

CITY OF YORK LOCAL PLAN Further Sites Consultation Appendix 4: Changes to Allocated Sites April 2014

Appendix 4: Changes to Allocated Sites

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¹ ST21 refers to Leisure allocation at the Designer Outlet.

A4.1 Introduction

The Preferred Options Local Plan included forty five Housing Allocations and thirteen Employment Allocations.

Further representations were submitted in relation to these sites as part of the Preferred Options Consultation (Summer 2013). Any proposed change has been considered by our technical officer group, the detailed outcomes of which are presented in section A4.3 of this appendix.

A4.2 Allocated Sites – Detailed Proformas and Maps

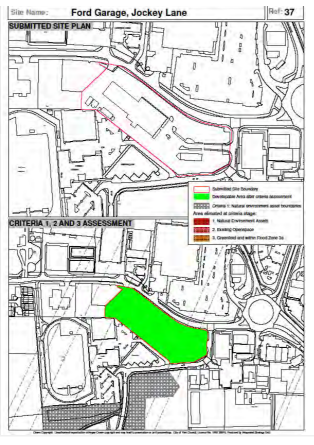
The following section presents any allocated site at the Preferred Options stage which has been reconsidered as part of this consultation, why is has been reconsidered, their assessment and outcome.

Ford Garage, Jockey Lane



Submitted For: Retail

Source: Allocation -Alternative Use (Also Rep 3024)



Submitted Size 1.665217354 Ha

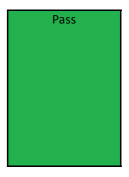
Technical Analysis

Evidence/Mitigating Factors

Criteria 1 - Primary Constraints

Flood Zone 3b:	No
Historic Character:	No
Ancient Woodland:	No
Regional GI Corridor :	No
National Conservation:	No
SINC:	No
Local Nature Conservatio	No
Site Size Remaining:	1.665217354

Floodrisk Evidence:	N/A
Landscape Evidence:	N/A
Habitat Evidence:	N/A



Criteria 2 - Openspace

Openspace:	No	
Site Size remaining:	1.665217354	
Criteria 3 - Greenfield 3A		
Greenfield/Brownfield:	Brownfield	
Greenfield Within 3a:	No	
Site Size Remaining:	1.665217354	

Openspace Evidence:	N/A	Pass

Floodrisk Evidence:	N/A	



Ford Garage, Jockey Lane

Green

Amber

Green

Green

 Submitted For: Retail

 TRANSPORT

 No site specific comments.

 GEO-ENVIRONMENTAL CONSIDERATIONS

 Contamination:

 This site has previously been used as a vehicle repair garage, so land contamination could be present. The developer must undertake an appropriate assessment of the ground conditions and remedial work if necessary. This will ensure that the land is safe and suitable for its proposed use.

 Air Quality:
 Standard air quality requirements but unlikely to require air quality

Noise:	No noise issues.	Green
Flood Risk:	This is a brownfild site and would therefore require a 70% of the existing rate through any re-development (based on 140 l/s/ha of proven connected impermeable areas). This site is located in flood zone 1. Foul and surface water draiange along Kathryn Avenue and Surface Water Drain in Jockey Lane.	Green

HISTORIC ENVIRONMENT, LANDSCAPE AND DESIGN

No site specific comments.

assessment. EVR infrastructure.

Heritage/ Archaeology:	No site specific comments.	Green
Landscape/ Design:	There are protected trees along the road frontage which would pose a restriction on the developable area.	Green
Openspace/ Recreation:	Amenity openspace would be required for employees.	Green

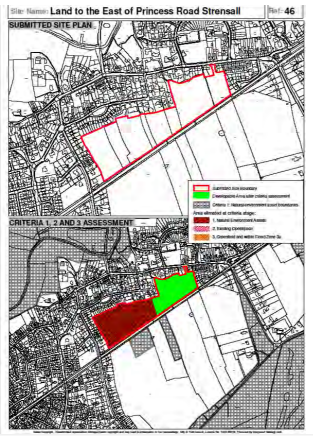
ECONOMY AND RETAIL

Ecology:

The site is supported for B1a Office use but does not have a willing landowner	Red
The site is in an out-of-centre location and the emerging Retail Study Work being undertaken by consultants for the Council shows that the role and performance of the general Monks Cross area has improved significantly since 2007, especially in the clothing and footwear, small household goods, recreation and furniture sectors. There is concern that conversely the city centre has seen decline in its market share in these sectors and that there is concern that further new retail floorspace beyond that already permitted is likely to lead to further decline of the city centres role. This is compounded by the emerging findings of the new household survey undertaken as part of the Retail Study work which indicates that there is no additional capacity (based on retention of the current market share) up to 2028 and therefore any further retail development before this period is likely to have more impact as there is no growth to offset any impact (as well as gains in Special Forms of Trading i.e. Internet Shopping). It is not considered that there is any justification to allocate this site and that any further retail floorspace at Monks Cross should be controlled by the criteria in the NPPF rather than through plan led allocation.	Red

nd to the South of Strensall Village (amalgamated sites south of Strensa

Source: Allocation-Alternative Boundary



Submitted Size 6.274104330 Ha

Technical Analysis

Criteria 1 - Primary Constraints

Flood Zone 3b:	No
Historic Character:	No
Ancient Woodland:	No
Regional GI Corridor :	No
National Conservation:	No
SINC:	Part
Local Nature Conservatio	Part
Site Size Remaining:	2.536955025

Floodrisk Evidence:	N/A
Landscape Evidence:	N/A
Habitat Evidence:	?

Evidence/Mitigating Factors



Criteria 2 - Openspace

Openspace:	No	
Site Size remaining:	2.536955025	
Criteria 3 - Greenfield 3A		
Greenfield/Brownfield:	Greenfield	
Greenfield Within 3a:	No	

Openspace Evidence:	N/A	Pass
Floodrisk Evidence:	N/A	Pass

Pass Criteria 1234 - Move to Technical Officer Comments Stage

Site:

46

Amalgamated sites south of Strensall

Site: 46

Submitted For: Housing

TRANSPO	RT	
	There are issues regarding Rail Halt aspiration at Strensall. Technical study required regarding access to the main street and the cumulative impact this may have.	Amber
GEO-ENV	IRONMENTAL CONSIDERATIONS	
Contamination:	No particular concerns regarding land contamination at this site. However, the developer must undertake an appropriate assessment of the ground conditions.	Green
Air Quality:	Potential impact on air quality from locomotive emissions if ever idling in this location (locomotives idling at rail halt, which is a potential proposal through the plan). Standard Air Quality requirements including EVR infrastructure would be required.	Amber
Noise:	No noise issues.	Green
Flood Risk:	This is an extremely wet site, which would need to be mitigated through any development. It is a greenfield site and therefore runoff rates must comply with the 1.4 l/sec/ha.The site is located in flood zone 1.	Amber
Ecology:	There is a grassland SINC site in the whole of the middle section. There is a large Great Crested Newt population in this area and it is unlikely that a license to migrate this amount could be obtained or the effects of development mitigated. The amount of developable land is limited outside of this. Site boundary should not be extended	Red

1

HISTORIC ENVIRONMENT, LANDSCAPE AND DESIGN

Heritage/ Archaeology:	Site has a historic and distinctive enclosure landscape. There is well preserved ridge and furrow, which also assists in the understanding of the village and enhances its character. Extension to the existing allocation may harm this. An archaeological desk based assessment and evaluation will be required to identify archaeological features and deposits.	Red
Landscape/ Design:	The landscape in this area is enhancing the historic character showing well preserved enclosure landscape and ridge and furrow. The proposed allocation should potentially be reduced to exclude the smaller field to the west to retain the landscape features. The full extent of the amalgamated sites should not be taken forward for development.	Red
Openspace/ Recreation:	No site specific comments.	Green

ECONOMY AND RETAIL

Not applicable

Not applicable

CONCLUSIONS

Summary: The existing allocation should remain as existing boundary and may potentially need to be reduced due to ecological and landscape issues relating to the presence of Great Crested Newts and historic enclosure patterns. Further

Outcome:

The site boundary (H30) should not be changed but remain as current draft allocation

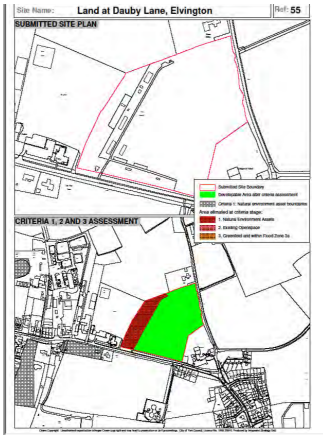
Red

Land at Dauby Lane, Elvington



Submitted For: Housing

Source: Allocation -Alternative Boundary



Submitted Size 5.113041495 Ha

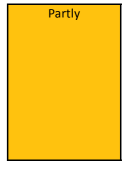
Technical Analysis

Evidence/Mitigating Factors

Criteria 1 - Primary Constraints

Flood Zone 3b:	No
Historic Character:	No
Ancient Woodland:	No
Regional GI Corridor :	No
National Conservation:	No
SINC:	Part
Local Nature Conservatio	No
Site Size Remaining:	4.054935686

Floodrisk Evidence:	N/A
Landscape Evidence:	N/A
Habitat Evidence:	No



Criteria 2 - Openspace

Openspace:	Adj	
Site Size remaining:	4.054600069	
Criteria 3 - Greenfield 3A		
Greenfield/Brownfield:	Greenfield	
Greenfield Within 3a:	No	
Site Size Remaining:	4.054600069	

