

Harborough Local Plan Pre-submission version

Sustainability Appraisal (SA Report)

Technical Appendix B: Site Proformas (Employment and retail)

September, 2017

Introduction

This technical appendix contains a proforma for each of the site options appraised through the Sustainability Appraisal (SA) for the Harborough Local Plan. A summary table of the findings, along with a discussion of why sites have been selected or not are included within the main SA Report.

Methodology

The site appraisal methodology was determined through the Scoping process. The Site appraisal framework is set out below to aid in the understanding of the scoring in each proforma.

Stage 2 Site appraisal criteria	Use	Promotes sustainable growth	Unlikely to have a major impact on trends	Mitigation may be required / unavoidable impacts	Mitigation <u>likely</u> to be required / unavoidable impacts	Rationale, assumptions and limitations
Health and Wellbeing						
Access to jobs: H1: How close is the site/settlement to key employment sites?	Housing	<1200m away	1.2km – 3km away	3km-5km	>5km away	<800m is considered a reasonable walking
Access to health services H2: What is the overall distance to a GP service or health centre?	Housing	<1200m away	1.2km – 3km away	3km-5km	>5km away	 distance, which could encourage less car use or shorter journeys by other forms of transport¹⁹³. It is considered reasonable to extend this distance to 1200m for rural areas. Distance is measured from site boundary. Whilst this does not reflect the fact that access to services can differ throughout a site, this is more of an issue for larger strategic sites. 400m is considered to be a desirable walking distance to a primary school.
Access to education H3: How accessible is the site to the nearest primary school on foot?	Housing	0-5min walk (0-400m)	10-15 min walk (400- 800m)	15-20 min walk (800 - 1600m)	> 20 min walk (1600m)	
H4: How accessible is the site to the nearest Secondary school?	Housing	<1200m away	1.2km – 3km away	3km-5km	>5km away	
 Access to open space H5: Access to local natural greenspace (ANGST). To what extent do the sites meet the following ANGST standards? 1. Natural greenspace at least 2 hectares in size, no more than 300 metres from home; 2. At least one accessible 20 hectare greenspace site within two kilometre of home; 	Housing	Standards met for both criteria.	Standards met for 1 criteria only	Standards not met for either criteria.	N/A	A negative impact is scored where standards are not met as it would require further consideration of mitigation measures. In some instances development could enhance provision, but this is not assumed at this stage. ANGST is considered a useful measure of the sustainability of locations.

¹⁹³ Sport England (2007), Active Design: Promoting opportunities for sport and physical activities through good design.

Stage 2 Site appraisal criteria	Use	Promotes sustainable growth	Unlikely to have a major impact on trends	Mitigation may be required / unavoidable impacts	Mitigation <u>likelv</u> to be required / unavoidable impacts	Rationale, assumptions and limitations
Access to community facilities H6: How far is the site to any of the following community facilities? • Leisure centre • Library	Housing	<1200m away	1.2km – 3km away	3km-5km	>5km away	These facilities have wider catchment areas it is considered that the reasonable travel time/distance should be higher than for local facilities such as primary schools. This criterion does not account for mode of travel. Access by any mode is considered positive for health and wellbeing. Access via sustainable modes is considered in a different criterion.
H7 : How far is the site to local community facilities?	Housing	<800m away	800m – 1200m away	1200m-3km away	>3km away	Local community centres / parish halls etc.
H8: Distance to the nearest local food shop or post office?	Housing	0-800m	800-1200m	>1200m-3km	>3km	With the introduction of online services and the amalgamation of post offices into shops and supermarkets it is considered that proximity of a post office does not warrant a separate appraisal criteria. 'Local food shop' is defined as a supermarket, minimarket or local convenience store as listed in the Settlement Profiles Study.
Sustainable modes of travel H9: How accessible is the site to the nearest train station	Housing and Jobs	<1200m away	1.2km – 3km away	3km-5km	>5km away	<1200m is considered a reasonable walking distance, which could encourage less car use or shorter journeys by other forms of transport.
H10 : How well served is the site by a bus service?	Housing and jobs	Regular bus service within 800m	Low frequency bus service within 800m Regular bus service within 800m-1200m	Low frequency bus service within 800m-1200m Regular bus service within 1200m-1600m	Low frequency bus service more than 1200m away Regular bus service more than 1600m away	 400m is considered a <u>desirable</u> walking distance to encourage use of public transport. However, the Manual for Streets¹⁹⁴ suggest that 800m is a more appropriate for rural areas. Regular is considered more than 3 stops per hour. Low frequency is considered less than 3 stops per hour.

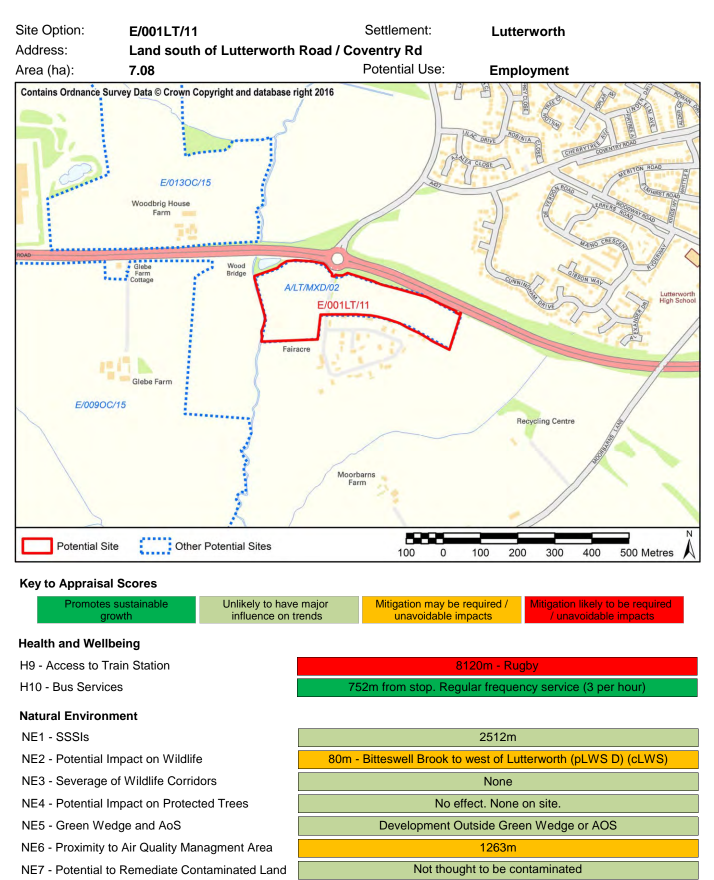
¹⁹⁴ HMSO (2007) Manual for Streets. <u>https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/7734/322449.pdf</u>

Stage 2 Site appraisal criteria	Use	Promotes sustainable growth	Unlikely to have a major impact on trends	Mitigation may be required / unavoidable impacts	Mitigation <u>likely</u> to be required / unavoidable impacts	Rationale, assumptions and limitations
Natural environment						
NE1: Could allocation of the site have a potential impact on a SSSI?	Housing and jobs	N/A	>400m	<400m	Within or adjacent to a designated site (<50m from site boundary)	It is Natural England's view (based on recent research into access onto heathland) and other factors) that the area within 400m* of a SSSI is where additional development could have a substantial impact. It is assumed that sites within or adjacent to (<50m) a wildlife site are more likely to have a direct impact.
NE2: Could allocation of the site have a potential adverse impact on designated Local Wildlife Sites, Local Nature Reserve, Potential Wildlife Sites or any other site of wildlife value such as Ancient Woodland (including where BAP species have been recorded)?	Housing and jobs	N/A	<200m No BAP species recorded	Contains or is adjacent to (50m) a local wildlife site / BAP species have been recorded within 50m of the site. Suitable for biodiversity offsetting.	Contains a locally important site not suitable for biodiversity offsetting	The thresholds used are greater for SSSIs to reflect their national significance. It is recognized that proximity does not necessarily equate to impacts as this is dependent upon the scheme design and type/condition of wildlife sites, *Measured from site boundaries
NE3: Would allocation of the site result in the severance/partial severance of a designated wildlife corridor	Housing and jobs	N/A	Wildlife corridor unaffected	Partial severance of wildlife corridor	Total severance of wildlife corridor	Involves a degree of subjectivity as to what constitutes 'partial' or 'total'. This depends on the nature of the corridor.
NE4 : What is the potential impact on TPOs	Housing and jobs	N/A	No TPOs on site	TPOs present that could potentially be protected (i.e. confined to boundaries)	Multiple TPOs that would be difficult to protect (<i>i.e.</i> <i>scattered</i> <i>throughout</i>)	Development on a site containing multiple TPOs that are not confined to one area would be likely to result in unavoidable loss of these assets.
NE5 : Could the site have an adverse effect on Green Wedge or Areas of Separation (AoS)?	Housing and jobs	N/A	Development outside of Green Wedge or AoS	Site partially in Green Wedge or AoS	Site fully in Green Wedge or AoS	It is acknowledged that development in or adjacent may or may not have a negative / positive impact and that this is also dependent upon layout/ design and sensitivity. Where possible qualitative data will be used to add context.
NE6 : What are the potential impacts on air quality in Lutterworth?	Housing and jobs	N/A	Industrial / warehousing /retail development >2km from AQMA Other sites >1km from AQMA	Industrial / warehousing / retail site within 2km of AQMA Other site within 1km of AQMA	N/A	Sites within and surrounding Lutterworth are the only areas that have the potential to register constraints against this criteria.

Stage 2 Site appraisal criteria	Use	Promotes sustainable growth	Unlikely to have a major impact on trends	Mitigation may be required / unavoidable impacts	Mitigation <u>likely</u> to be required / unavoidable impacts	Rationale, assumptions and limitations
NE7: Could development of the site lead to the remediation of land potentially affected by contamination?	Housing and Jobs	Site is potentially contaminated and could be remediated.	Site is not thought to be contaminated	Site is potentially contaminated but may be difficult to remediate.	-	Most contaminated land is unlikely to be remediated without development funding. The presence of contamination could therefore be viewed positively where viability is not adversely affected.
NE8: Does the site fall within a Groundwater Source Protection Zone, as identified by the Environment Agency?	Housing and jobs	N/A	Falls outside	Site falls within Zone 2 or 3	Site falls within zone 1 (inner protection zone)	Potential for negative impacts in zones 1-3. However, type of use would be important and mitigation would be possible.
NE9: Would allocation of the site result in the loss of High Quality Agricultural Land?	Housing and jobs	Does not contain any agricultural land grade 1-3b	Contains less than 10hectares of agricultural land 1-3	Contains more than 10 hectares of agricultural land class 1-2 or a total of 20 hectares1-3	Contains more than 20 hectares of agricultural land class 1-2	Although there is little guidance, the loss of 20 hectares triggers consultation with DEFRA/Natural England, which can be considered significant.
Resilience	•					
R1 : Is the site (or part of) within an identified flood zone?	Housing and Jobs	N/A	Site predominantly within flood zone 1 (>80%)	Contains areas of flood zone 2/3	Site predominantly in flood zone 2/3	Provided that a site is not wholly within a flood zone 2/3 it should be possible to avoid and/or mitigate impacts. However, proximity to zone 1 is preferable as it reduces the risk and potential cost of mitigation. Sites wholly within zones 2 and 3 should be sieved out. However, for those sites where it is considered mitigation could still be implemented a 'red' categorization is given.
Built and Natural Heritage		•	•		•	
 BH1: Potential for direct impacts upon heritage assets. Conservation Area Nationally listed buildings Scheduled Ancient Monuments Registered Park or Garden. 	Housing and Jobs	N/A	No heritage assets within or adjacent (50m) to the sites	Site contains or is within 50m from: Grade II heritage features Conservation area Ancient park or garden	Site contains or is within 50m from: Grade 1 heritage features Ancient park or garden	The criteria combine a consideration of various heritage features to avoid potential duplication. E.g. an asset could be listed, in a consideration area and also a SAM. Proximity to heritage assets does not necessarily mean that impacts will occur, but it is assumed that they may be more likely. Criteria BH2 will seek to provide a qualitative assessment.

Stage 2 Site appraisal criteria	Use	Promotes sustainable growth	Unlikely to have a major impact on trends	Mitigation may be required / unavoidable impacts	Mitigation <u>likely</u> to be required / unavoidable impacts	Rationale, assumptions and limitations	
BH2 : Impacts on the setting of the built environment?	Housing and Jobs	Site contains vacant buildings / buildings at risk / derelict land that could be enhanced	Setting not likely to be affected	The setting and significance of a heritage asset may be affected.	The setting and significance of a heritage asset will be harmed by the site.	Reliant upon professional opinion. Impacts likely to be determined utilizing Conservation Area Statements and Settlement Profiles.	
BH3: Capacity of the landscape to accommodate development, while respecting its character.	Housing and Jobs	High	Medium-high Medium.	Medium-low	Low	Relies upon the findings of Landscape Character Assessments and capacity studies.	
Resource use	Resource use						
RU1: Would allocation of the site result in the use of previously developed land?	Housing and Jobs	Predominantly brownfield (>70%)	Partial Brownfield (>30%)	Site is predominantly Greenfield (>70%)	NA	The majority of available land is not brownfield, so criteria need to reflect that impacts are likely.	
RU2: Is there good access to a Household Waste Recycling Centre (HWRC)?	Housing	<3miles	3-7miles	>7miles	-	Use of HWRCs is by car. Access by foot is typically prohibited and unlikely. Travel distances are typically longer for rural areas. For example Husbands Bosworth is approximately 6 miles from the nearest Civic Amenity site in Market Harborough. It is also necessary to include sites that are close by in neighboring authorities.	
Housing and economy							
EH1: Would site development lead to the loss of employment land?	Housing / Mixed use	Employment development proposed	Not allocated for employment	Yes – low quality	Yes – High quality	Quality defined in existing Employment Area Review 2012.	

