have an adverse impact on landscape character. It is unknown at this stage as to whether a new landscape character could be created or whether any features could be conserved, enhanced or restored.	
15. Built and Historic Environment To protect and enhance the townscape character and enhancing the place through	Will it result in development that is sympathetic to its surrounding in terms of design, layout and scale? Will it result in a loss of or harm the significance of designated or non-	0	No designated or non- designated heritage assets on or adjacent to the site. The details of any proposed development would not be known until the planning application stage. Development of the site is	Detailed heritage assessments could be undertaken at the planning application stage.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
good design. To conserve designated and non-designated heritage assets and their setting and provide better opportunities for people to enjoy culture and heritage.	designated heritage asset(s) or its setting? Will it enhance or better reveal the significance of the heritage asset? Will it promote heritage based tourism or heritage led regeneration? Will it lead to the adaptive reuse of a heritage asset?		unlikely to harm the significance of designated or non-designated heritage assets or their settings. Development at the site would be unlikely to enhance or better reveal the significance of any heritage assets. It would be unlikely to promote heritage based tourism or regeneration. There are no known heritage assets on the site which would be likely to be potential candidates for reuse.	
16. Natural Resources and Waste Management To prudently manage the natural resources of the area including soils, safeguarding minerals and waste.	Is the site on high grade agricultural land: Grade 1 (excellent) - Grade 2 (very good) - Grade 3a (good) - Grade 3b (moderate) - Grade 4 (poor) - Grade 5 (very poor)? Will it lead to a loss of best and most versatile (BMV) agricultural land (agricultural soil grades 1, 2 and 3a)?		Development on site would likely increase household and commercial waste per head. 22.93% (7.44ha) of site in GRADE 4 77.07% (25.01ha) of site in GRADE 2 Based upon the Minerals Local Plan Policies Map, there are no known mineral reserves at the site which would be sterilised.	Ensure development avoids areas that are classified as good agricultural land.

SA objectives	Site criteria questions	Score	Commentary	Mitigation
	Will the site reduce household and commercial waste per head?			
	Will it sterilise mineral reserves which can be viably extracted?			