N/A	Pass
N/A	Pass
	·

Pass Criteria 1234 - Move to Technical Officer Comments Stage

Land at Dauby Lane, Elvington

Submitted For: Housing

TRANSPO	RT	-
	The site is within walking (cycling) distance of a range of local services, although assessment of infrastructure and need for upgrade (footways and crossings) is likely. Assessment of bus services would be required with potential to increase frequency/destinations and stops within 400 metres. Some limited access to Dauby Lane is feasible (subject to assessment) although some improvements would be required including footway provision and lighting.	Amber
GEO-ENV	IRONMENTAL CONSIDERATIONS	
Contamination:	Part of this site has previously been used as military land, so land contamination is likely to be present. The developer must undertake an appropriate assessment of the ground conditions and remedial work if necessary. This will ensure that the land is safe and suitable for its proposed use.	Amber
Air Quality:	Standard air quality requirements including electric vehicle recharge infrastructure.Odour from the sewage plant to the South East would need to be considered.	Amber
Noise:	No Noise Issues	Green
Flood Risk:	Site is at risk of surface water flooding. The Environment Agency recently released a sensitivity to surface water flooding map which needs checking. This site is split between greenfield and brownfield. Change in this location would require the applicable run-off rates. This site is located in flood zone 1.	Amber
Ecology:	Part is Elvington Wood SINC and WW II huts whilst the rest is arable. No issue with developing arable but need WW II camp area retained as buffer for woodland. Track along this woodland edge would form a good footpath link to connect to Public Right of Way off Kexby Lane. Site should remain as allocated	Red

HISTORIC ENVIRONMENT, LANDSCAPE AND DESIGN

Heritage/ Archaeology:	An archaeological desk based assessment and evaluation will be required to identify archaeological features and deposits. There is potential ridge and furrow under woodland on the site.	Amber
Landscape/ Design:	The site forms a break between Elvington village and the industrial estate, though housing does exist and is proposed to the west of the village proper. Trees along the western and southern boundary will pose a restriction on developable area.	Amber
Openspace/ Recreation:	If the woodland is used as openspace it would be multifunctional openspace and could be challenged in terms of accessibility. More recreation space would be required.	Amber

ECONOMY AND RETAIL

CONCLUSIONS

Summary:

Alternative larger boundary to include land designated as SINC is not supported. Site boundary to remain as draft allocation (H26). Additional site contains woodland (SINC), World War 2 huts and potential ridge and furrow. Site would not function as multi-functional openspace as heavily wooded

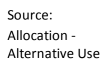
Outcome:

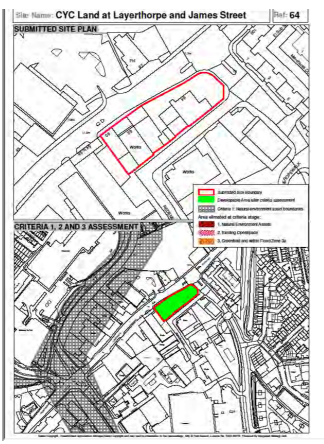
The site boundary (H26) should not be changed but remain as current draft allocation

Red

Red

Land at Layerthorpe and James Street





Submitted Size 0.228034787 Ha

Technical Analysis

Criteria 1 - Primary Constraints

Flood Zone 3b:	No
Historic Character:	No
Ancient Woodland:	No
Ancient woodland:	No
Regional GI Corridor :	No
National Conservation:	No
SINC:	No
Local Nature Conservatio	No
Site Size Remaining:	0.228034787

Ά
Ά
Ά

Evidence/Mitigating Factors



Criteria 2 - Openspace

Openspace:	No	
Site Size remaining:	0.228034787	
Criteria 3 - Greenfield 3A		
Greenfield/Brownfield:	Brownfield	
Greenfield/Brownfield: Greenfield Within 3a:	Brownfield No	

Openspace Evidence:	N/A	Pass	Pass
		-	

Floodrisk Evidence:	N/A



Site:

64



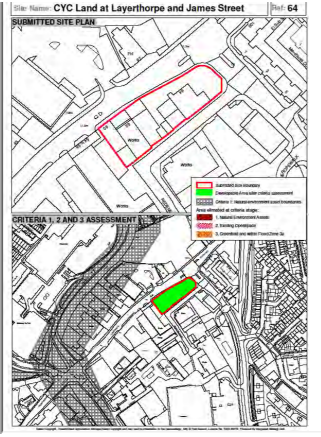
Land at Layerthorpe and James Street

	RT No site specific comments.	Green
	· _ ·	Green
GEO-ENV Contamination:	IRONMENTAL CONSIDERATIONS Part of this site has previously been used for landfill, so land contamination is likely to be present. The developer must undertake an appropriate assessment of the ground conditions and remedial work if necessary. This will ensure that the land is safe and suitable for its proposed use.	Amber
Air Quality:	Standard air quality requirements and electric vehicle recharge infrastructure.	Green
Noise:	There will be a noise impact from A166 so noise assessment required.	Amber
Flood Risk:	This is a brownfield site and would therefore require a 70% of the existing rate through any re-development (based on 140 l/s/ha of proven connected impermeable areas). This site is located in flood zone 1.	Green
Ecology:	No site specific comments. May need bat survey.	Green
HISTORIC	ENVIRONMENT, LANDSCAPE AND DESIGN	
Heritage/ Archaeology:	An archaeological desk based assessment will be required to identify features and deposits.	Green
Landscape/ Design:	No site specific comments.	Green
Openspace/ Recreation:	No specific comments.	Green
ECONOM	Y AND RETAIL	
	The site is currently allocated for B1b, B1c, B2, B8 uses (Site E4) within the Preferred Options Local Plan. This is considered to be a suitable allocation and supported by Economic Development Unit. Site could be suitable for a wider mix of uses subject to further detailed evaluation and assessment.	Amber
	The site is located in a out-of-centre location and could compete with defined centres and therefore there is no evidence to allocate this site for retail, however it could form part of a wider mixed use area, but should be controlled through NPPF criteria and development control policies.	Red
CONCLU	ISIONS	
Summary:	The site should be kept as a B1b/B1c/B2/B8 allocation. The site is not considered suitable for retail allocation as the site is in an out of centre location and could compete with defined centres including York City Centre. Should be kept as original allocation B1b, B1c, B2, B8	Red
Outcome:	Failed Technical Officer Comments for wider mix of uses including retail	Red

Land at Laverthorpe and James Street

Site: 64

Submitted For: Housingl



Submitted Size 0.228034787 Ha

Technical Analysis

Evidence/Mitigating Factors

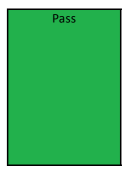
Criteria 1 - Primary Constraints

Source:

Allocation -Alternative Use

Flood Zone 3b:	No
Historic Character:	No
Ancient Woodland:	No
Regional GI Corridor :	No
National Conservation:	No
SINC:	No
Local Nature Conservatio	No
Site Size Remaining:	0.228034787

N/A
N/A
N/A



Criteria 2 - Openspace

Openspace:	No	
Site Size remaining:	0.228034787	
Criteria 3 - Greenfield 3A		
Greenfield/Brownfield:	Brownfield	
Greenfield Within 3a:	No	
Site Size Remaining:	0.228034787	

Openspace Evidence:	N/A	Pass
F		
Floodrisk Evidence:	N/A	Pass

Pass Criteria 1234 - Move to Technical Officer Comments Stage

Land at Layerthorpe and James Street

Site:	64

	Submitted For: Hou	
TRANSPO	RT	
	No site specific comments.	Green
GEO-ENV	IRONMENTAL CONSIDERATIONS	
Contamination:	Part of this site has previously been used for landfill, so land contamination is likely to be present. The developer must undertake an appropriate assessment of the ground conditions and remedial work if necessary. This will ensure that the land is safe and suitable for its proposed use.	Amber
Air Quality:	Standard air quality requirements and electric vehicle recharge infrastructure.	Green
Noise:	No noise issues.	Green
Flood Risk:	This is a brownfield site and would therefore require a 70% of the existing rate through any re-development (based on 140 l/s/ha of proven connected impermeable areas). This site is located in flood zone 1.	Green
Ecology:	No site specific comments. May need bat survey.	Green
HISTORIC Heritage/ Archaeology:	ENVIRONMENT, LANDSCAPE AND DESIGN An archaeological desk based assessment will be required to identify features and deposits.	Green
Landscape/ Design:	No site specific comments.	Green
Openspace/ Recreation:	No specific comments.	Green
ECONOM	Y AND RETAIL	
	The site is currently allocated for B1b, B1c, B2, B8 uses (Site E4) within the Preferred Options Local Plan. This is considered to be a suitable allocation and supported by Economic Development Unit. Site could be suitable for a wider mix of uses subject to further detailed evaluation and assessment.	Amber
	Not applicable	
CONCLU	ISIONS	
Summary:	There is a demand for small scale employment sites within the city and therefore the site should be kept as a B1b/B1c/B2/B8 allocation.	Red
Outcome:	Failed Technical Officer Comments for	Red

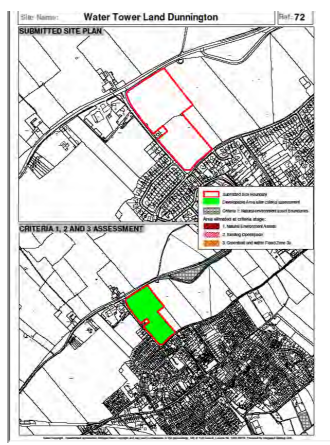
alternative use

Water Tower Lane, Dunnington

Site: 72

Submitted For: Housing





Submitted Size 4.584824165 Ha

Technical Analysis

Evidence/Mitigating Factors

Criteria 1 - Primary Constraints

Flood Zone 3b:	No
Historic Character:	No
Ancient Woodland:	No
Regional GI Corridor :	No
National Conservation:	No
SINC:	No
Local Nature Conservatio	No
Site Size Remaining:	4.584824165

Floodrisk Evidence:	N/A
Landscape Evidence:	N/A
Habitat Evidence:	N/A



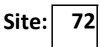
Criteria 2 - Openspace

Openspace:	No		
Site Size remaining:	4.584824165		
<u>Criteria 3 - Greenfield 3A</u>			
Greenfield/Brownfield:	Greenfield		
Greenfield Within 3a: No			
Site Size Remaining:	4.584824165		