Stage 2 Site appraisal criteria	Use	Promotes sustainable growth	Unlikely to have a major impact on trends	Mitigation may be required / unavoidable impacts	Mitigation <u>likely</u> to be required / unavoidable impacts	Rationale, assumptions and limitations
EH2: Will the site help to stimulate housing development? <i>Deliverability and scale</i>	Housing	Site is available for development within the next 5 years and could provide over 50 dwellings	Site is available for development within the next 5 years but would provide <u>less than 50</u> dwellings Site is available for development in the plan period and could provide <u>over 50</u> dwellings	Availability is uncertain	N/A	Provision of a higher level of development would contribute more significantly to the Borough's housing targets and would achieve economies of scale. Availability may change over time. Does not consider viability.
EH3: Distance to Principal Road Network by vehicle.	Jobs	<1mile	<3miles	>3miles	>4miles	Assumes that employment and housing sites with better access to the road network are more attractive for development.
Infrastructure						
 I4: Is the site within: a) 150m of a high pressure gas pipeline? b) 100m of overhead electricity cables 	Housing	N/A	No constraints	Yes but mitigation unlikely to be difficult	Yes, mitigation anticipated to be difficult / costly	Sites intersected by such constraints (particularly smaller sites with less room to provide a buffer) would not be feasible and / or mitigation would be costly.
I5: Electricity substation capacity constraints? Waste water constraints?	Housing and Jobs	N/A	No constraints	Constraints	N/A	Involves a degree of subjectivity, reliant upon input from utilities.
I6: Access to the Highway network	Housing and Jobs	N/A	Satisfactory access to the highway network exists or could be provided	N/A	Satisfactory access to the highway network is unlikely without major investment	Information to be sourced from SHLAA (2013 and Update 2015) and SELAA 2017.



- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

Falls Outside

Contains less than 10ha of ALC 1-3

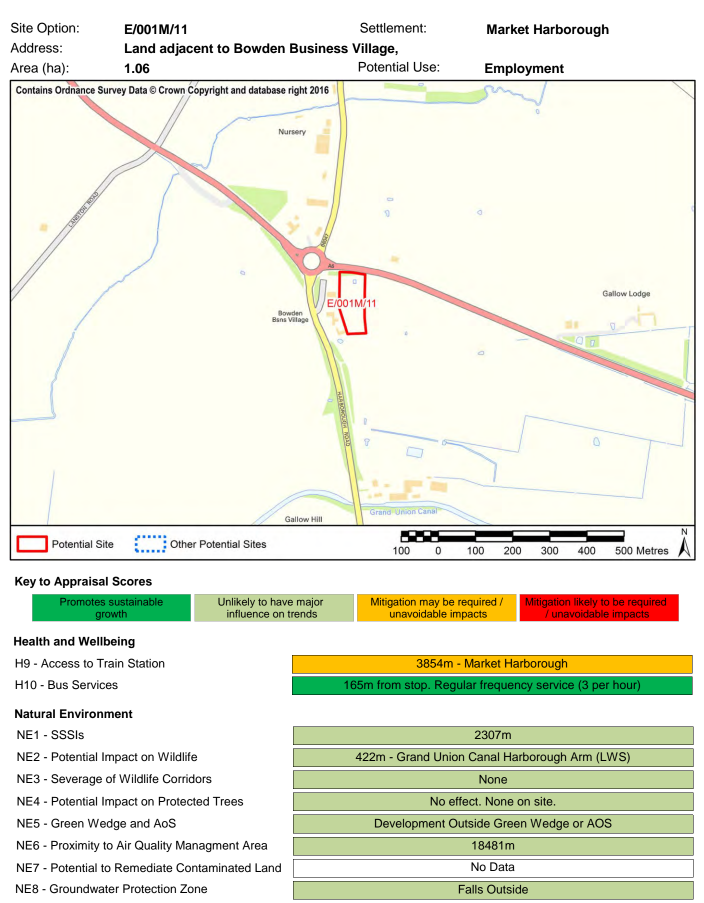
Infrastructure

I4 - Energy grid constraintsI5 - Infrastructure Constraints

I6 - Access to Highways

R1 - Flooding	Contains Areas of Flood Zones 2/3
Built and Natural Heritage	
BH1 - Proximity to Heritage Assets	No heritage assests within 50m of the site
BH2 - Impact on Setting of Built Environment	Not likely to be affected
BH3 - Landscape Capacity to Change	High
Resource Use	
RU1 - Result in use of PDL	Greenfield
RU2 - Access to HWRC	1397m
Housing & Economy	
EH3 - Links to Principal Roads	< 1km

Outside of Constraint Outside of Constraint No issues identified



NE9 - Agricultural Land

Contains less than 10ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

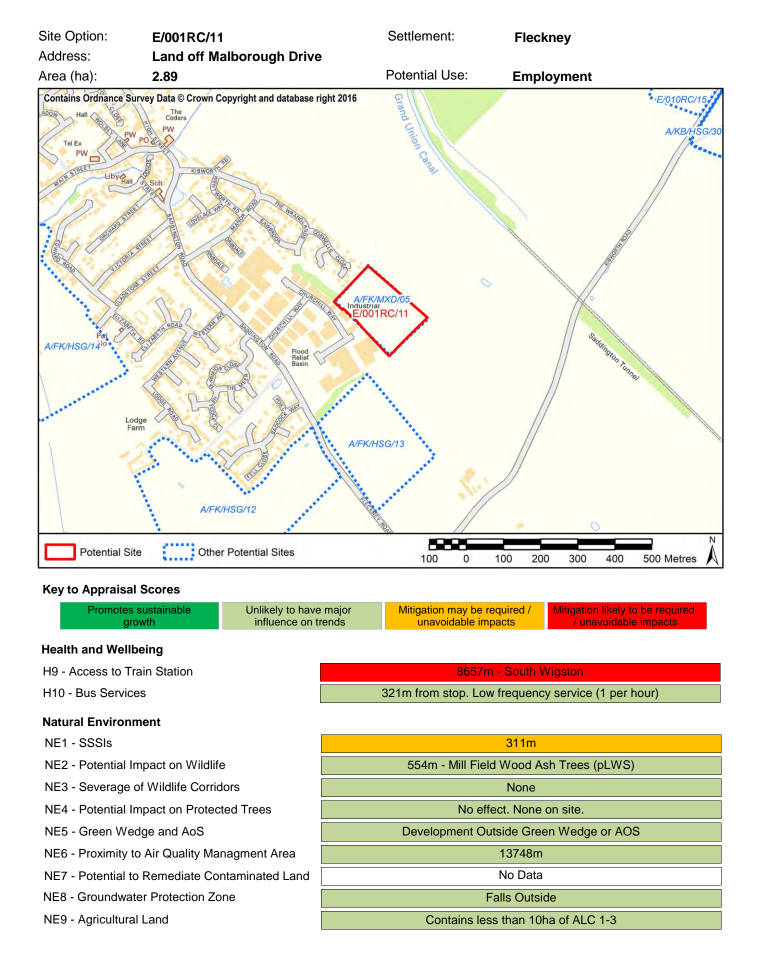
No heritage assests within 50m of the site

Not likely to be affected

No Data

Greenfield
4488m

	Outside of Constraint
	Outside of Constraint
Γ	No data



R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

No heritage assests within 50m of the site

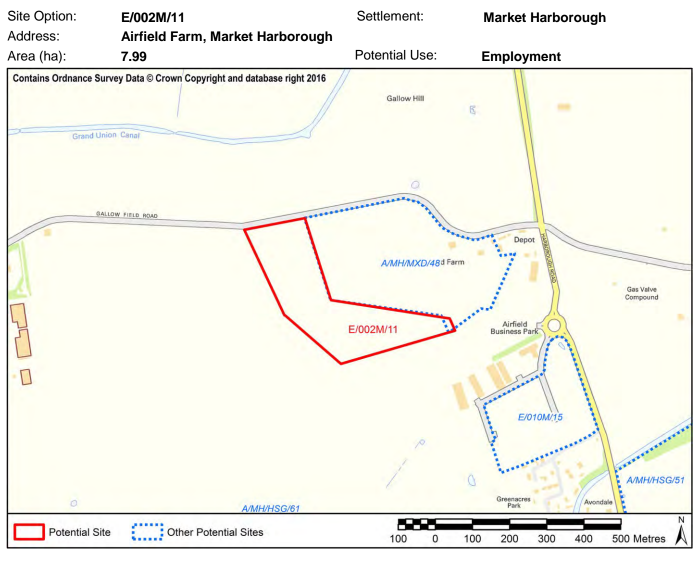
Not likely to be affected

High

Greenfield 5471m

1-3km

Outside of Constraint
Outside of Constraint
Yes



Key to Appraisal Scores

Rey to Applaisal Scoles						
Promotes sustainable growth	Unlikely to have major influence on trends	Mitigation may be required / unavoidable impacts	Mitigation likely to be required / unavoidable impacts			
Health and Wellbeing						
H9 - Access to Train Station		2893m - Market H	arborough			
H10 - Bus Services		841m from stop. Regular freque	ncy service (2 per hour)			
Natural Environment						
NE1 - SSSIs		2400m				
NE2 - Potential Impact on Wildlife)	211m - Grand Union Canal Harborough Arm (LWS)				
NE3 - Severage of Wildlife Corrid	ors	None				
NE4 - Potential Impact on Protect	ted Trees	No effect. None on site.				
NE5 - Green Wedge and AoS		Development Outside Green Wedge or AOS				
NE6 - Proximity to Air Quality Mar	nagment Area	17495m				
NE7 - Potential to Remediate Cor	ntaminated Land	No Data				
NE8 - Groundwater Protection Zo	ne	Falls Outside				
NE9 - Agricultural Land		Contains less than 10	ha of ALC 1-3			

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

No heritage assests within 50m of the site

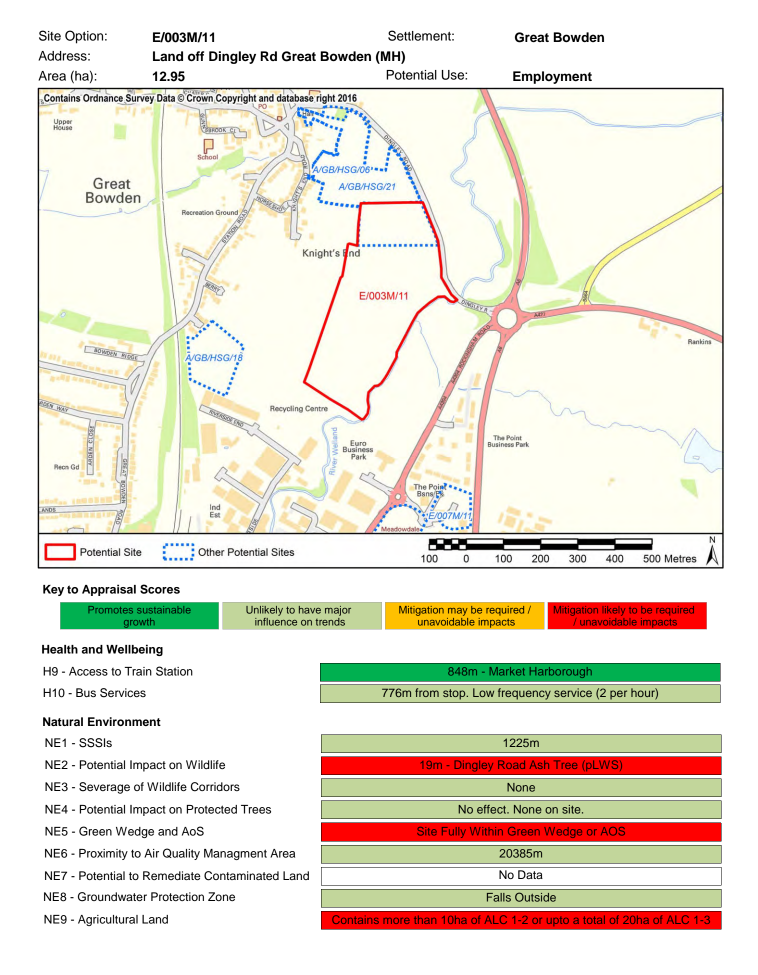
Not likely to be affected

Medium

Greenfield	
4718m	

1-3km

Within Constraint
Within Constraint
No data



R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL

RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

I5 - Infrastructure Constraints

16 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

No heritage assests within 50m of the site

Heritage assets could potentially be affected unless screening is adopted

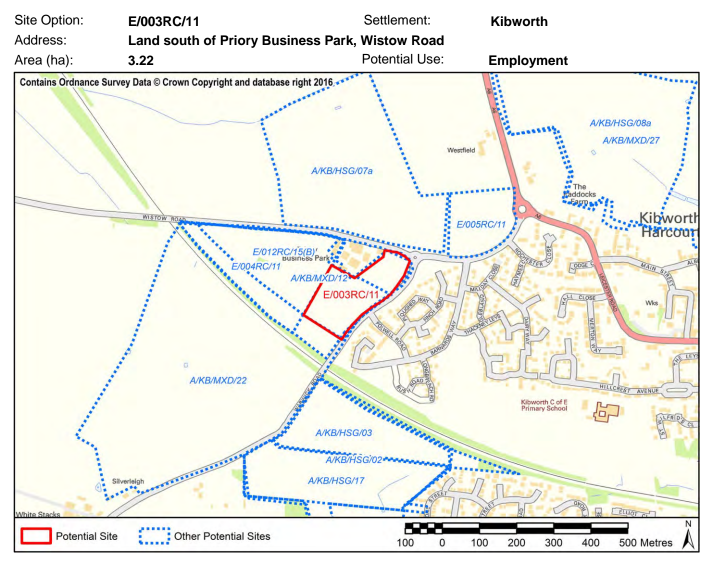
No Data

Greenfield	
1772m	

< 1km

Outside of Constraint No data

Access via Dingley Road is unlikely to be acceptable for a site of this size. The Highway Authority has indicated that the site would require 2 points of access and that Dingley Road is currently subject to 7.5 tonne weight restriction.