Openspace Evidence:	N/A	Pass
Floodrisk Evidence:	N/A	Pass

Pass Criteria 1234 - Move to Technical Officer Comments Stage

Water Tower land, Dunnington



Submitted For: Housing (Alternative Boundary)

TRANSPO	RT Bo	oundary)
	The extended site is further removed from the village and services and is on the borderline for ticking boxes of sustainable travel. Public transport is available but would benefit from an upgrade to services. Access would be onto Church Balk.	Amber
GEO-ENV	IRONMENTAL CONSIDERATIONS	
Contamination:	No particular concerns regarding land contamination at this site. However, the developer must undertake an appropriate assessment of the ground conditions.	Green
Air Quality:	Standard air quality requirements including electric vehicle recharge infrastructure. Residential development may lead to the potential for exposure next to carriageway, orientation of rooms and set-back of buildings may need to be considered.	Amber
Noise:	Due to the potential impact the extension of the site could have upon noise sensitive receptors in the area a noise impact assessment would be required.	Amber
Flood Risk:	This site is greenfield land therefore runoff rates must be 1.4 l/sec/ha.This site is located in flood zone 1.	Green
Ecology:	Site is mainly arable/improved grassland. Site has no known issues.	Green

1

HISTORIC ENVIRONMENT, LANDSCAPE AND DESIGN

Heritage/ Archaeology:	An archaeological desk based assessment and evaluation will be required to identify archaeological features and deposits. A Roman road (separate from the A166) runs SW/NE within the site. Good to keep separation of village from Stamford Bridge Road- over development would affect the character of village and road leading into Dunnington.	Red
Landscape/ Design:	Dunnington village needs to retain a distance from the main arterial road. Extending the site beyond the existing allocation would compromise the setting of the village.	Red
Openspace/ Recreation:	No site specific comments but openspace will be required on site.	Green

ECONOMY AND RETAIL

Not applicable		
not applicable		

CONCLUSIONS

Summary:	Site size should remain as that previously allocated and not extended. This	Red
	would help to provide separation from the Stamford Bridge Road (A166) and	
	prevent encroachment on the character and setting of Dunnington.	

Red

Outcome:

The site boundary (H33) should not be
enlarged and should stay as current draft
allocation

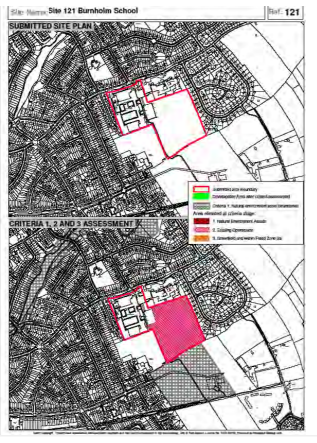
Page 16



Submitted For: Mixed Use

Burnholme School (existing building footprint)

Source: Allocation -Alternative Boundary



Submitted Size 6.794073677 Ha

Technical Analysis

Criteria 1 - Primary Constraints

Flood Zone 3b:	No	
Historic Character:	No	
Ancient Woodland:	No	
Regional GI Corridor :	No	
National Conservation:	No	
SINC:	No	
Local Nature Conservatio	Adjacent	
Site Size Remaining:	6.780989688	

Floodrisk Evidence: N/A Landscape Evidence: N/A Habitat Evidence: N/A

Evidence/Mitigating Factors



Criteria 2 - Openspace

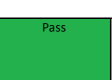
Site Size Remaining:

Openspace:	Part	
Site Size remaining: 2.6994107		
Criteria 3 - Greenfield 3A		
Greenfield/Brownfield: Mixed		
Greenneid, Brownneid.	WIIACU	

2.699410780

Openspace Evidence:	No	Partly

Floodrisk Evidence:	N/A
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Burnholme School

1Î

Submitted For: Mixed Use

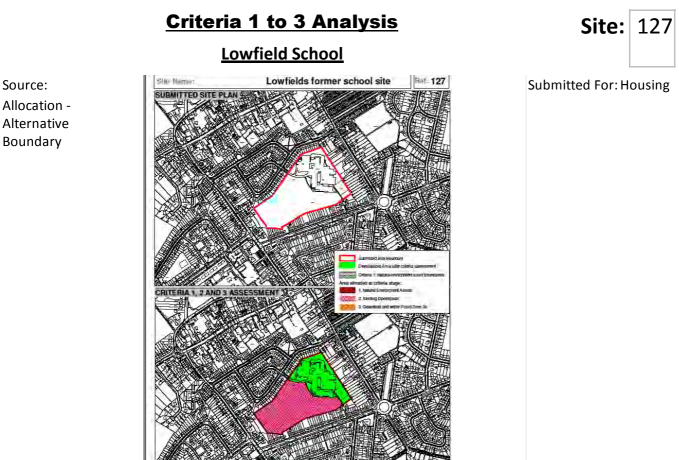
TRANSPO	RT	
	No site specific comments.	Green
GEO-ENV	IRONMENTAL CONSIDERATIONS	
Contamination:	No particular concerns regarding land contamination at this site. However, the developer must undertake an appropriate assessment of the ground conditions.	Green
Air Quality:	Standard air quality requirements and electric vehicle recharge infrastructure.	Green
Noise:	Noise could be an issue even if development was set back.	Amber
Flood Risk:	This site is split between greenfield and brownfield. Change in this location would require the applicable run-off rates. This site is located in flood zone 1.	Green
Ecology:	Site is school land therefore there are limited issues, however will require a bat survey.	Green
HISTORIC	ENVIRONMENT, LANDSCAPE AND DESIGN	
Heritage/ Archaeology:	An archaeological desk based assessment will be required to identify features and deposits.	Green
Landscape/ Design:	No landscape showstoppers.	Green
Openspace/ Recreation:	A more detailed masterplan is needed. Sport England would object to the loss of playing field. Secretary of State would need to approve loss of playing fields. This site is in the section 106 for Derwenthorpe as community sport provision.	Red
ECONOM	Y AND RETAIL	
CONCLU	ISIONS	

Summary: A more detailed masterplan is needed to show land uses and location. Sport Red England would object to the loss of playing fields and Secretary of State would need to approve loss of playing fields. This site is in the section 106 for Derwenthorpe as off-site contribution for community sport provision. It is not considered suitable to extend the housing allocation boundary to include the whole extent of the site including the playing fields. Site boundary should remain as existing building footprint Outcome:

The site boundary (H17) should not be enlarged and should stay as current draft allocation

Red

Page 18



Technical Analysis

Evidence/Mitigating Factors

На

5.550994669

Submitted Size

Criteria 1 - Primary Constraints

Flood Zone 3b:	No		
Historic Character:	No		
Ancient Woodland:	No		
Regional GI Corridor :	No		
National Conservation:	No		
SINC:	No		
Local Nature Conservatio	No		
Site Size Remaining:	5.550994669		
· · · · · · · · · · · · · · · · · · ·			

Floodrisk Evidence:	N/A
Landscape Evidence:	N/A
Habitat Evidence:	N/A



Criteria 2 - Openspace

Openspace:	Part	
Site Size remaining:	2.235993349	
<u>Criteria 3 - Greenfield 3A</u>		
Greenfield/Brownfield:	Mixed	
Greenfield Within 3a:	No	
Site Size Remaining:	2.235993349	

Openspace Evidence:	No	Partly
Floodrisk Evidence:	N/A	Pass

Pass Criteria 1234 - Move to Technical Officer Comments Stage

Former Lowfields School

Submitted For: Housing

TRANSPO	RT	
	The site is in a sustainable location for development. It is accessible to local residences and has a frequent bus stopping alongside the site. No specific concerns relating to highways.	Green
GEO-ENV	IRONMENTAL CONSIDERATIONS	
Contamination:	No particular concerns regarding land contamination at this site. However, the developer must undertake an appropriate assessment of the ground conditions.	Green
Air Quality:	Standard air quality requirements including EVR infrastructure would be applicable for any development in this location.	Green
Noise:	No noise issues.	Green
Flood Risk:		Green
Ecology:	The current openspace forms part of the acomb wildlife corridor and should be retained for this. There is opportunities for the site to consider corridor enhancement.	Amber

1

HISTORIC ENVIRONMENT, LANDSCAPE AND DESIGN

Heritage/ Archaeology:	An archaeological desk based assessment and evaluation will be required to identify archaeological features and deposits.	Green
Landscape/ Design:	Development of this entire site would make for dense massing in this area. The open space provides an important openness and relief for the surrounding residents; it has also been identified as a green infrastructure stepping stone within the wider Acomb area.	Amber
Openspace/ Recreation:	The openspace that is already there is actively and regularly used, therefore there is no reason to justify losing these playing fields to development. There is a long term plan to lease this site to a sports club. It has been suggested that pitches will be re-provisioned behind Northfield School (off Beckfield Lane). However, there has been no evidence submitted with regards to alternative provision.	Red

ECONOMY AND RETAIL

Not applicable		
Not applicable		

CONCLUSIONS

Summary:	Loss of this openspace is likely to have impacts on the urban landscape and wildlife. It is actively used for recreation and its relocation would be in a less accessible location. Extended boundary to include the existing playing fields is not supported	Red

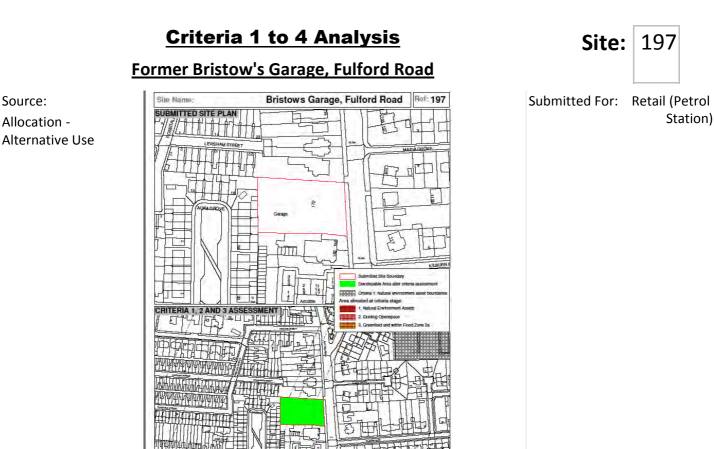
The site boundary (H5) should not be enlarged and should remain as current draft

Red

Page 20

Outcome:

allocation



Submitted Size:

Technical Analysis

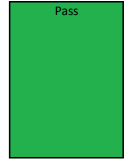
Criteria 1 - Primary Constraints

No	
No	
No	
0.216811046	

Floodrisk Evidence:	N/A
Landscape Evidence:	N/A
Habitat Evidence:	

Evidence/Mitigating Factors

0.216811046



Criteria 2 - Openspace

Openspace:	No			
Site Size remaining:	0.216811046			
Criteria 3 - Greenfield 3A				
Greenfield/Brownfield: Brownfield				
Greenfield Within 3a: No				
Site Size Remaining:	0.216811046			

Openspace Evidence:	N/A	Pass

Floodrisk Evidence:	N/A
---------------------	-----



Criteria 4 - Employment Access to Services

Stage 1 Pass

Pass

Pass Criteria 1234 moved to Technical Officer Comments



Former Bristow's Garage, Fulford Road

Submitted For: Retail (Petrol Station)

TRANSPO	RT	
	No Comments Collected	Amber
GEO-ENV	RONMENTAL CONSIDERATIONS	
Contamination:	This site has previously been used as a vehicle repair garage, so land contamination could be present. The developer must undertake an appropriate assessment of the ground conditions and remedial work if necessary. This will ensure that the land is safe and suitable for its proposed use.	Amber
Air Quality:	Standard air quality requirements. Additional traffic arising from the site will need to be screened to determine the level of AQ assessment required.	Amber
Noise:	A noise impact on the potential increase in noise from the site on existing residential dwellings may be required for this site.	Red
Flood Risk:	This is a brownfield site and would therefore require a 70% of the existing rate through any re-development (based on 140 l/s/ha of proven connected impermeable areas).	Green
Ecology:		Green

HISTORIC ENVIRONMENT, LANDSCAPE AND DESIGN

Heritage/ Archaeology:	An archaeological desk based assessment and evaluation will be required to identify archaeological features and deposits.	Green
Landscape/ Design:	No site specific comments.	Green

Openspace/ Recreation:	No site specific comments.	Green
Recreation.		

ECONOMY AND RETAIL

The site is located in a out-of-centre location and could compete with defined centres, depending on the scale of retail proposed. There is no evidence to allocate this site for retail.	Red

CONCLUSIONS

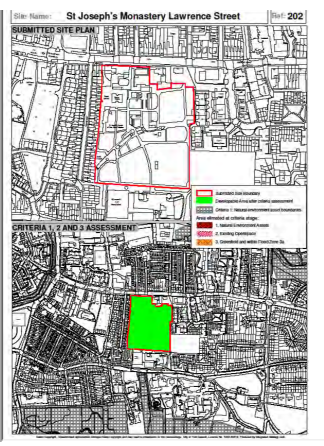
	use	
Outcome:	Failed technical officer comments for retail	Red
Summary:	The landowner objects to this site being brought forward for housing and wants it for a petrol filling station with ancillary retail. As such there is no willing landowner for residential use. The site is located in a out-of-centre location and could compete with defined centres, depending on the scale of retail proposed. There is no evidence to allocate this site for retail.	Red

St Joseph's monastery



Submitted For: Housing

Source: Allocation -Alternative Boundary



Submitted Size 2.615309416 Ha

Technical Analysis

Evidence/Mitigating Factors

Criteria 1 - Primary Constraints

Flood Zone 3b:	No
Historic Character:	No
Ancient Woodland:	No
Regional GI Corridor :	No
National Conservation:	No
SINC:	No
Local Nature Conservatio	No
Site Size Remaining:	2.615309416

Floodrisk Evidence:	N/A
Landscape Evidence:	N/A
Habitat Evidence:	Yes



Criteria 2 - Openspace

Openenace	No		
Openspace:	INU		
Site Size remaining:	2.615309416		
Criteria 3 - Greenfield 3A			
Greenfield/Brownfield:	Brownfield		
Greenfield Within 3a:	No		
Site Size Remaining:	2.615309416		

Openspace Evidence:	N/A	Pass

Pass Criteria 1234 - Move to Technical Officer Comments Stage

St Joseph's monastery

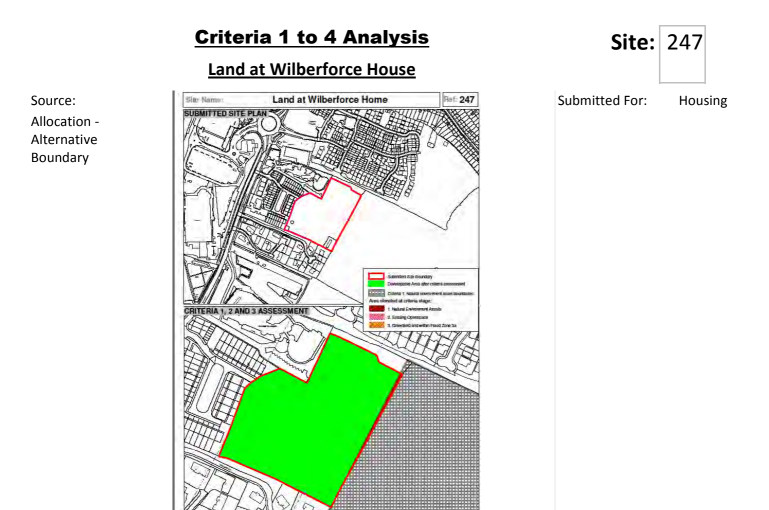
	Su	bmitted For: Housing	
TRANSPO	RT		
	No Comments Collected		
GEO-ENV	IRONMENTAL CONSIDERATIONS		
Contamination:	No Comments Collected		
Air Quality:	No Comments Collected		
Noise:	No comments Collected		
Flood Risk:	No Comments Collected		
Ecology:	No Comments Collected		
HISTORIC	ENVIRONMENT, LANDSCAPE AND DESIGN		
Heritage/ Archaeology:	Amendment accepted to remove burial ground from developab	e area. Gre	een
Landscape/ Design:	No Comments Collected		
Openspace/ Recreation:	No Comments Collected		
ECONOM	Y AND RETAIL		
	No Comments Collected		

CONCLUSIONS

 Summary:
 Alternative boundary submitted to remove area containing burial ground which is to be retained by the Monastery.
 Green

 Outcome:
 Amend boundary to remove burial ground
 Green

Site: 202



Submitted Size:

Technical Analysis

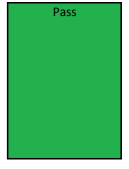
<u>Criteri</u>	<u>ia 1</u>	- Pri	imary	<u>Constra</u>	<u>ints</u>

No
No
2.048522171

Floodrisk Evidence:	N/A
Landscape Evidence:	No
Habitat Evidence:	N/A

Evidence/Mitigating Factors

2.048522171



Criteria 2 - Openspace

Openspace:	Adj		
Site Size remaining:	2.048513277		
Criteria 3 - Greenfield 3A			
Greenfield/Brownfield:	Greenfield		

Greenfield Within 3a:	No
Site Size Remaining:	2.048513277

N/A
,

N/A



Pass

Pass

Criteria 4 - Residential Access to Services

Stage 1 Pass

Pass Criteria 1234 - Move to Technical Officer Comments Stage

Openspace Evidence:

Site: 247

Land RO the Square, Tadcaster Road / Land at Wilberforce House

TRANSPORT

Submitted For: Housing

	Potential for cumulative traffic impacts on A1036 corridor.	Amber
GEO-ENV	IRONMENTAL CONSIDERATIONS	
Contamination:	No particular concerns regarding land contamination at this site. However, the developer must undertake an appropriate assessment of the ground conditions.	Green
Air Quality:	Standard air quality requirements including electric vehicle recharge infrastructure.Potential for wider air quality impacts on existing city centre AQMA (cumulative impacts with site 696, 129, 786, 185 etc)	Green
Noise:	Due to the proximity of York College and the A64 a noise impact assessment should be provided for this site.	Amber
Flood Risk:	Site is greenfield therefore runoff rates must comply with the 1.4 l/sec/ha. This site is located in flood zones 1 and 2.	Green
Ecology:	The site is arable land. Great crested newts nearby - an assessment would be needed, although this shouldn't unduly affect any proposals if allocated. Good hedgerow corridors, some bat interest.	Amber

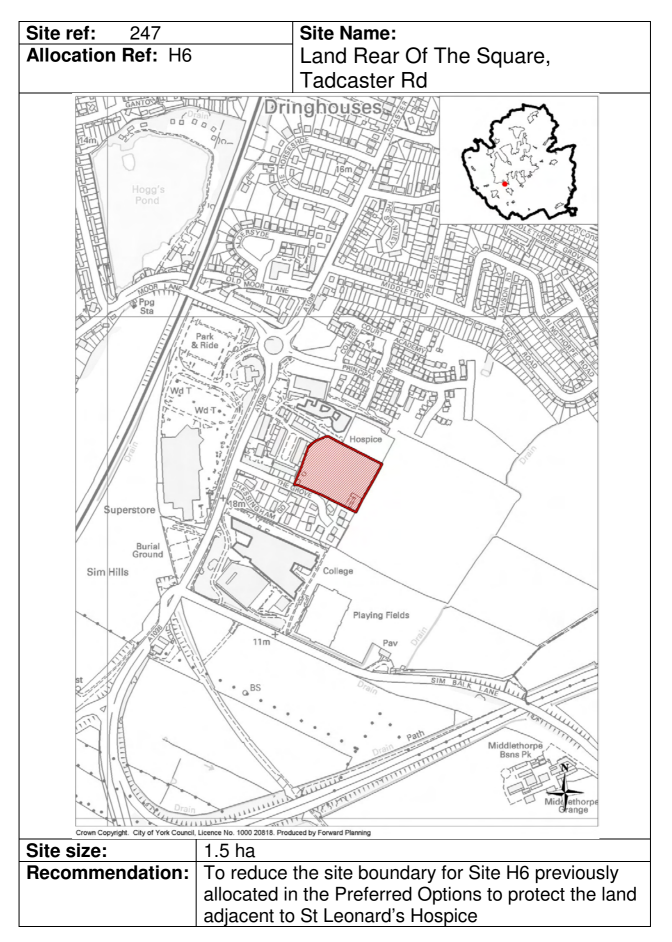
HISTORIC ENVIRONMENT, LANDSCAPE AND DESIGN