Key to Appraisal Scores

Promotes sustainable Unlikely to have major influence on trends Unlikely to be required / Unlike

Health and Wellbeing

H9 - Access to Train Station

H10 - Bus Services

Natural Environment

- NE1 SSSIs
- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

9408m - South Wigston

214m from stop. Regular frequency service (3 per hour)

309m - Warwick Road Grassland (pLWS) None
None
None
No effect. None on site.
Development Outside Green Wedge or AOS
16009m
No Data
Falls Outside
Contains less than 10ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

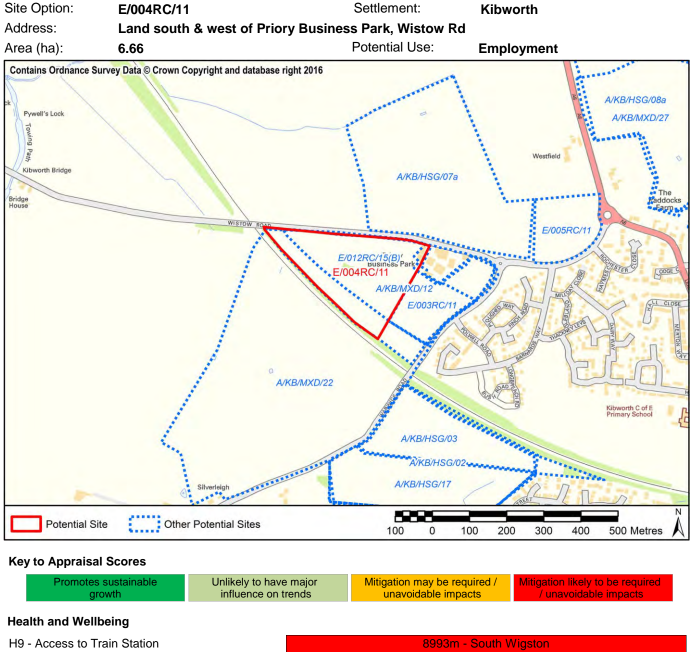
No heritage assests within 50m of the site

Not likely to be affected

Medium High/Medium

Greenfield
1933m

Outside of Constraint
Outside of Constraint
No



H10 - Bus Services

Natural Environment

- NE1 SSSIs
- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

413m from stop. Low frequency service (2 per hour)

674m
294m - Warwick Road Grassland (pLWS)
None
No effect. None on site.
Development Outside Green Wedge or AOS
15899m
No Data
Falls Outside
Contains less than 10ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

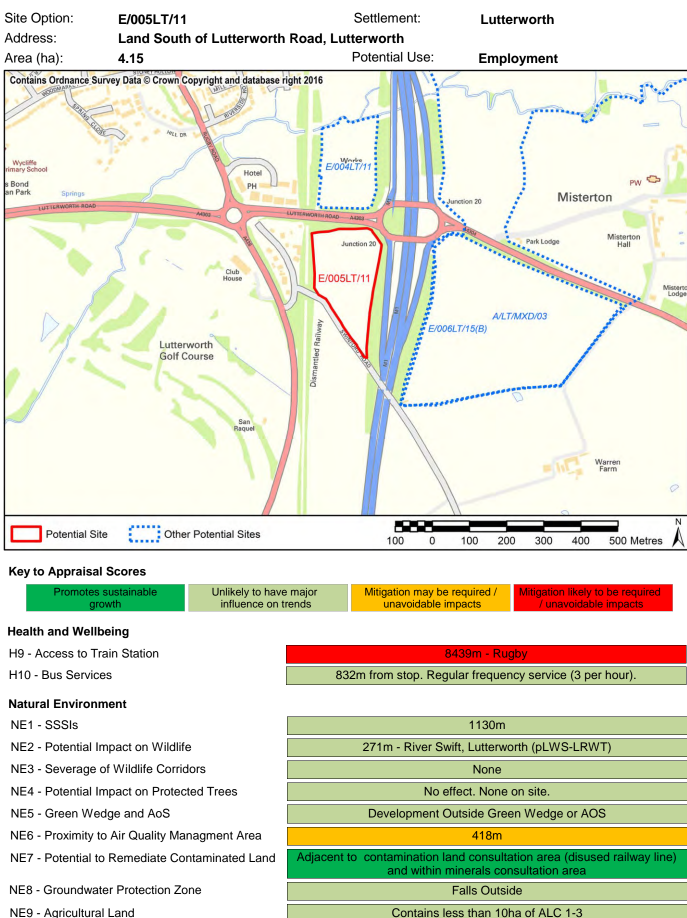
No heritage assests within 50m of the site

Not likely to be affected

Medium High/Medium

Greenfield 2108m

Outside of Constraint
Outside of Constraint
No data



NE9 - Agricultural Land

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

 No heritage assests within 50m of the site

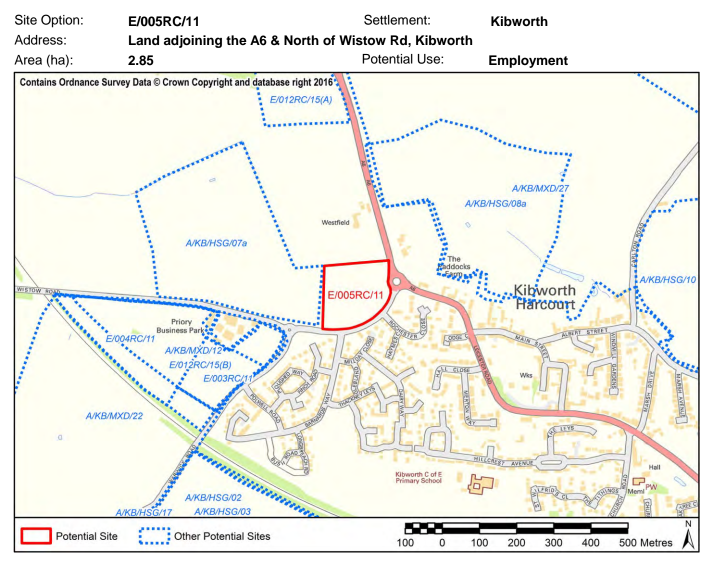
 Not likely to be affected

 Medium High

Site Predominantly within Flood Zone 1 (>80%)

Greenfield	
1548m	

Outside of Constraint
Outside of Constraint
No



Key to Appraisal Scores



Health and Wellbeing

H9 - Access to Train Station

H10 - Bus Services

Natural Environment

- NE1 SSSIs
- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

9627m - South Wigston 72m from stop. Regular frequency service (3 per hour)

1384m
392m - Main Street Horse Chestnuts (pLWS)
None
No effect. None on site.
Development Outside Green Wedge or AOS
16416m
No Data
Falls Outside
Contains less than 10ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

16 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

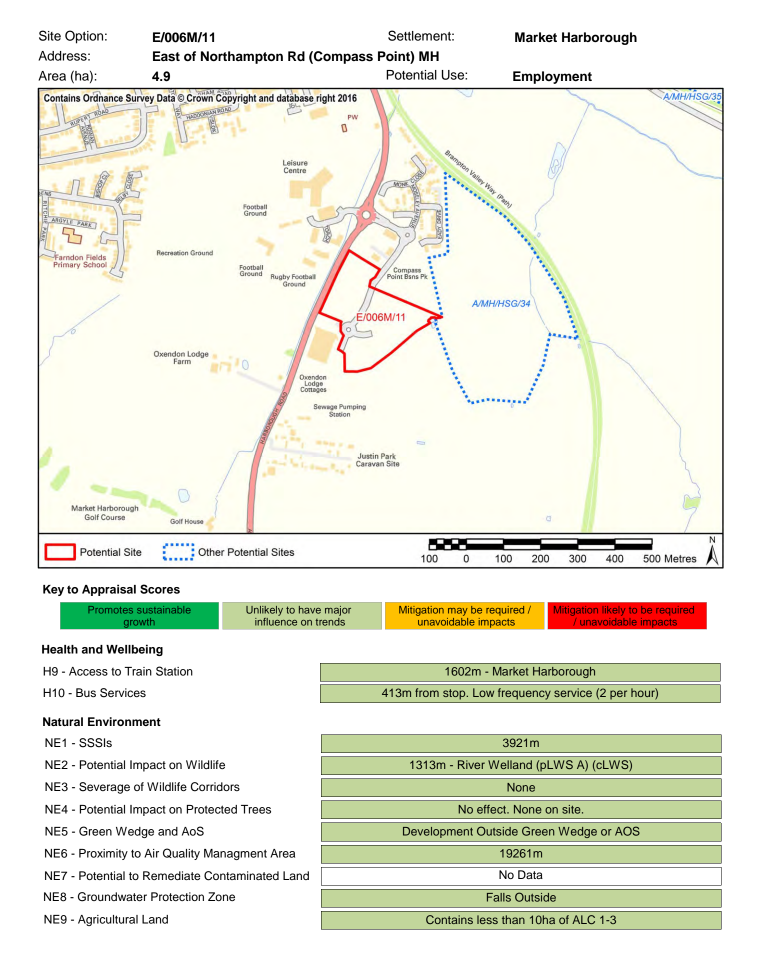
Site is within 50m of a Conservation Area and a grade II listed structure

The setting of the heritage asset may be affected by development.

Medium High/Medium

Greenfield
1595m

Outside of Constraint
Outside of Constraint
Yes



R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

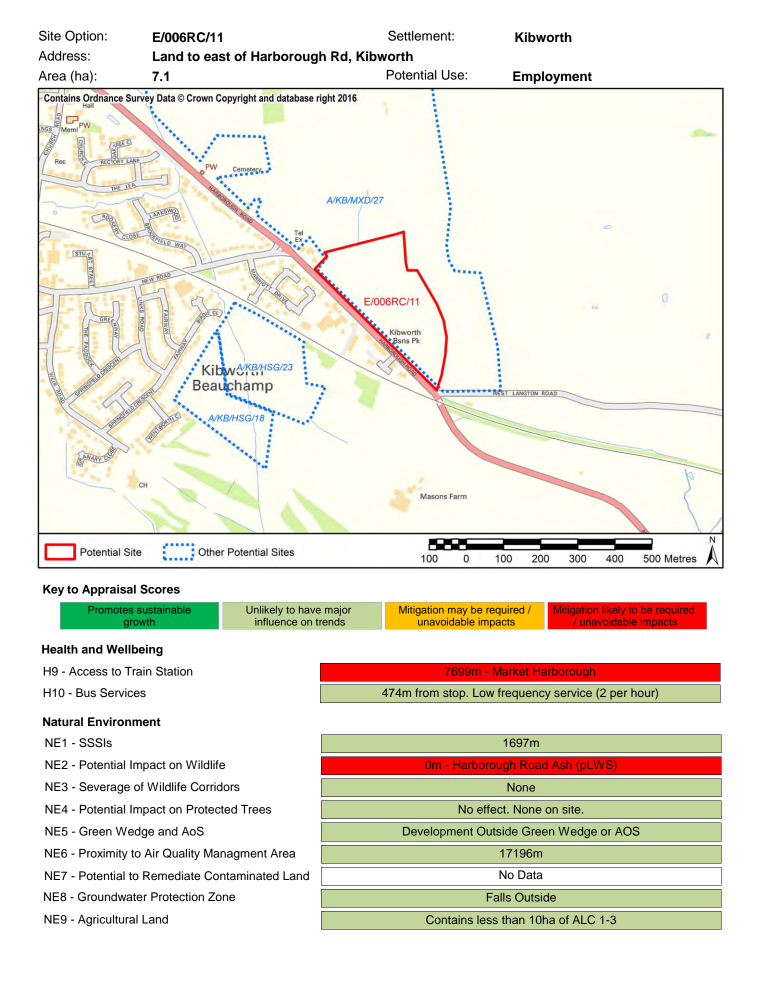
No heritage assests within 50m of the site

No likely to be affected

No Data

Greenfield
2552m

Outside of Constraint
Outside of constraint
Yes



R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

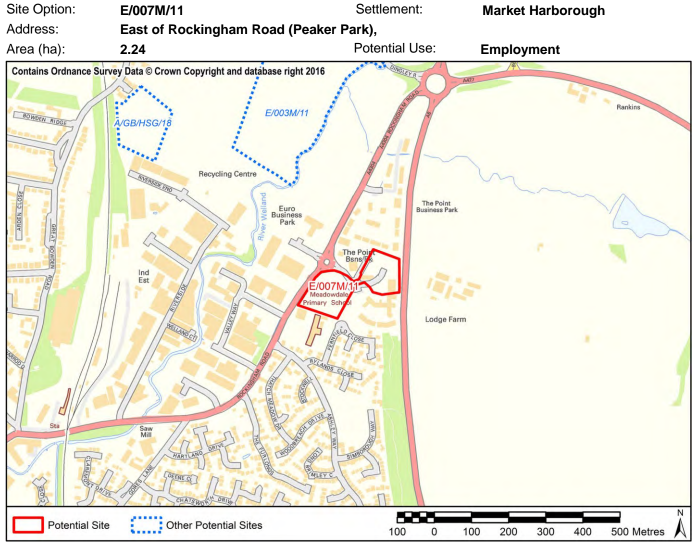
No heritage assests within 50m of the site

No likely to be affected

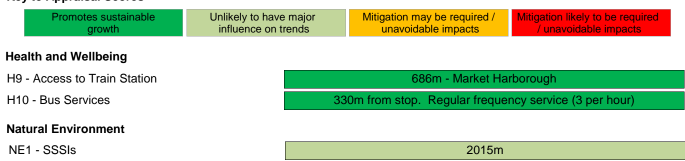
No Data

Greenfield
401m

Outside of Constraint
No data
evelopment of the site in isolation is likely to raise highways issues due



Key to Appraisal Scores



- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

2015m
163m - River Welland (pLWS A) (cLWS)
None
No effect. None on site.
Development Outside Green Wedge or AOS
20490m
No Data
Falls Outside
Contains less than 10ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

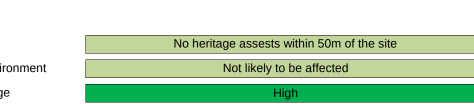
EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