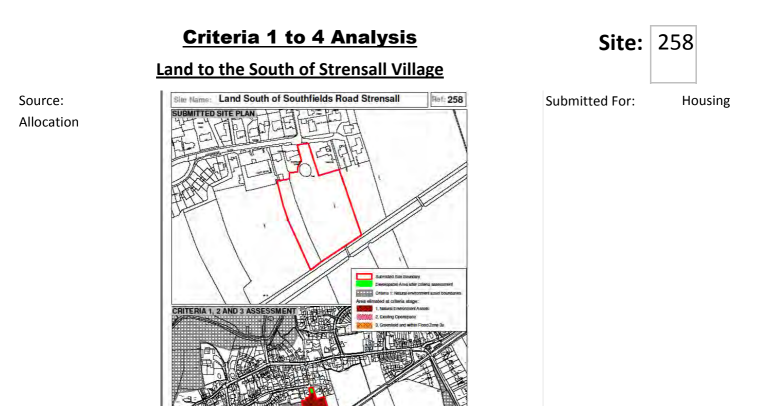
Heritage/ Archaeology:	An archaeological desk based assessment and evaluation will be required to identify archaeological features and deposits. View from hospice elevated community room should be retained.	Amber
Landscape/ Design:	Mature trees on site are of amenity value. Trees to the eastern boundary provide a good edge and are a valuable landscape asset. The landscape has a parkland quality. It is important that the views from the hospice are retained to provide an open aspect to the rear of the hospice. The developable area should therefore be reduced to reflect this.	Amber
Openspace/ Recreation:	No issues with the site however openspace should be provided at the bottom of the site, adjacent to the existing playing fields.	Green

ECONOMY AND RETAIL

CONCLUSIONS

Summary:	There are mature trees within site and a valuable line of trees to eastern boundary provide good landscape asset which should be retained. It is considered that the developable area of site H6 should be reduced in order to maintain views from St Leonards Hospice rooms including the elevated community room. This land should be removed from Local Plan Preferred Options Allocation H6 to preserve the setting of the Hospice for residents.	Amber
Outcome:	Passed Technical Officer Comments with reduced boundary	Amber Page 27





Submitted Size:

Technical Analysis Criteria 1 - Primary Constraints

Flood Zone 3b: No Historic Character: No Ancient Woodland: No Regional GI Corridor : No National Conservation: No SINC: Part Local Nature Conservation No Site Size Remaining: 0.034648584

Floodrisk Evidence:	N/A
Landscape Evidence:	N/A
Habitat Evidence:	To follow?

Evidence/Mitigating Factors

0.925125537



Criteria 2 - Openspace

Openspace:	No			
Site Size remaining:	0.034648584			
Criteria 3 - Greenfield 3A				
Greenfield/Brownfield:	Greenfield			
Greenfield Within 3a:	No			
Site Size Remaining:	0.034648584			

Openspace Evidence:	N/A	Ĩ	N/A

Floodrisk Evidence:	N/A
---------------------	-----



N/A

N/A

Criteria 4 - Employment Access to Services

Stage 1 Pass

Failed Criteria 1

Amalgamated sites south of Strensall

Site: 258

Submitted For: Housing

TRANSPO	RT	
	There are issues regarding Rail Halt aspiration at Strensall. Technical study required regarding access to the main street and the cumulative impact this may have.	Amber
GEO-ENV	IRONMENTAL CONSIDERATIONS	
Contamination:	No particular concerns regarding land contamination at this site. However, the developer must undertake an appropriate assessment of the ground conditions.	Green
Air Quality:	Potential impact on air quality from locomotive emissions if ever idling in this location (locomotives idling at rail halt, which is a potential proposal through the plan). Standard Air Quality requirements including EVR infrastructure would be required.	Amber
Noise:	Further investigation into the noise and vibration issues associated with the railway. This would require a full noise and vibration assessment. Development would need to be set back from the railway to mitigate any effects.	Amber
Flood Risk:	This is an extremely wet site, which would need to be mitigated through any development. It is a greenfield site and therefore runoff rates must comply with the 1.4 l/sec/ha.The site is located in flood zone 1.	Amber
Ecology:	There is a grassland SINC site in the whole of the middle section. There is a large Great Crested Newt population in this area and it is unlikely that a license to migrate this amount could be obtained or the effects of development mitigated. The amount of developable land is limited outside of this.	Red

1

HISTORIC ENVIRONMENT, LANDSCAPE AND DESIGN

Heritage/ Archaeology:	Site has a historic and distinctive enclosure landscape. There is well preserved ridge and furrow, which also assists in the understanding of the village and enhances its character. Extension to the existing allocation may harm this. An archaeological desk based assessment and evaluation will be required to identify archaeological features and deposits.	Amber
Landscape/ Design:	The landscape in this area is enhancing the historic character showing well preserved enclosure landscape and ridge and furrow. The proposed allocation should potentially be reduced to exclude the smaller field to the west to retain the landscape features. The full extent of the amalgamated sites should not be taken forward for development.	Amber
Openspace/ Recreation:	No site specific comments.	Green

ECONOMY AND RETAIL

CONCLUSIONS

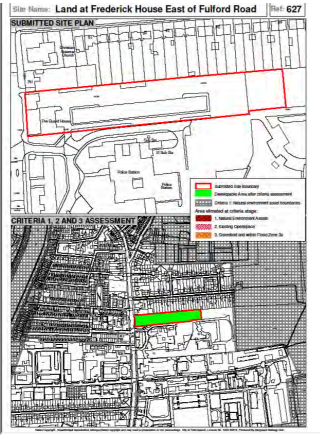
Outcome:

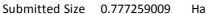
The Site Boundary (H30) should not be enlarged and should stay as current draft

Red

Land at Frederick House, Fulford Road

Source: allocation support and wider use





Technical Analysis

Evidence/Mitigating Factors

Criteria 1 - Primary Constraints

Flood Zone 3b:	No
Historic Character:	No
Ancient Woodland:	No
Regional GI Corridor :	No
National Conservation:	No
SINC:	No
Local Nature Conservatio	No
Site Size Remaining:	0.777259009

Floodrisk Evidence:	N/A
Landscape Evidence:	N/A
Habitat Evidence:	N/A



Site: 627

Mixed Use

Submitted For: Housing,

Criteria 2 - Openspace

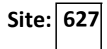
Openspace:	No	
Site Size remaining:	0.777259009	
Criteria 3 - Greenfield 3A		
Greenfield/Brownfield:	Brownfield	
Greenfield Within 3a:	No	
Creenneid Within Sui		

Openspace Evidence:	N/A	Pass
Floodrisk Evidence:	N/A	Pass

Pass Criteria 1234 - Move to Technical Officer Comments Stage

Land at Frederick House, Fulford Road

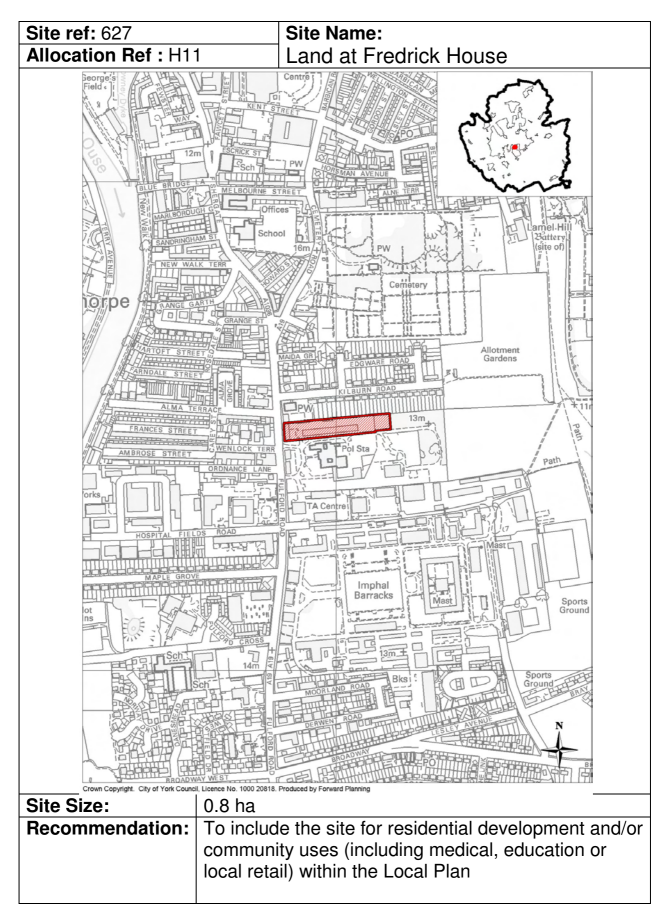
a.



Submitted For: Community Use

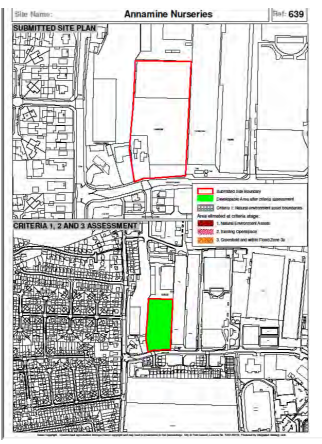
TRANSPO	RT	
	Need to determine whether the new use generates more traffic than previous/current use does	Amber
GEO-ENV	IRONMENTAL CONSIDERATIONS	
Contamination:	This site has previously been used as military land, so land contamination could be present. The developer must undertake an appropriate assessment of the ground conditions and remedial work if necessary. This will ensure that the land is safe and suitable for its proposed use.	Amber
Air Quality:	Standard air quality requirements including electric vehicle recharge infrastructure.	Amber
Noise:	Due to the proximity of the Police Station (siren and vehicle noise) a noise assessment should be carried out.	Amber
Flood Risk:	This is a brownfield site and would therefore require a 70% of the existing rate through any re-development (based on 140 l/s/ha of proven connected impermeable areas). This site is located in flood zone 1.	Green
Ecology:	No significant interest.	Green
HISTORIC	ENVIRONMENT, LANDSCAPE AND DESIGN	
Heritage/ Archaeology:	An archaeological desk based assessment and evaluation will be required to identify archaeological features and deposits. Frontage is within the Fulford Road Conservation Area. Opportunity to bring back some of the special character of Fulford Road	Green
Landscape/	No site specific comments.	Green
Design:		
Openspace/ Recreation:	No site specific comments.	Green
ECONOM	Y AND RETAIL	
	No issues over loss of B1a in this location. Questions over suitable access and also design constraints due to location. Considered that site is more suitable for residential as currently allocated. Would need to be more specific about the future use of the site	Amber
CONCLU	ISIONS	

Summary:	Summary: The existing allocation for residential is supported and should remain. In addition to residential it is considered that additional community uses could be suitable on the site such as medical (GP surgery) or educational uses subject to demand being established.	
Outcome:	Passed Technical Officer comments.	Amber



Annamine Nursery, Jockey Lane, York

Source: Allocation Support and Wider Use



Submitted Size 1.038116656 Ha

Technical Analysis

Criteria 1 - Primary Constraints

Flood Zone 3b:	No
Historic Character:	No
Ancient Woodland:	No
Regional GI Corridor :	No
National Conservation:	No
SINC:	No
Local Nature Conservatio	No
Site Size Remaining:	1.038116656

Floodrisk Evidence:	N/A
Landscape Evidence:	N/A
Habitat Evidence:	N/A

Evidence/Mitigating Factors



Site: 639

Submitted For: Employment (

Inc B1a)

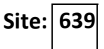
Criteria 2 - Openspace

Openspace:	No	
Site Size remaining:	1.038116656	
<u>Criteria 3 - Greenfield 3A</u>		
Greenfield/Brownfield:	Brownfield	
,	brownincia	
Greenfield Within 3a:	No	

Openspace Evidence:	N/A	Pass
<u>.</u>		
Floodrisk Evidence:	N/A	Pass

Pass Criteria 1234 - Move to Technical Officer Comments Stage

Page 35



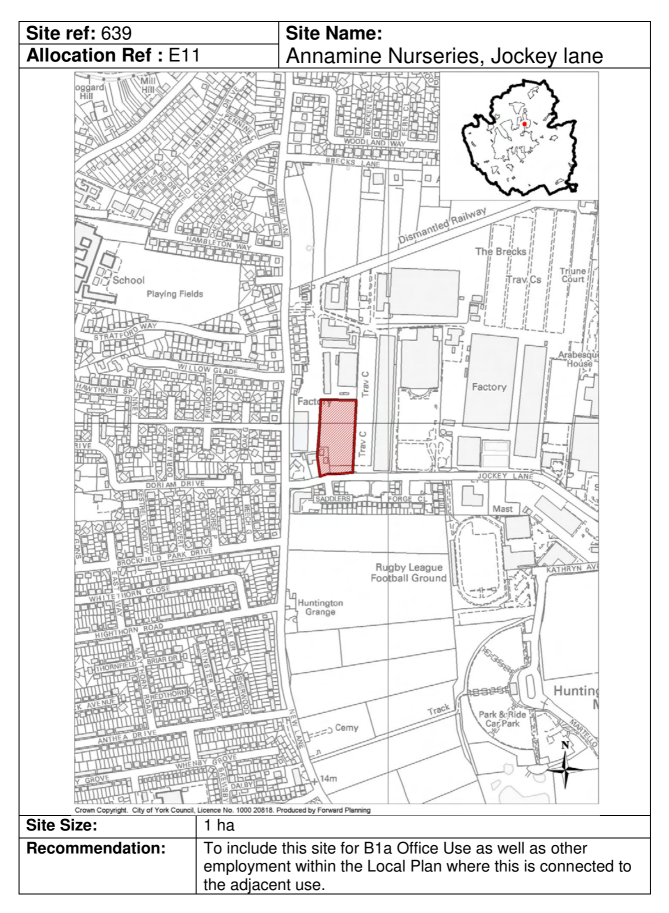
Annamine Nursery, Jockey Lane, York

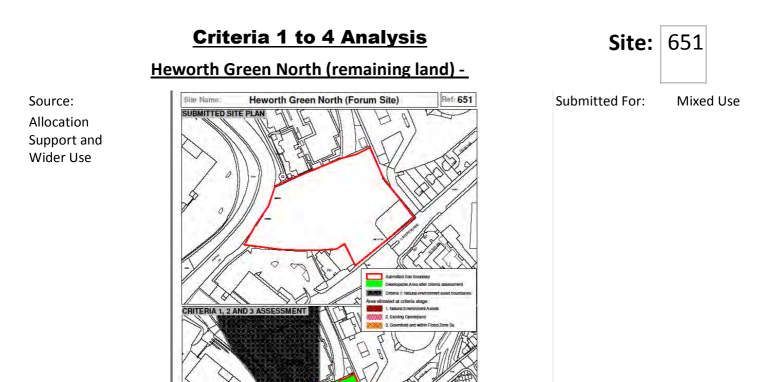
TRANSPO	RT	Submitted For: Em B1a	• • •
	No site specific comments		Green
GFO-FNV	IRONMENTAL CONSIDERATIONS	1	
Contamination:			Green
Air Quality:	There is unlikely to be any air quality issues. EVR infrastrequired with any development.	structure would be	Amber
Noise:	Site located next to Industrial park so noise from units will be an issue depending on the end use. Noise and BS4142 assessment needed. Also there is the potential for an adverse impact on housing located in Saddler's Close (opposite the site).		
Flood Risk:	This is a Brownfield site and would therefore require a 70% of the existing rate through any re-development (based on 140 l/s/ha of proven connected impermeable areas).		
Ecology:	No known significant issues.		Green
HISTORIC	ENVIRONMENT, LANDSCAPE AND DESIGN	1	
Heritage/ Archaeology:	A desk based archaeological assessment and evaluation of the site has been carried out. Archaeological features and deposits that will affect development have been identified and mitigation measures agreed.		
Landscape/ Design:	The open frontage along Jockey Lane should be maintained. Green		
Openspace/ Recreation:	No site specific comments.		Green
ECONOM	Y AND RETAIL		
	The site is currently allocated for B1b, B1c, B2, B8 use Preferred Options Local Plan. The site owners are see use within the suitable uses to accommodate potentia	king the addition of B1a	

use within the suitable uses to accommodate potential future expansion of the PortaKabin business including office use. This is considered suitable.

CONCLUSIONS

Outcome:	Passed Technical Officer comment	Green
Summary:	The site is currently allocated for employment use (E11) for B1b, B1c, B2, B8 use). It is considered that the site would be suitable for B1a use in addition if this was connected directly to the existing Portacabin operation to allow expansion of the existing Portacabin business.	





Submitted Size:

Technical Analysis

Criteria 1 - Primary Constraints

No
No
0.215514813

Floodrisk Evidence:	N/A
Landscape Evidence:	N/A
Habitat Evidence:	N/A

Evidence/Mitigating Factors

0.215514813



Criteria 2 - Openspace

Openspace:	No	
Site Size remaining:	0.215514813	
Criteria 3 - Greenfield 3A		
Greenfield/Brownfield: Brownfield		
Greenfield Within 3a:	Par	
Site Size Remaining:	0.215514813	

	nr	
Floodrisk Evidence:	N/A	

N/A

Pass	

Pass

Criteria 4 - Employment Access to Services

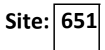
Stage 1 Pass

Pass

Pass Criteria 1234 - Move to Technical Officer Comments Stage

Openspace Evidence:

Heworth Green North



Submitted For: Mixed Use

TRANSPO	RT	
	No site specific comments.	Green
GEO-ENV	IRONMENTAL CONSIDERATIONS	
Contamination:	This site previously formed part of the city gasworks, so significant land contamination is likely to be present. The developer must undertake an appropriate assessment of the ground conditions and remedial work if necessary. This will ensure that the land is safe and suitable for its proposed use.	Amber
Air Quality:	Standard air quality requirements and electric vehicle recharge infrastructure.Odour may be an issue during development due to previous uses and likely contamination and remediation required.	Amber
Noise:	Due to the proximity of the site to existing industrial/commercial units and Layerthorpe/Hallfield Road a noise assessment would be required.	Amber
Flood Risk:	This site is greenfield land therefore runoff rates must be 1.4 l/sec/ha.This site is located in flood zones 1,2 and 3a.	Amber
Ecology:	No site specific comments but need to consider enhancement of Foss corridor.	Green

HISTORIC ENVIRONMENT, LANDSCAPE AND DESIGN

Heritage/ Archaeology:	An archaeological desk based assessment will be required to identify features and deposits.	Green
Landscape/ Design:	Green corridor along the Foss to be preserved. A tree's frontage to new link road would be required.	Green
Openspace/ Recreation:	No site specific comments. On site play provision required.	Green

ECONOMY AND RETAIL

Mixed use across the whole site is supported from a commercial perspective subject to further consideration of a revised scheme.	Green
Although the site is located in a out-of-centre location, it is located adjacent to the existing Foss Island commercial retail area, however, despite part of the wider site area benefiting from planning permission for mixed use development including retail, WYG would advise not to allocate the site for further retail as part of a mixed use site. The site should remain as currently allocated in the Local Plan to reflect the current planning permission boundary. Any further retail development would need to be considered against the key criteria of the NPPF.	Red