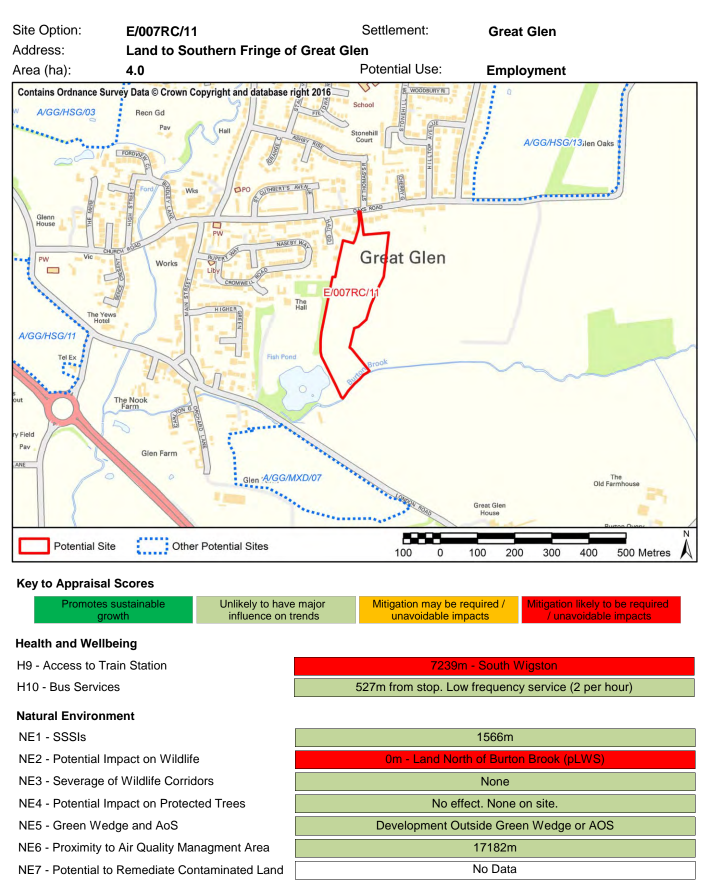
I6 - Access to Highways



Greenfield
1121m

Site Predominantly within Flood Zone 1 (>80%)

Outside of Constraint
Outside of Constraint
Yes



- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

Falls Outside

Contains less than 10ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL

RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

- I4 Energy grid constraints
- 15 Infrastructure Constraints
- 16 Access to Highways

Contains Areas of Flood Zones 2/3

Site contains a grade II listed structure

The heritage asset is likely to be affected by development of the site given its location within the site boundary

No Data

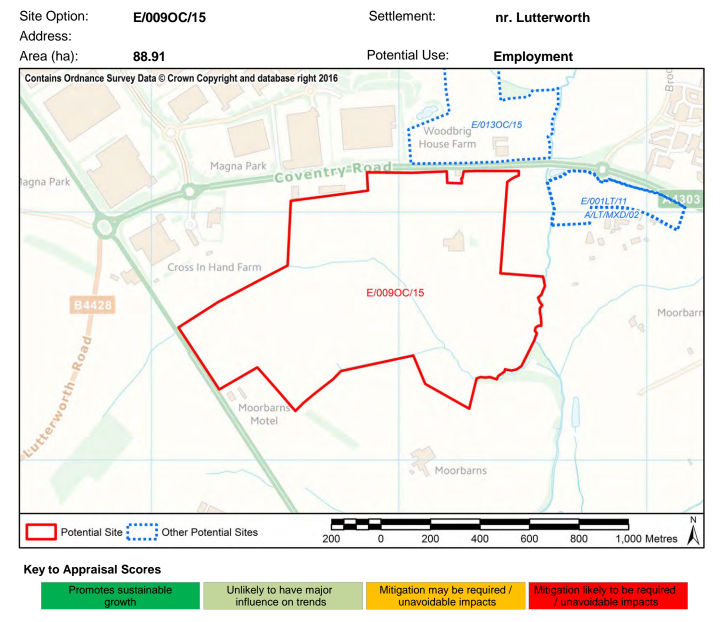
Greenfield 6115m

< 1km

Outside of Constraint

No data

The Highway Authority has indicated that the roads surrounding the site have a 7.5 tonne restriction and development generating HGV is unlikely to be supported.



Health and Wellbeing

H9 - Access to Train Station

H10 - Bus Services

Natural Environment

- NE1 SSSIs
- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

7251m - Rugby 886m from stop. Low frequency service (1 per hour)

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

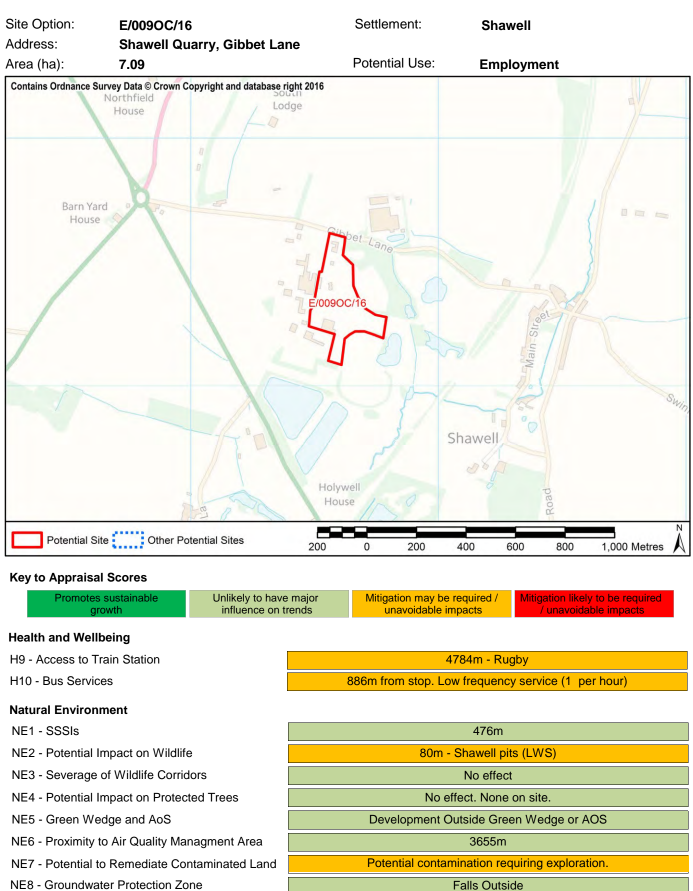
No heritage assests within 50m of the site

Not likely to be affected

No Data

Greenfield
1823m

	Outside of Constraint
	Outside of Constraint
ſ	No data



Falls Outside

Contains less than 10ha of ALC 1-3

NE9 - Agricultural Land

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

Site Predominantly within Flood Zone 1 (>80%)

There are no heritage assets within 50m of the site.

A number of heritage assets are located along Main Street, approximately 500m to the east of the site. It is thought that these are adequetelly screened from the site, and are unlikely to suffer adverse effects from development.

Unknown

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL

RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

I4 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

5707m

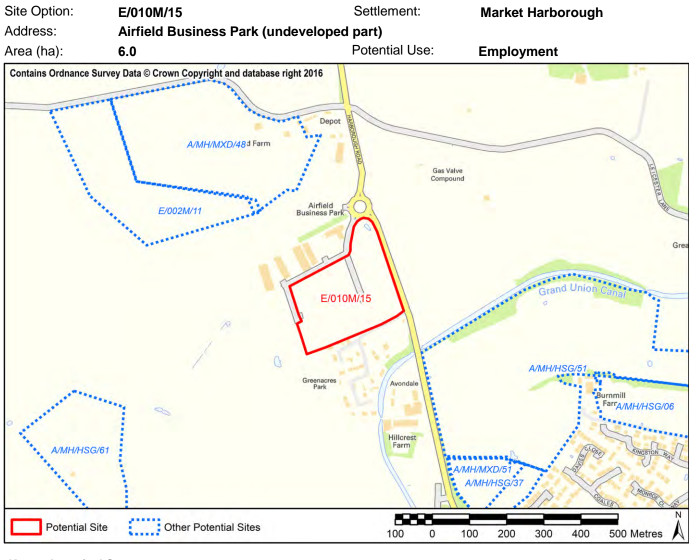
Brownfield

< 1km

Outside of Constraint

Outside of constraint

Potential access from Gibbet lane however the capacity of this road to deal with the potential demand of the site remains unkNown.



Key to Appraisal Scores

Promotes sustainable growth	Unlikely to have major influence on trends	Mitigation may be required / unavoidable impacts	Mitigation likely to be required / unavoidable impacts	
Health and Wellbeing				
H9 - Access to Train Station		2425m - Market Harborough		
H10 - Bus Services		193m from stop. Low frequency service (2 per hour)		
Natural Environment				
NE1 - SSSIs		2108m		
NE2 - Potential Impact on Wildlife		99m - Grand Union Canal Harborough Arm (LWS)		
NE3 - Severage of Wildlife Corridors		None		
NE4 - Potential Impact on Protected Trees		No effect. None	on site.	
NE5 - Green Wedge and AoS		Development Outside Gre	en Wedge or AOS	
NE6 - Proximity to Air Quality Managment Area		17993m		
NE7 - Potential to Remediate Con	taminated Land	No Data		
NE8 - Groundwater Protection Zone		Falls Outsi	de	

NE9 - Agricultural Land

Contains less than 10ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy EH3 - Links to Principal Roads

Infrastructure

I4 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

No heritage assests within 50m of the site

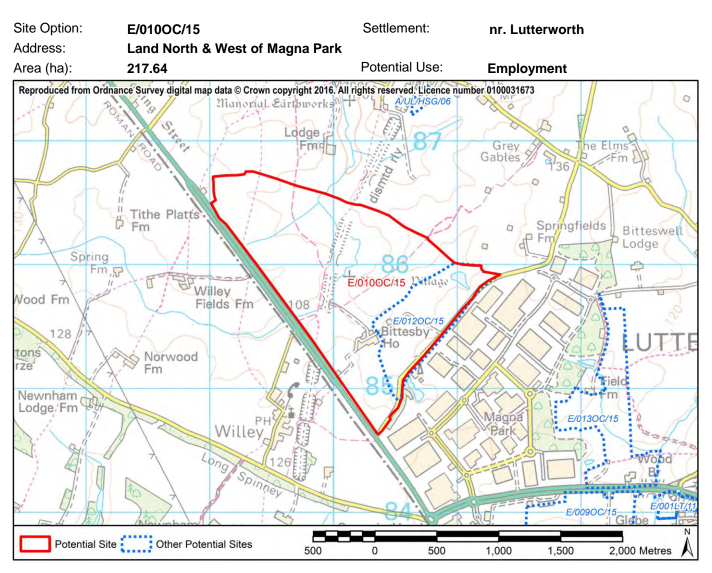
No likely to be affected

No Data

Greenfield	
3787m	

1-3km

Within Constraint
Outside of constraint
Yes



Key to Appraisal Scores



Health and Wellbeing

H9 - Access to Train Station

H10 - Bus Services

Natural Environment

- NE1 SSSIs
- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

8706m - Rugby 1296m from stop. Low frequency service (1 per hour)

4219m
0m - Bittesby House Trees (cLWS)
No effect
No effect. None on site.
Development Outside Green Wedge or AOS
3378m
Potential contamination requiring exploration.
Falls Outside
Contains more than 20ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

I4 - Energy grid constraints

15 - Infrastructure Constraints

16 - Access to Highways

Site Contains or is within 50m from: Grade I Heritage feature, Registered Park or Garden or Scheduled Ancient Monument

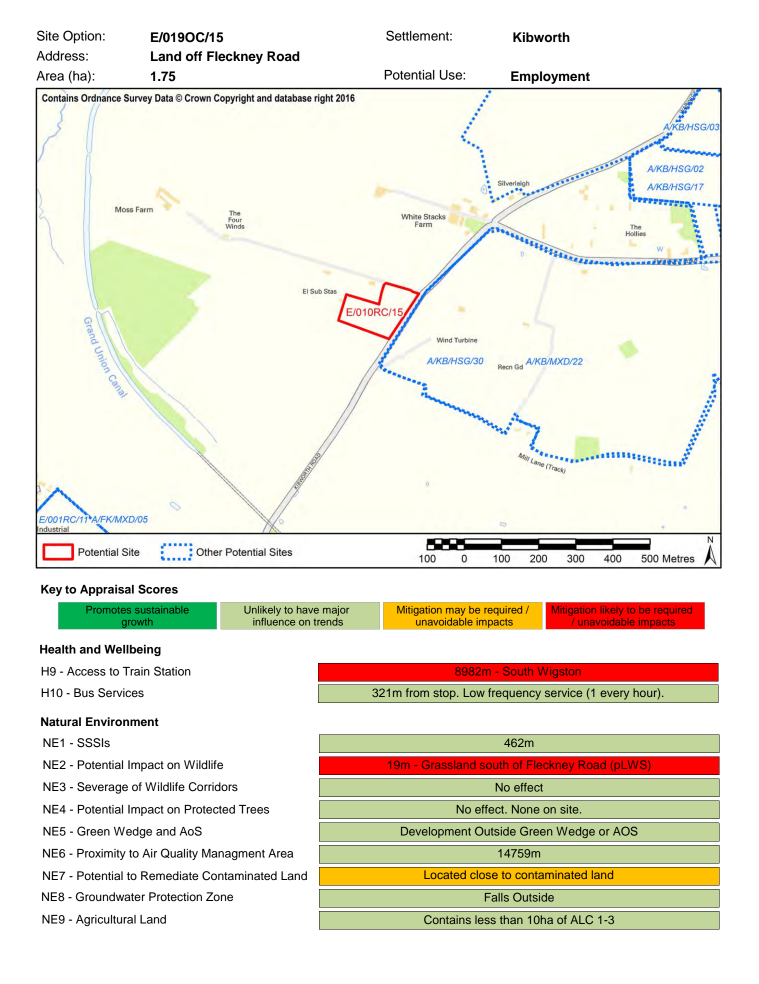
Site Predominantly within Flood Zone 1 (>80%)

Site completely overlaps a Scheduled Ancient Monument. Mitigation is unlikely to be effective in protecting heritage assets.

Unknown

Greenfield 4198m

Outside of Constraint
Outside of constraint
Access from the A5 is possible from the south west of the site.



R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

Site Predominantly within Flood Zone 1 (>80%)

There are no heritage assets within 50m of the site.

Three grade II listed structures are located approximately 1.2km to the north west of the site (Church of St Nicholas, the Manor House and Wolsey House), however these are adequetley screened and mitigation is not considered neccessary.

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL

RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

I4 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

Greenfield

High

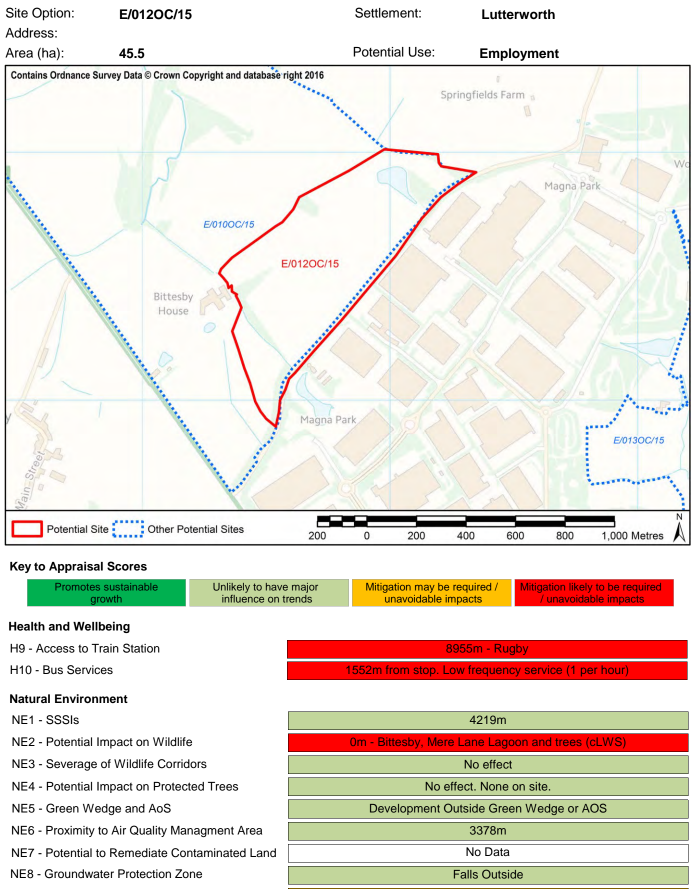
2792m

1-3km

Outside of Constraint

Outside of constraint

There are No fundamental reasons for this site to be excluded from consideration at this stage.



NE9 - Agricultural Land

Contains more than 20ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage AssetsBH2 - Impact on Setting of Built Environment

Biz - Impact on Setting of Buit Environmen

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL

RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

I5 - Infrastructure Constraints

16 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

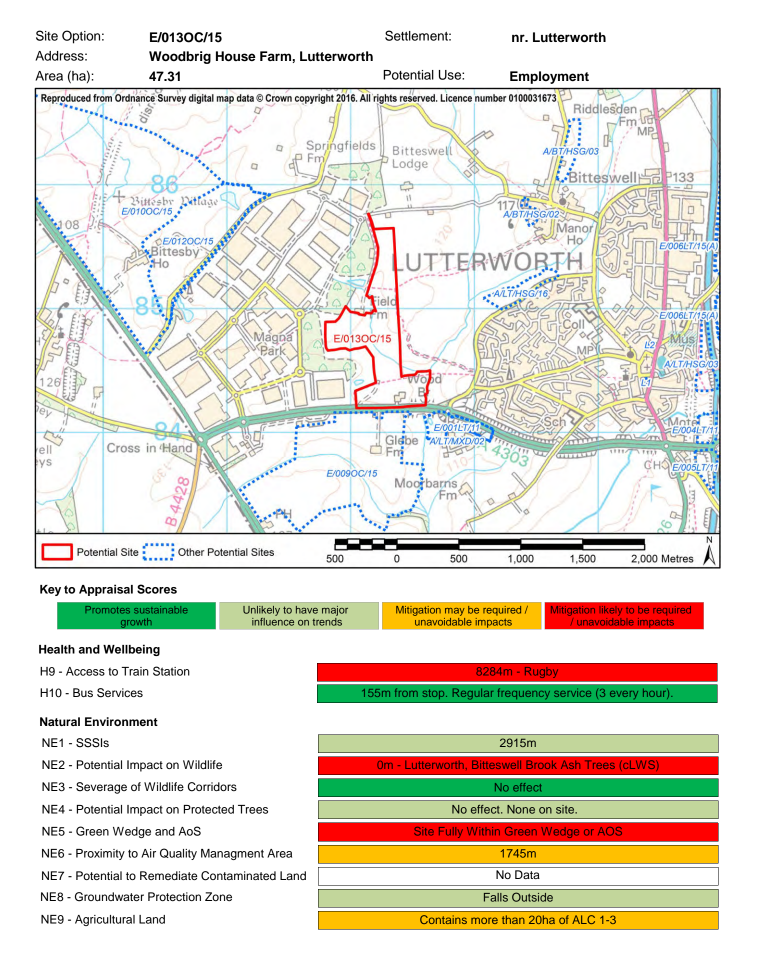
No Heritage Assets within 50m.

A Scheduled Ancient Monument is located approximately 500m to the north west of the site. Mitigation may be required to protect the heritage asset, which is currently unscreened.

Unknown

Greenfield 4631m

Outside of Constraint
Outside of constraint
Access from the A5 is possible from the south west of the site.



R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

16 - Access to Highways

There are no heritage assets within 50m of the site. There are a number of listed structures to the north east of the site in Biteteswell which are not screened from the site. Mitigation may be required to protect these assets.

Site Predominantly within Flood Zone 1 (>80%)

Setting unlikely to be effected- site is screened by vegetation and located amongst existing settlements.

Within Area of Separation

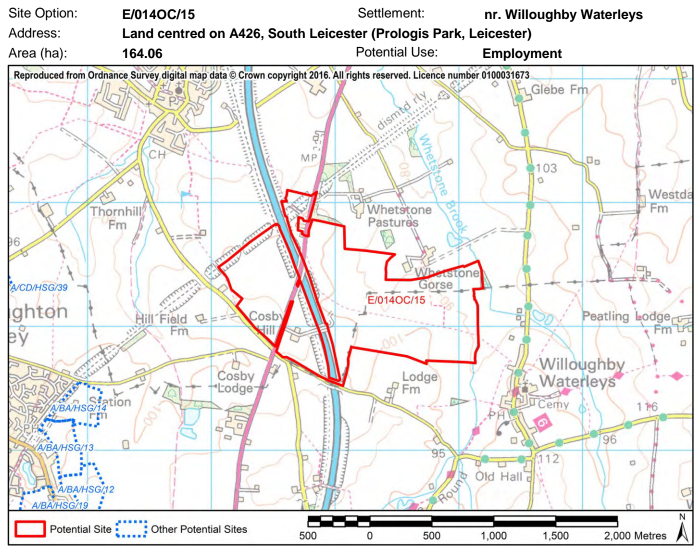
Greenfield 1823m

< 1km

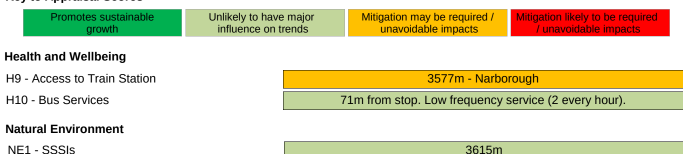
Outside of Constraint

Outside of constraint

Access taken directly from Coventry Road unlikely to be supported



Key to Appraisal Scores



- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

3615m
0m - Whetstone Gorse Farm West hedgerow (cLWS)
No effect- Approximately 900m from nearest corridor
No effect. None on site.
Development Outside Green Wedge or AOS
8019m
Possible historic landfill on site
Falls Outside
Contains more than 20ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL

RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

16 - Access to Highways

There are no heritage assets within 50m of the site. However, there are a cluster of heritage assets and listed structures located in Willoughby Waterleys approximately 500m to the south east. Many of these are exposed to the site with little screening, and mitigation may be required in order to safeguard their character.

Setting likely to be effected by large and prominent site	
Unknown	

Greenfield 9756m

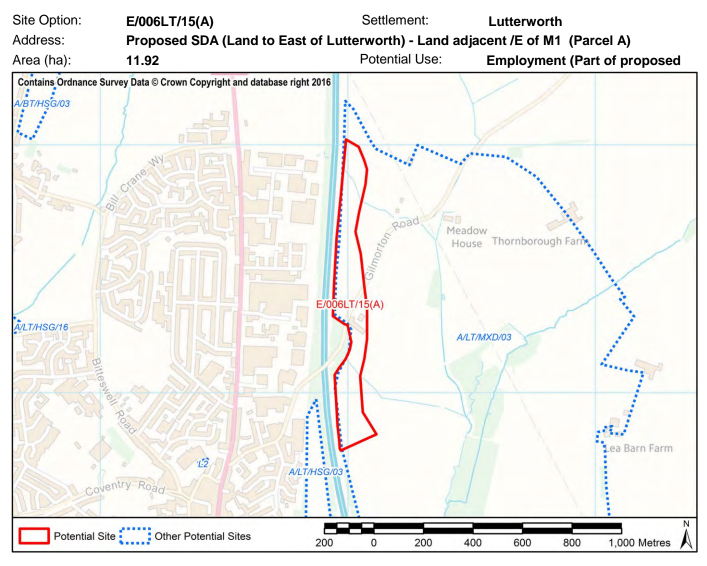
< 1km

Outside of Constraint

Outside of constraint

Site has access to the A426 but it is unlikely to be suitable without major new highway infrastructure

Site Predominantly within Flood Zone 1 (>80%)



Key to Appraisal Scores

 Promotes sustainable growth
 Unlikely to have major influence on trends
 Mitigation may be required / unavoidable impacts
 Mitigation likely to be required / unavoidable impacts

Health and Wellbeing

H9 - Access to Train Station

H10 - Bus Services

Natural Environment

- NE1 SSSIs
- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

9596m - Rugby

809m from stop. Regular frequency service (3 per hour)

424m
589m - River Swift (pLWS C) (cLWS)
None
No effect. None on site.
Development Outside Green Wedge or AOS
470m
No Data
Falls Outside
Contains more than 10ha of ALC 1-2 or upto a total of 20ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

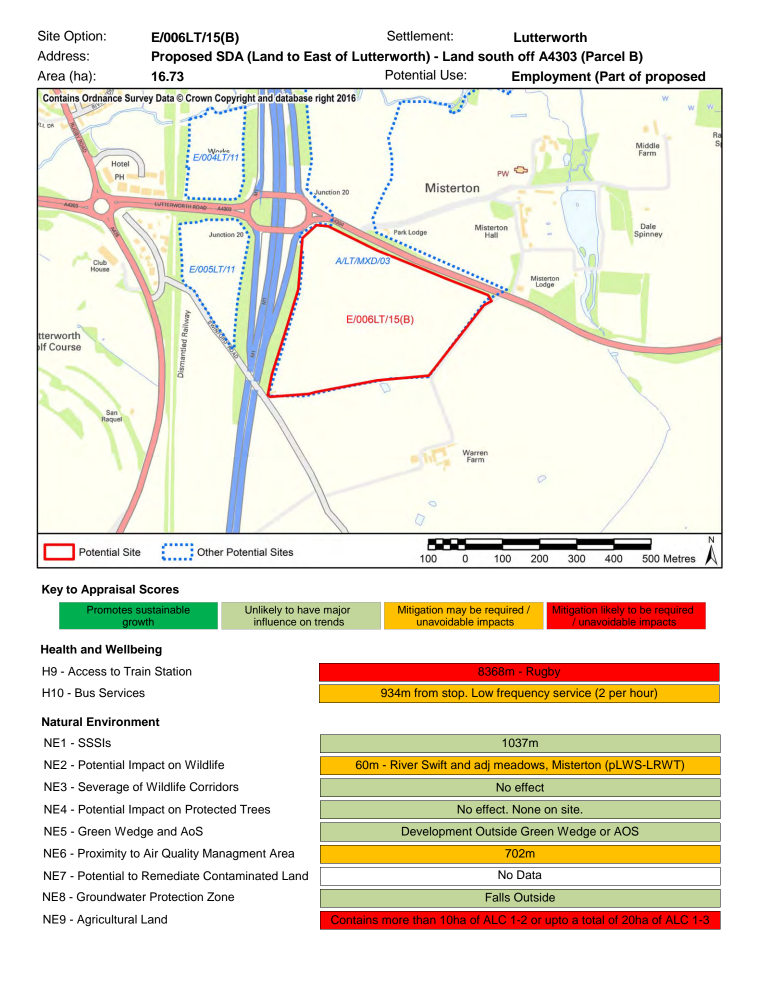
No heritage assests within 50m of the site Not likely to be affected

Medium

Site Predominantly within Flood Zone 1 (>80%)

Greenfield	
1792m	

Outside of Constraint
Outside of Constraint
No



R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL

RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

16 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

There are no heritage assets within 50m of the site.

Not likely to be affected

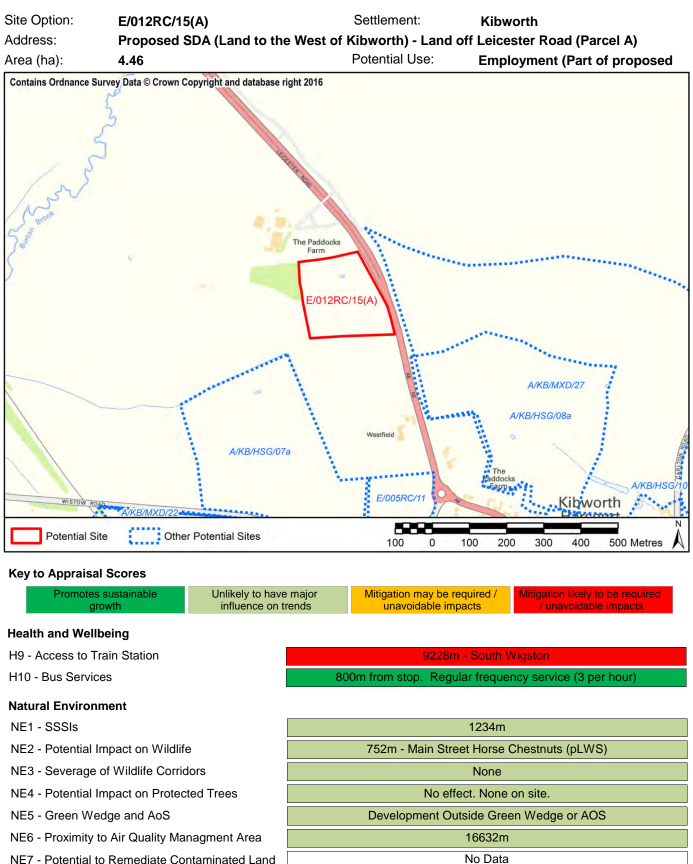
High

Greenfield 1649m

< 1km

Outside of Constraint	
Outside of constraint	

Access from the A4304 is possible at the North of the site, however speed limits may need to be reconsidered. Access from the south is also possible from Swinford Road.



- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

Falls Outside

Contains less than 10ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

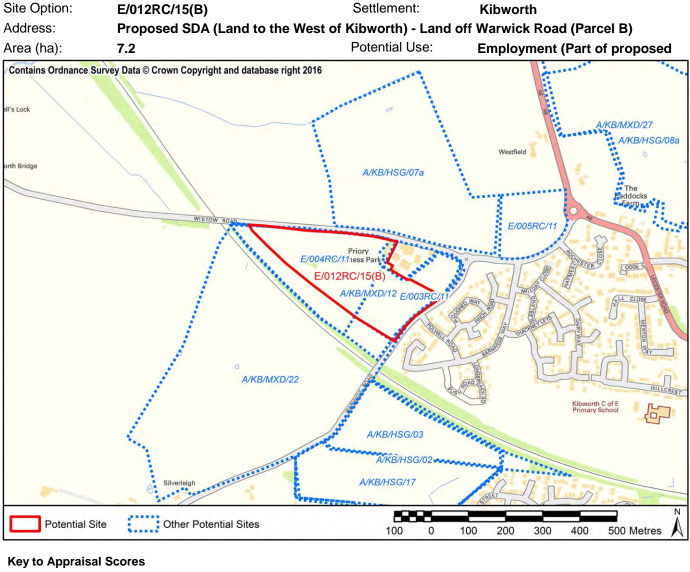
No heritage assests within 50m of the site

Not likely to be affected

No Data

Greenfield
2098m

Outside of Constraint
Outside of Constraint
No data





Health and Wellbeing

H9 - Access to Train Station

H10 - Bus Services

Natural Environment

- NE1 SSSIs
- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

9041m - South Wigston 132m from stop. Regular frequency service (3 per hour)

725m
309m - Warwick Road Grassland (pLWS)
None
No effect. None on site.
Development Outside Green Wedge or AOS
15935m
No Data
Falls Outside
Contains less than 10ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

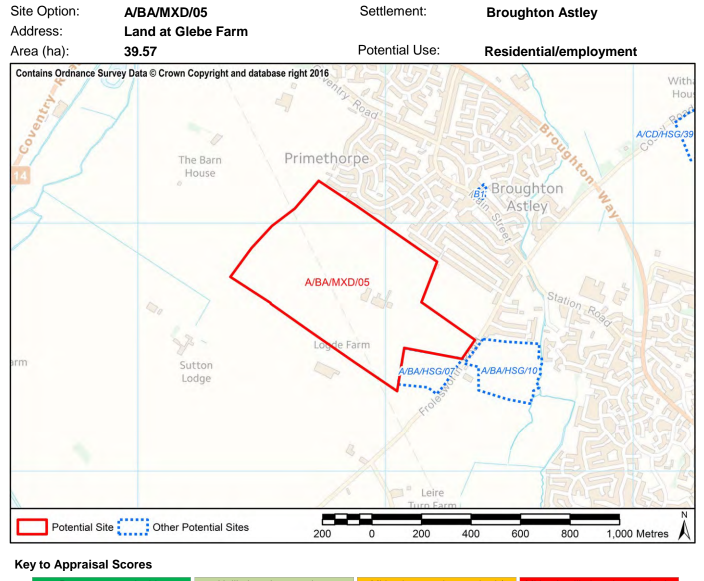
No heritage assests within 50m of the site

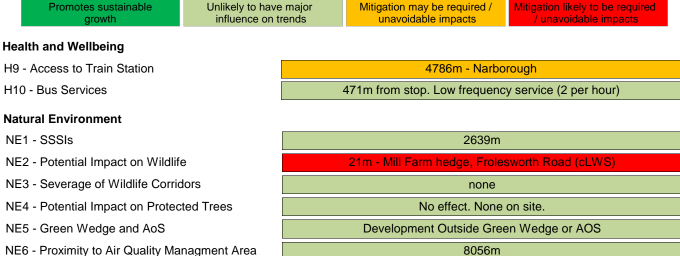
Not likely to be affected

Medium high

Greenfield	
2091m	

Outside of Constraint
Outside of Constraint
No issues identified





- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

Partially affected by contaminated land consultation zone

Falls Outside

Contains more than 20ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

16 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

No heritage assests within 50m of the site

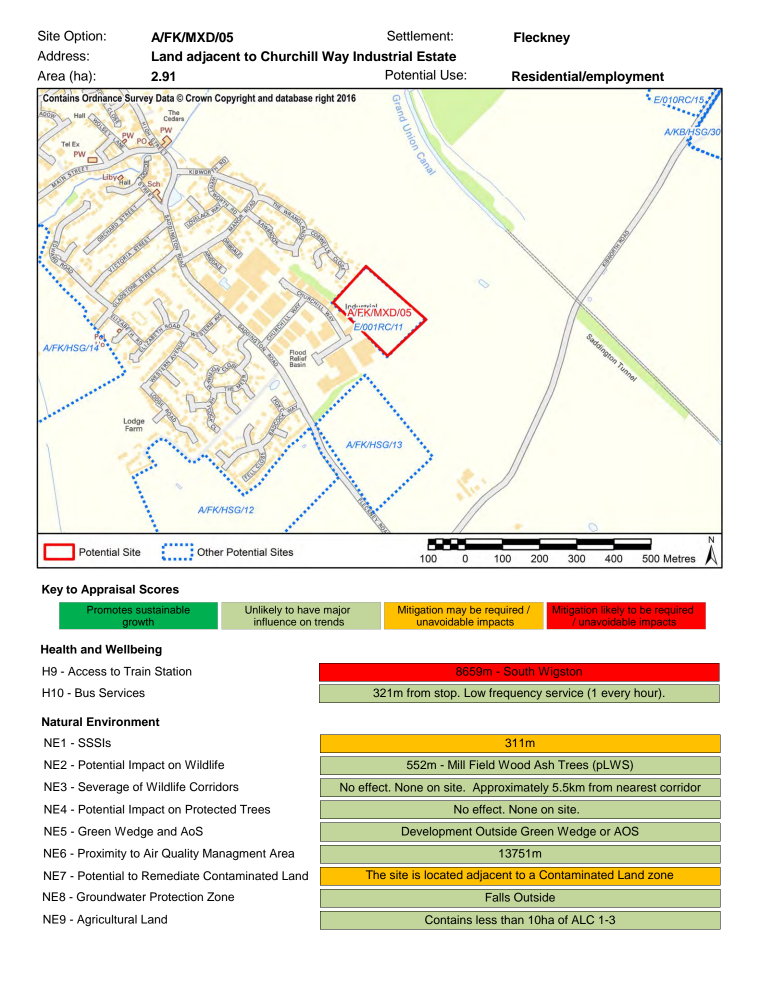
Not likely to be affected- sufficiently screened by existing development.

Medium High

Greenfield	
10221m	

1-3km

Within Constraint
Within Constraint
Yes



R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

Site Predominantly within Flood Zone 1 (>80%)

There are no heritage assets within 50m of the site.

Three grade II listed structures are located approximately 1.2km to the north west of the site (Church of St Nicholas, the Manor House and Wolsey House), however these are adequetley screened and mitigation is not considered neccessary.

High

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL

RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

I4 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

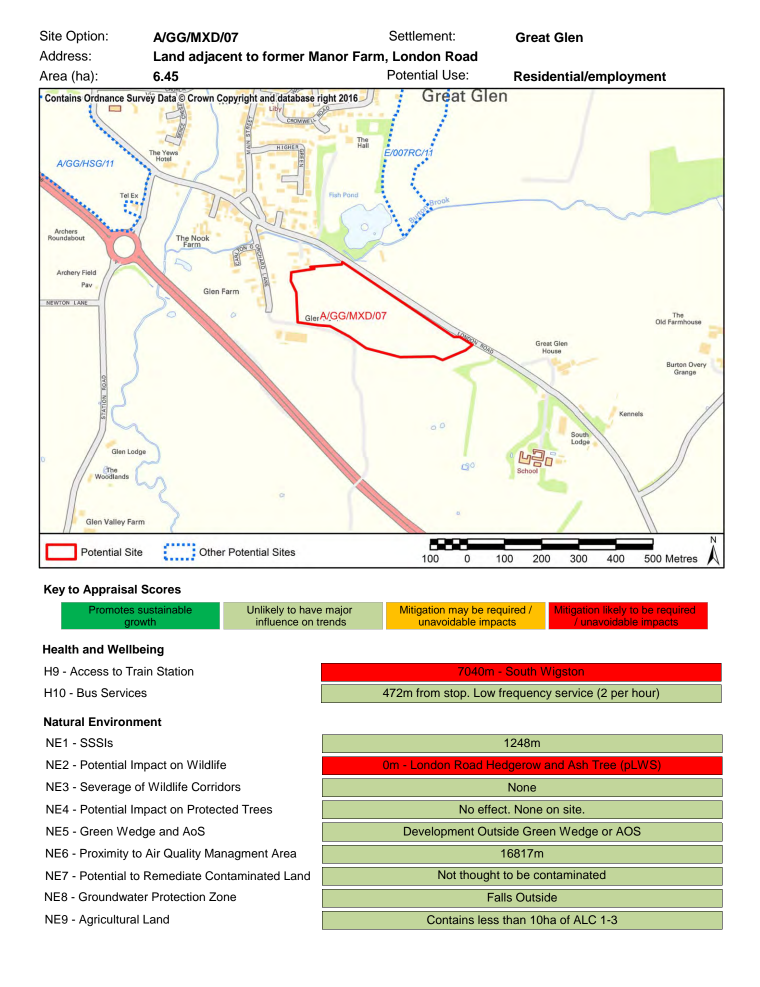
Greenfield 5482m

1-3km

Outside of Constraint

Outside of constraint

There are No fundamental reasons for this site to be excluded from consideration at this stage.



R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL

RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

- I4 Energy grid constraints
- 15 Infrastructure Constraints
- 16 Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

No heritage assests within 50m of the site

Listed structures are located to the west and the east of the site, but these are thought to be adequetely screened.

Medium High/Medium

Greenfield 4780m

Outside of Constraint
Outside of Constraint
Yes





Health and Wellbeing

H9 - Access to Train Station

H10 - Bus Services

Natural Environment

- NE1 SSSIs
- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

8998m - South Wigston 225m from stop. Regular frequency service (3 every hour)

678m
254m - Warwick Road Grassland (pLWS)
No effect. None on site. Approximately 4.0km to nearest corridor.
No effect. None on site.
Development Outside Green Wedge or AOS
15898m
Adjacent to Contaminated Land consultation area
Falls Outside
Contains more than 10ha of ALC 1-2 or upto a total of 20ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

16 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

There are no heritage assets within 50m of the site.

Setting not likely to be affected given the existing screening.

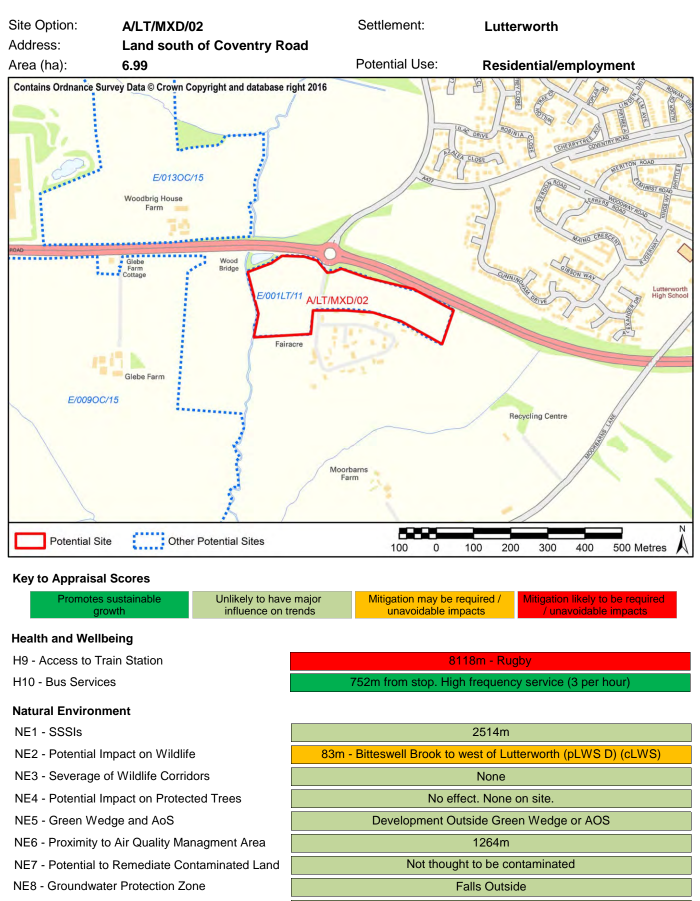
Medium High

Greenfield 1931m

< 1km

Outside of Constraint
Outside of constraint

Site has outline permission for employment use. Access to site therefore likely to be suitable with mitigation.



NE9 - Agricultural Land

Contains less than 10ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

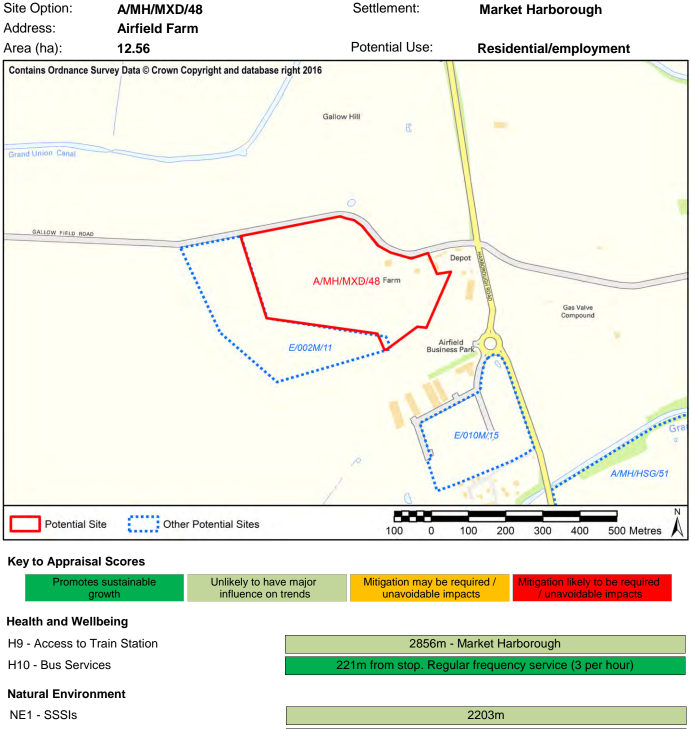
I6 - Access to Highways

Its No heritage assests within 50m of the site
Invironment Not likely to be affected
Image High

Greenfield 1397m

Site Predominantly within Flood Zone 1 (>80%)

Outside	of Constraint
Outside	of Constraint
	Yes



- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

2203m 204m - Grand Union Canal Harborough Arm (LWS) None No effect. None on site.