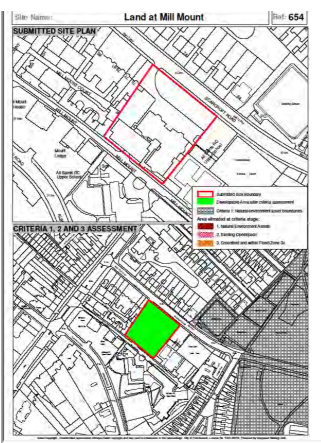
CONCLUSIONS

Summary:	The site should remain as allocated with the existing consent for mixed use development and the remaining land as a potential residential site (H25). Further detailed evidence is required for a mix of uses on this site.	Red
Outcome:	Fails technical officer comments for	Red
	alternative use. Allocation H25 should remain unchanged	Page 39



Land at Mill Mount

Source: Allocation Support



Submitted Size 0.362590886 Ha

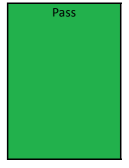
Technical Analysis

Evidence/Mitigating Factors

Criteria 1 - Primary Constraints

Flood Zone 3b:	No
Historic Character:	No
Ancient Woodland:	No
Regional GI Corridor :	No
National Conservation:	No
SINC:	No
Local Nature Conservatio	No
Site Size Remaining:	0.362590886

Floodrisk Evidence:	N/A
Landscape Evidence:	N/A
Habitat Evidence:	N/A



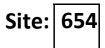
Site: 654

Submitted For: Housing

Criteria 2 - Openspace

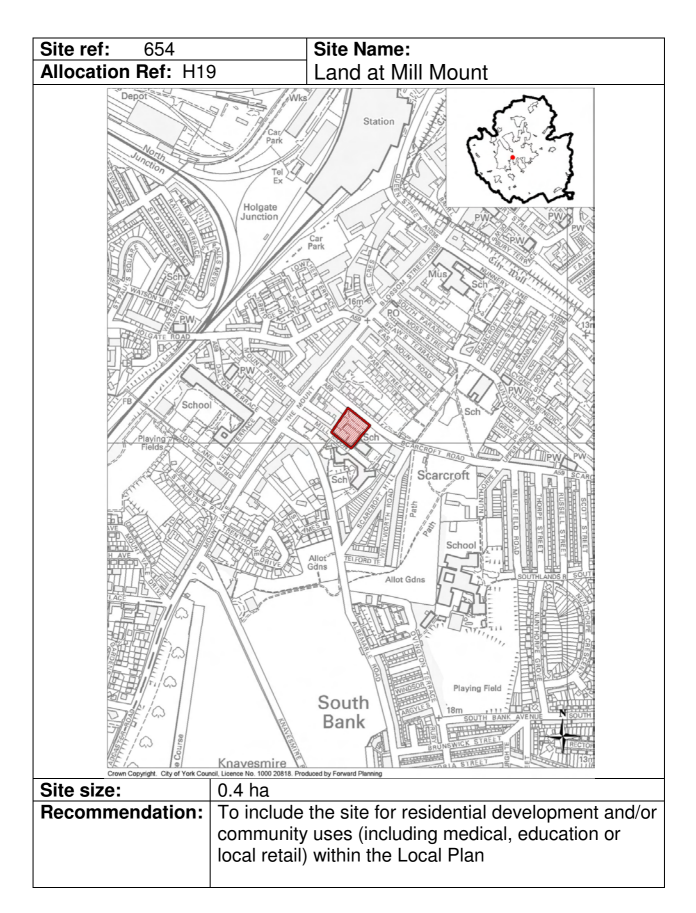
Openspace:	No		
Site Size remaining:	0.362590886		
Criteria 3 - Greenfield 3A			
Greenfield/Brownfield:	Brownfield		
Greenfield Within 3a: No			
Greenneid Within Sa.	NO		

Openspace Evidence:	N/A	Pass
Floodrisk Evidence:	N/A	Pass



Land at Mill Mount

	Submitted For: Co	ommunity Use
TRANSPO	RT	
	No site specific comments	Green
GEO-ENV	IRONMENTAL CONSIDERATIONS	
Contamination:	No Comments Collected	
Air Quality:	No Comments Collected	
Noise:	No Comments Collected	
Flood Risk:	No Comments Collected	
Ecology:	No site specific comments	Green
HISTORIC	ENVIRONMENT, LANDSCAPE AND DESIGN	
Heritage/ Archaeology:	No site specific comments	Green
Landscape/ Design:	No site specific comments	Green
Openspace/ Recreation:	No site specific comments	Green
ECONOM	Y AND RETAIL	
	Small site. Could be suitable for wider range of uses than current residential allocation. Unsure of commercial demand in this area. Would need to be more specific about the future use of the site	Amber
CONCLU	ISIONS	
Summary:	The existing allocation for residential is supported and should remain. In addition to residential it is considered that additional community uses could be suitable on the site such as medical (GP surgery) or educational uses in connection with the adjacent All Saints School subject to demand being established.	Amber
Outcome:	Passed Technical Officer Comments	Amber



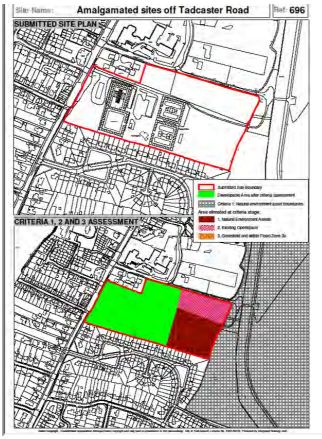
Criteria 1 to 3 Analysis

Site: 696

Submitted For: Housing

Amalgamated sites of Tadcaster Road

Source: Allocation -Alternative Boundary



Submitted Size 4.906154150 Ha

Technical Analysis

Evidence/Mitigating Factors

Criteria 1 - Primary Constraints

No
Part
No
No
No
Part
Adjacent
3.625025618

Floodrisk Evidence:	N/A
Landscape Evidence:	No
Habitat Evidence:	?

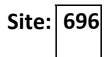


Criteria 2 - Openspace

Openspace:	Part		
Site Size remaining:	2.882514223		
Criteria 3 - Greenfield 3A			
Greenfield/Brownfield:	Greenfield		
Greenfield Within 3a:	No		
Site Size Remaining:	2.882514223		

Openspace Evidence:	No	Partly
Floodrisk Evidence:	N/A	Pass

Amalgamated sites off Tadcaster Road



Submitted For: Housing

TRANSPO	RT	
	Potential for cumulative traffic impacts on A1036 corridor.	Amber
GEO-ENV	IRONMENTAL CONSIDERATIONS	
Contamination:	No particular concerns regarding land contamination at this site. However, the developer must undertake an appropriate assessment of the ground conditions.	Green
Air Quality:	Standard air quality requirements including electric vehicle recharge infrastructure.Additional traffic arising from the site will need to be screened to determine the level of Air Quality assessment required. Potential for wider air quality impacts on existing city centre AQMA (cumulative impacts with site 308, 129, 786, 185 etc)	Amber
Noise:	For the majority of the site noise will not be an issue. However, any frontage onto the A1036 may be affected by noise and so an assessment will be needed here.	Amber
Flood Risk:	This site is split between greenfield and brownfield. Change in this location would require the applicable run-off rates. This site is located in flood zone 1.	Green
Ecology:	Part of the site is important grassland SINC (Knavesmire Stable meadow). Cherry Lane is also hedgerow SINC. Any development in the proposed extended site (Cherry Lane) could significantly affect the grassland value.	Red

nî

HISTORIC ENVIRONMENT, LANDSCAPE AND DESIGN

Heritage/ Archaeology:	Stables for racecourse are being considered for listing. Frontage of the site is within Tadcaster Road Conservation Area. An archaeological desk based assessment and evaluation will be required to identify archaeological features and deposits.	Amber
Landscape/ Design:	It is important to retain the rural character of Cherry Lane and its setting of openness and the open aspect of the Knavesmire. The extended boundary of the site to include the area previously designated as open space is not considered suitable for development due to an adverse impact on the character of Cherry Lane and the open aspect it provides to the Knavesmire	Red
Openspace/ Recreation:	There is a bowling green on site with a resident club. This land should be allocated as open space. If development is to go ahead the bowling green should be re-provided elsewhere. The amenity greenspace designation on Cherry Lane which was previously included within the PPG17 Study is no longer considered to form an AGS function as it is in private ownership and not publically accessible.	Amber

ECONOMY AND RETAIL

CONCLUSIONS

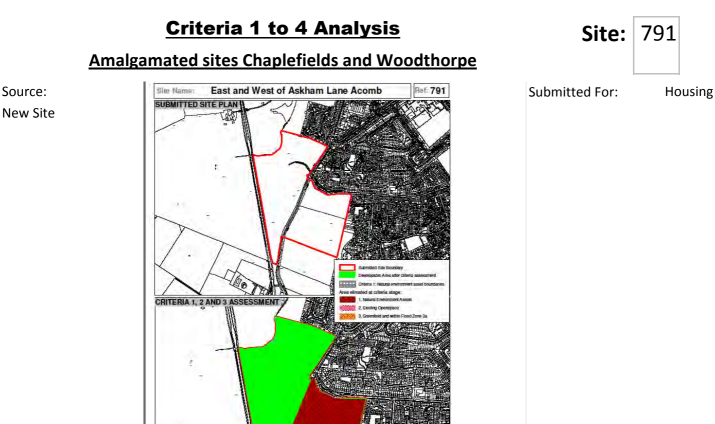
Summary:

The existing allocated site (H2) is considered suitable for development on the premise that if the bowling green is developed this should be re-provided elsewhere. It should be noted that the racing stables on the site are being

considered for listing. The larger boundary proposed through the Preferred Options consultation to include the Cherry Lane AGS is not supported. It is agreed that that site should be removed as an open space designation as it does not form publically accessible openspace however, the land performs an important function in terms of protecting the rural character of Cherry Lane, protecting the SINC quality hedgerows and providing an open aspect to the Knavesmire.