Development Outside Green Wedge or AOS

17660m

The site is affected by a consultation zone for contaminated land but this is unlikely to delay delivery.

Falls Outside

Contains more than 10ha of ALC 1-2 or upto a total of 20ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage AssetsBH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL

RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

- I4 Energy grid constraints
- 15 Infrastructure Constraints
- 16 Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

No heritage assests within 50m of the site

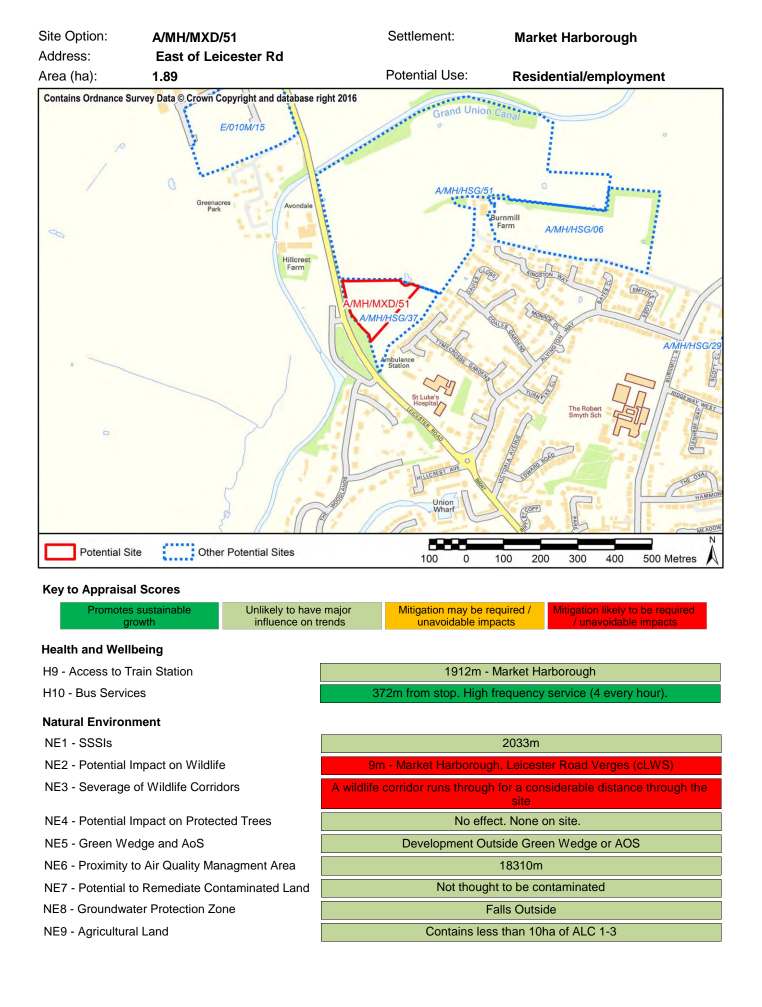
Whilst the area is exposed and has little screening, it is unlikely to adversely affect the setting of heritage assets.

Medium

Greenfield 4096m

1-3km

Within Constraint
Within Constraint
Yes



R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

There are no heritage assets within 50m of the site. Not likely to be affected.

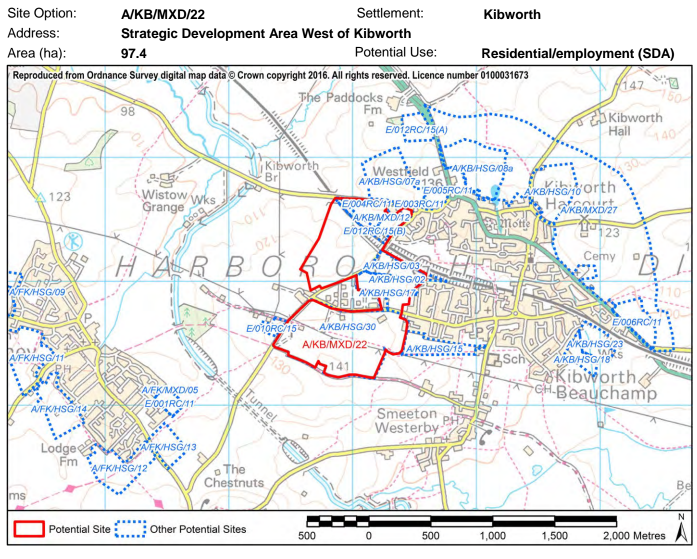
Site Predominantly within Flood Zone 1 (>80%)

Medium Low

Greenfield	
2855m	

1-3km

Outside of Constraint
Outside of constraint
No





H9 - Access to Train Station

H10 - Bus Services

Natural Environment

- NE1 SSSIs
- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

8993m - South Wigston

153m from stop. Regular frequency service (3 per hour)

491m
0m - Grassland west of Gladstone Street (pLWS)
None
No effect. None on site.
Development Outside Green Wedge or AOS
14777m
Part of site affected by contaminated land consultation area
Falls Outside
Contains more than 20ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage AssetsBH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL

RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

I4 - Energy grid constraints

I5 - Infrastructure Constraints

16 - Access to Highways

Site is within 50m of a Conservation Area

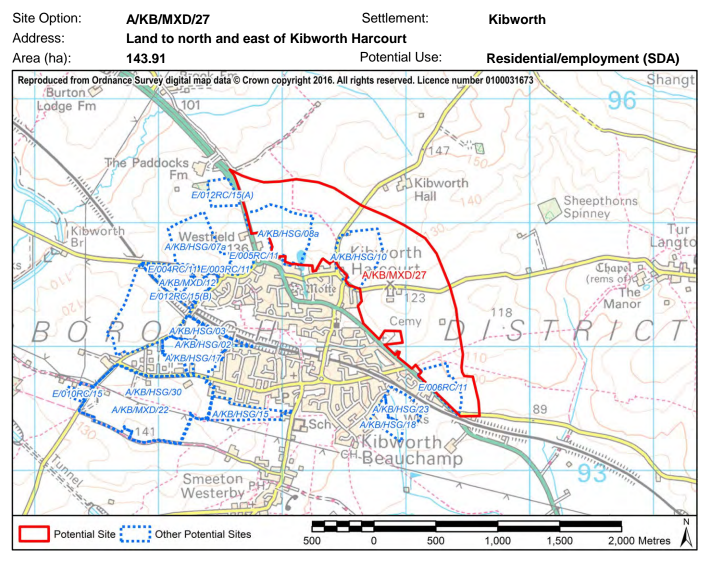
Site Predominantly within Flood Zone 1 (>80%)

The size and proximity of the site to a conservation area and several grade II listed structures means that the development is likely to have significant affects on local heritage assets.

Medium High/Medium

Greenfield
1706m

Outside of Constraint
Outside of Constraint
No





Health and Wellbeing

H9 - Access to Train Station

H10 - Bus Services

Natural Environment

- NE1 SSSIs
- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

7593m - Market Harborough

62m from stop. Regular frequency service (3 per hour)

1441m
0m - Hedgerow Ash Trees (pLWS)
None
Very small overlap with TPOs on part of site
Development Outside Green Wedge or AOS
16750m
Site affected by contaminated land consultation areas
Falls Outside
Contains more than 20ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage AssetsBH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL

RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

I4 - Energy grid constraints

15 - Infrastructure Constraints

16 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

Site is within 50m of heritage assets

The size and proximity of the site to a conservation area and several grade II listed structures means that the development is likely to have significant affects on local heritage assets.

Medium/ Medium low

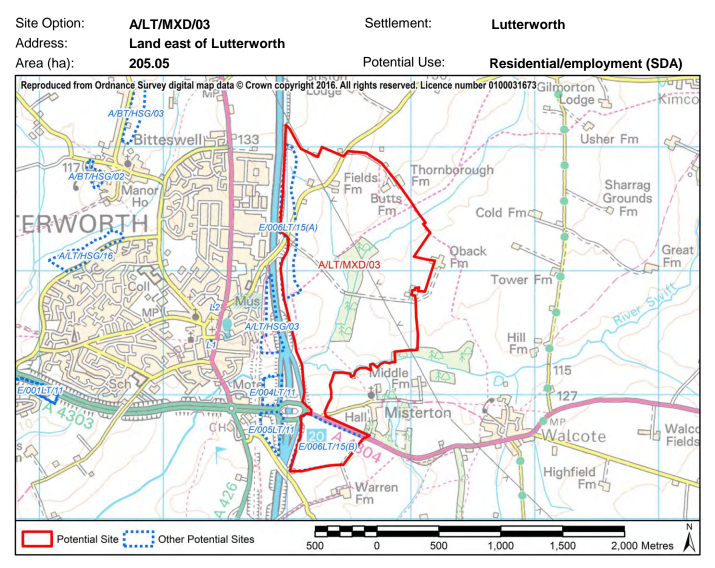
Greenfield
620m

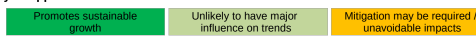
< 1km

Outside of Constraint

Outside of Constraint

Satisfactory access to the highway network is unlikely without major investment





Mitigation likely to be required / unavoidable impacts

Health and Wellbeing

H9 - Access to Train Station

H10 - Bus Services

Natural Environment

- NE1 SSSIs
- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

8368m - Rugby 816m from stop.Regular frequency service (3 per hour)

0m
0m - Lime Tree 5 (LWS)
None
Very small overlap with TPOs on part of site
Development Outside Green Wedge or AOS
477m
Part of site affected by contaminated land consultation area
Falls Outside
Contains more than 10ha of ALC 1-2 or upto a total of 20ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

16 - Access to Highways

Contains Areas of Flood Zones 2/3

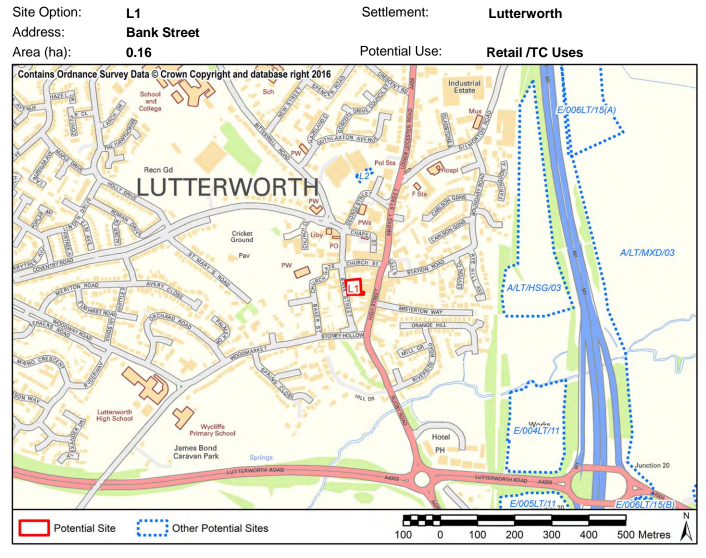
No heritage assests within 50m of the site

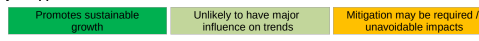
Despite large size of site, affects on heritage assets are thought unlikely

Medium / Medium high

Greenfield	
1792m	

Within Constraint
Within Constraint
Satisfactory access to the highway network is unlikely without major investment





Mitigation likely to be required / unavoidable impacts

Health and Wellbeing

H9 - Access to Train Station

H10 - Bus Services

Natural Environment

- NE1 SSSIs
- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

9024m - Rugby 105m from stop. Regular frequency service (3 per hour)

1196m
308m - River Swift, Lutterworth (pLWS-LRWT)
None
No effect. None on site.
Development Outside Green Wedge or AOS
3m
No Data
Falls Outside
Contains less than 10ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

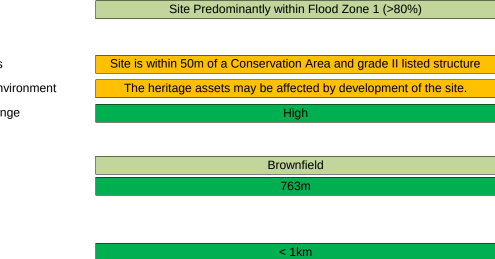
EH3 - Links to Principal Roads

Infrastructure

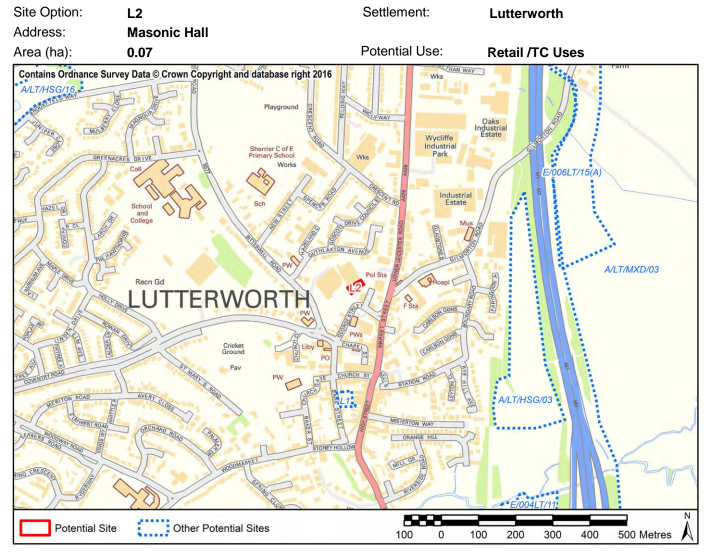
14 - Energy grid constraints

15 - Infrastructure Constraints

16 - Access to Highways



Outside of Constraint
Outside of Constraint
No data



 Promotes sustainable growth
 Unlikely to have major influence on trends
 Mitigation may be required / unavoidable impacts
 Mitigation likely to be required / unavoidable impacts

 Health and Wellbeing
 Mitigation influence
 Influence
 Influence
 Influence

Health and Wellbeing

H9 - Access to Train Station

H10 - Bus Services

Natural Environment

- NE1 SSSIs
- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

9321m - Rugby 78m from stop. Regular frequency service (3 per hour)

1105m
587m - River Swift (pLWS C) (cLWS)
None
No effect. None on site.
Development Outside Green Wedge or AOS
93m
No Data
Falls Outside
Contains less than 10ha of ALC 1-3

R1 - Flooding
Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

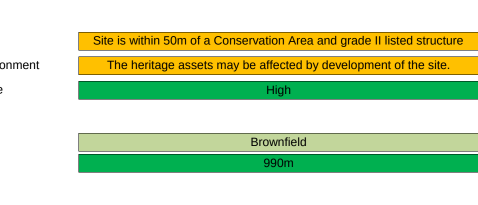
EH3 - Links to Principal Roads

Infrastructure

I4 - Energy grid constraints

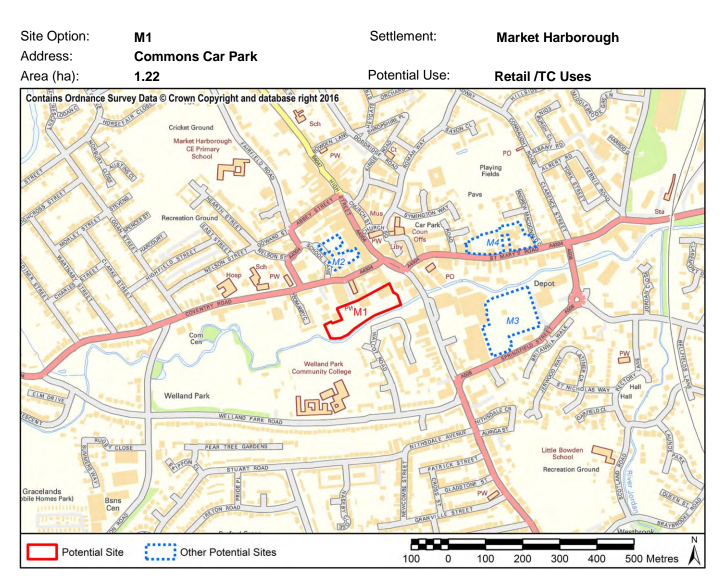
15 - Infrastructure Constraints

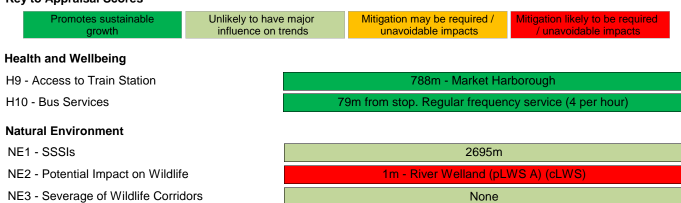
16 - Access to Highways



Site Predominantly within Flood Zone 1 (>80%)

Outside of Constraint
Outside of Constraint
No data





- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

2695m		
1m - River Welland (pLWS A) (cLWS)		
None		
No effect. None on site.		
Development Outside Green Wedge or AOS		
18855m		
No Data		
Falls Outside		
Does not contain any ALC 1-3b		

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage AssetsBH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL

RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

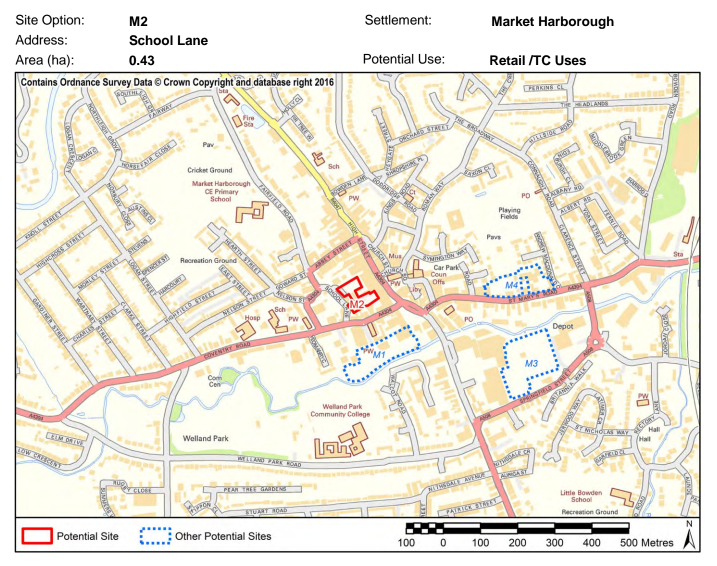
Infrastructure

- I4 Energy grid constraints
- 15 Infrastructure Constraints
- 16 Access to Highways

The heritage asset is likely to be affected by development of the site given its location along the border of the site boundary		
High		
Brownfield		
1462m		

Site is within 50m of a grade II listed structure

Outside of Constraint Outside of Constraint No data





Mitigation may be required / unavoidable impacts

Mitigation likely to be required

Health and Wellbeing

H9 - Access to Train Station

H10 - Bus Services

Natural Environment

- NE1 SSSIs
- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

861m - Market Harborough 67m from stop. Regular frequency service (4 per hour)

2620m		
160m - River Welland (pLWS A) (cLWS)		
None		
No effect. None on site.		
Development Outside Green Wedge or AOS		
18866m		
No Data		
Falls Outside		
Does not contain any ALC 1-3b		

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

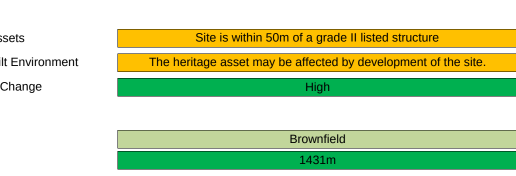
EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

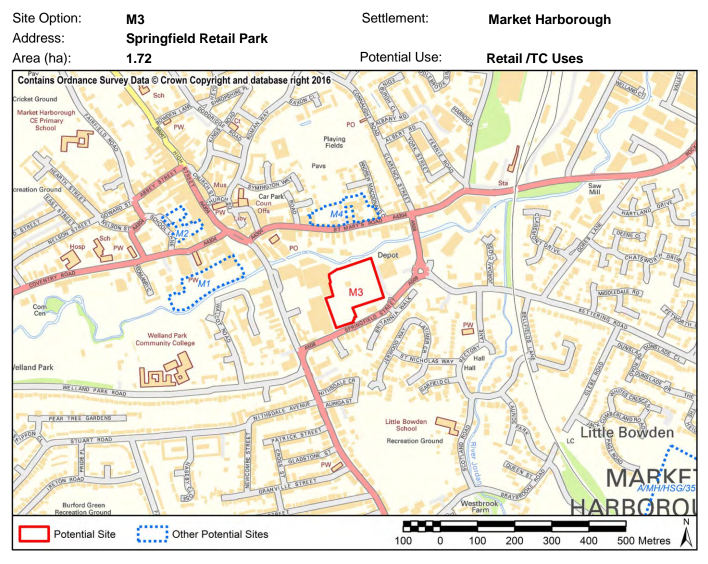
16 - Access to Highways



< 1km

Site Predominantly within Flood Zone 1 (>80%)

Outside of Constraint
Outside of Constraint
No data



Key to Appraisal Scores				
Promotes sustainable growth	Unlikely to have major influence on trends	Mitigation may be required / unavoidable impacts	Mitigation likely to be required / unavoidable impacts	
Health and Wellbeing				
H9 - Access to Train Station		458m - Market Harborough		
H10 - Bus Services		46m from stop. Regular frequency service (4 per hour)		
Natural Environment				
NE1 - SSSIs		2608m		
NE2 - Potential Impact on Wildlife		9m - River Welland (pLWS A) (cLWS)		
NE3 - Severage of Wildlife Corridors		None		
NE4 - Potential Impact on Protected Trees		No effect. None on site.		
NE5 - Green Wedge and AoS		Development Outside Green Wedge or AOS		
		40077		

- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

2608m		
9m - River Welland (pLWS A) (cLWS)		
None		
No effect. None on site.		
Development Outside Green Wedge or AOS		
19277m		
No Data		
Falls Outside		
Does not contain any ALC 1-3b		

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage AssetsBH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL

RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

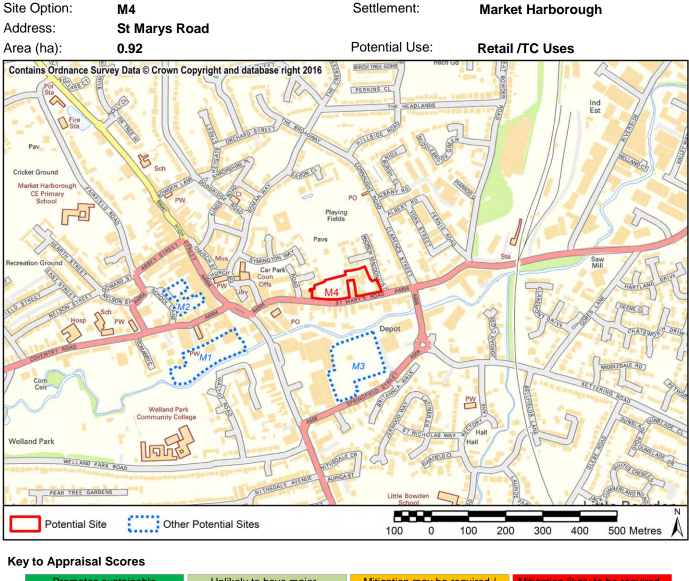
- I4 Energy grid constraints
- 15 Infrastructure Constraints
- 16 Access to Highways

The heritage asset is likely to be affected by development of the site given its location within the site boundary		
High		
Brownfield		
1109m		

Site Predominantly within Flood Zone 1 (>80%)

Site is within 50m of a grade II listed structure

Outside of Constraint
Outside of Constraint
No data



Promotes sustainable	Unlikely to have major	Mitigation may be required /	Mitigation likely to be required
growth	influence on trends	unavoidable impacts	/ unavoidable impacts

Health and Wellbeing

H9 - Access to Train Station

H10 - Bus Services

Natural Environment

- NE1 SSSIs
- NE2 Potential Impact on Wildlife
- NE3 Severage of Wildlife Corridors
- NE4 Potential Impact on Protected Trees
- NE5 Green Wedge and AoS
- NE6 Proximity to Air Quality Managment Area
- NE7 Potential to Remediate Contaminated Land
- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

392m - Market Harborough 36m from stop. Regular frequency service (4 per hour)

2441m		
65m - River Welland (pLWS A) (cLWS)		
None		
No effect. None on site.		
Development Outside Green Wedge or AOS		
19258m		
No Data		
Falls Outside		
Does not contain any ALC 1-3b		

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage AssetsBH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL

RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

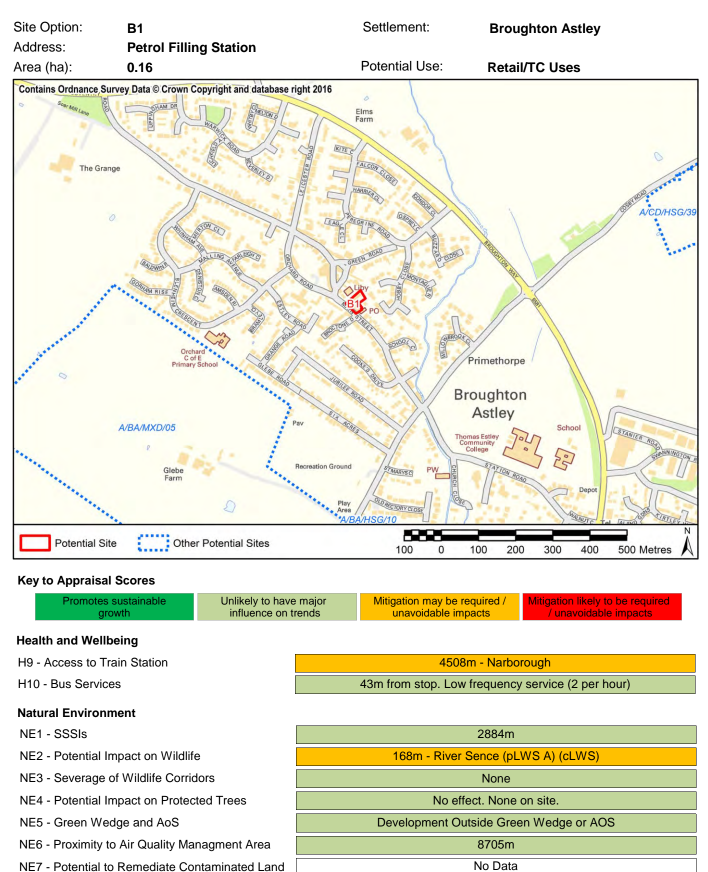
- I4 Energy grid constraints
- 15 Infrastructure Constraints
- 16 Access to Highways

The heritage asset is likely to be affected by development of the site given its location within the site boundary
High
Brownfield
931m

Site Predominantly within Flood Zone 1 (>80%)

Site is within 50m of a grade II listed structure

Outside of Constraint
Outside of Constraint
No data



- NE8 Groundwater Protection Zone
- NE9 Agricultural Land

- Falls Outside
- Contains less than 10ha of ALC 1-3

R1 - Flooding

Built and Natural Heritage

BH1 - Proximity to Heritage Assets

BH2 - Impact on Setting of Built Environment

BH3 - Landscape Capacity to Change

Resource Use

RU1 - Result in use of PDL RU2 - Access to HWRC

Housing & Economy

EH3 - Links to Principal Roads

Infrastructure

14 - Energy grid constraints

15 - Infrastructure Constraints

I6 - Access to Highways

Site Predominantly within Flood Zone 1 (>80%)

No heritage assests within 50m of the site

Not likely to be affected

High

Brownfield 10941m

3-5km

	Outside of Constraint		
Outside of Constraint			
	No data		