Outcome:

The site boundary (H2) should not be enlarged and should stay as current draft allocation



Submitted Size:

Technical Analysis

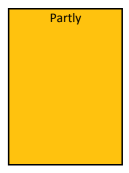
Evidence/Mitigating Factors

33.089596828

Criteria 1 - Primary Constraints

Flood Zone 3b:	No
Historic Character:	Part
Ancient Woodland:	No
Regional GI Corridor :	No
National Conservation:	No
SINC:	No
Local Nature Conservation	No
Site Size Remaining:	20.066748297

Floodrisk Evidence:	No
Landscape Evidence:	Yes
Habitat Evidence:	N/A

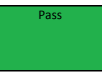


Criteria 2 - Openspace

Openspace: Adj			
Site Size remaining:	20.066686058		
Criteria 3 - Greenfield 3A			
Greenfield/Brownfield:	Greenfield		
Greenfield Within 3a:	No		
Site Size Remaining:	20.066686058		

Openspace Evidence:	N/A	Pass





Criteria 4 - Employment Access to Services

Stage 1 Pass

Pass

Amalgamated site west of Chapelfields

Submitted For: Housing

TRANSPORT

There is concern regarding the impact of development on the Moor Lane	Red
junction of the A1237 as well as capacity issues at the existing. The site is not	
considered sustainable due to location and distance from services. Would also	
need to confirm the sites access to public transport given its location. In terms	
of traffic/access overall the site is not sustainable- Acomb's local centre is over	
1km away and there is no suggestion of providing facilities.	

GEO-ENVIRONMENTAL CONSIDERATIONS

Contamination:	This site is located within 250m of a closed landfill site, so land contamination	Amber
	could be present. The developer must undertake an appropriate assessment of the ground conditions and remedial work if necessary. This will ensure that the land is safe and suitable for its proposed use.	
Air Quality:	Air Quality: Standard air quality requirements including EVR infrastructure would be required. Site is not within existing area of air quality concern but as the site adjoins the outer ring road, careful consideration will need to be given to the site design to ensure any residential uses are set back from the carriageway. Orientation of habitable rooms, away from the carriageway facade, may also need to be considered to minimise potential impacts.	Amber
Noise:	Noise: Due to the proximity of A1237 and potential for noise affecting any housing, a noise assessment will be required. Barriers potentially needed bordering the roads to mitigate but it would create new receptors closer to the source of noise.	Amber
Flood Risk:	Site is greenfield therefore runoff rates must comply with the 1.4 l/sec/ha. This site is located in flood zone 1.	Green
Ecology:	This site is all arable land of limited ecological interest. However, it also forms part of the ecological corridor on this side of the city and any development would require enhancement of this.	Green

HISTORIC ENVIRONMENT, LANDSCAPE AND DESIGN

Heritage/ Archaeology:		
Landscape/ Design:	Comments given previously on site still stand. Development of this site would compromise the setting of the city. The rural edge of the city would be lost as a result of development which is experienced on the approach from Askham Lane and the A1237. The ring road has a tall hedge but new landscaping would not provide sufficient mitigation for loss of openness, landscape character and setting. The boundary to H9 should remain unchanged	Red
Openspace/ Recreation:	There is no mention of providing, improving or enhancing any of the open space/recreational facilities/infrastructure. Development here would not improve people's quality of life. Questions raised over whether facilities are only a 15 minute walk away.	Amber

ECONOMY AND RETAIL

CONCL	USIONS	
Summary:	This site is not supported due to the landscape impacts of development in this location, Furthermore, the evidence presented does not consider the delivery of facilities which makes it unsustainable. It is also considered that an extension to allocation H9 should not be permitted.	Red
Outcome:	The site boundary (H9) should not be enlarged and should remain as current draft allocation	Red

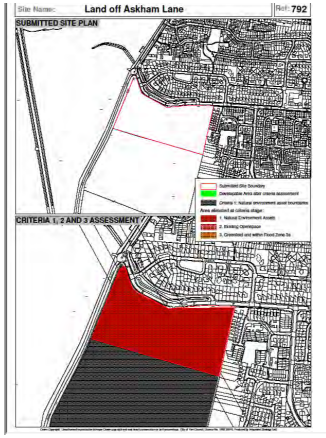
Criteria 1 to 3 Analysis

Land South of Foxwood Lane, Acomb



Submitted For: Housing

Source: New Site



Submitted Size 4.530898740 Ha

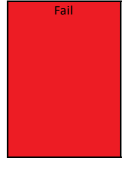
Technical Analysis

Criteria 1 - Primary Constraints

Flood Zone 3b:	No
Historic Character:	Part
Ancient Woodland:	No
Regional GI Corridor :	No
National Conservation:	No
SINC:	No
Local Nature Conservatio	No
Site Size Remaining:	0.120156844

Floodrisk Evidence:	N/A
Landscape Evidence:	No
Habitat Evidence:	

Evidence/Mitigating Factors



Criteria 2 - Openspace

Openspace: No			
Site Size remaining: 0.120156844 Criteria 3 - Greenfield 3A			
Greenfield/Brownfield:	Greenfield		
Greenfield Within 3a:	No		
Site Size Remaining:	0.120156844		

Openspace Evidence:	N/A	N/A

Floodrisk Evidence:	

N/A



Failed Criteria 1

Land off Askham Lane/ South of Foxwood Lane, Acomb

Site:

792

TRANSPORT

Submitted For: Housing

1km away and there is no suggestion of providing facilities.	he Moor Lane ng.The site is not ervices. Would also ts location. In terms local centre is over	
GEO-ENVIRONMENTAL CONSIDERATIONS Contamination: No particular concerns regarding land contamination at this sideveloper must undertake an appropriate assessment of the	s site. However, the	Green

	conditions.	
Air Quality:	Air Quality: Standard air quality requirements including EVR infrastructure would be applicable for any development in this location.	Green
Noise:	No noise issues.	Green

Flood Risk:	Site is greenfield therefore runoff rates must comply with the 1.4 l/sec/ha.	Green
	This site is located in flood zone 1.	
Ecology:	This site is all arable land of limited ecological interest. However, it also forms part of the ecological corridor on this side of the city and any development would require enhancement of this.	Green

HISTORIC ENVIRONMENT, LANDSCAPE AND DESIGN

Heritage/ Archaeology:	An archaeological desk based assessment and evaluation will be required to identify archaeological features and deposits. Any archaeological evidence found on the site might influence the masterplan and would need to be done prior to that process.	Amber
Landscape/ Design:	Previous landscape comments still stand. Extension of allocation H9 would undermine the setting of the city in this location, especially given the gentle topography of the site. Further development would therefore not be suitable.	Red
Openspace/ Recreation:	There is no mention of providing, improving or enhancing any of the open space/recreational facilities/infrastructure. Development here would not improve people's quality of life. Questions raised over whether facilities are only a 15 minute walk away.	Amber

ECONOMY AND RETAIL

CONCLUSIONS

Summary:

This site is not supported due to the landscape impacts of development in this location. Furthermore, the evidence presented does not consider the delivery of facilities which makes it unsustainable. It is therefore considered that an

Outcome:

The site boundary (H9) should not be enlarged and should stay as current draft allocation

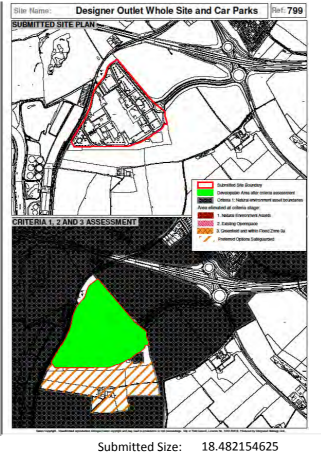
Criteria 1 to 3 Analysis

Designer Outlet



Submitted For: Retail/Leisure

Source: Allocation Support and Alternative Use



Submitted Size:

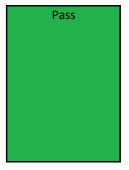
Evidence/Mitigating Factors

.		
Criteria	1 -	Primary	/ Constraints

Flood Zone 3b:	No
Historic Character:	No
Ancient Woodland:	No
Regional GI Corridor :	No
National Conservation:	No
SINC:	No
Local Nature Conservation	No
Site Size Remaining:	18.482154625

Technical Analysis

Floodrisk Evidence:	N/A
Landscape Evidence:	N/A
Habitat Evidence:	N/A



Criteria 2 - Openspace

Openspace: No		
Site Size remaining:	18.482154625	
Criteria 3 - Greenfield 3A		
Greenfield/Brownfield:	Brownfield	
Greenfield Within 3a:	No	
Site Size Remaining:	18.482154625	

Openspace Evidence:	N/A	Pass
Floodrisk Evidence:	N/A	Pass
Floodrisk Evidence:	N/A	Pass

Designer Outlet Existing Site



Submitted For: Retail/Leisure

TRANSPO	DRT
	Expansion within existing footprint - not applicable
GEO-ENV	IRONMENTAL CONSIDERATIONS
Contamination:	Expansion within existing footprint - not applicable
Air Quality:	Expansion within existing footprint - not applicable
Noise:	Expansion within existing footprint - not applicable
Flood Risk:	Expansion within existing footprint - not applicable
Ecology:	Expansion within existing footprint - not applicable
HISTORIC	ENVIRONMENT, LANDSCAPE AND DESIGN
Heritage/ Archaeology:	Expansion within existing footprint - not applicable
Landscape/ Design:	Expansion within existing footprint - not applicable
Openspace/	Expansion within existing footprint - not applicable

ECONOMY AND RETAIL

Recreation:

Expansion within existing footprint - not applicable

The emerging Retail Study Update shows that the market share of YDO has doubled since 2007 in the clothing and footwear, small household goods sectors showing that the current format is successful, this is in the context that the city centre's market share has declined markedly in these two sectors since 2007, although White Young Green accept that this decline cannot be attributed purely to the YDO as other out-of-centre destinations (Monks Cross and Clifton Moor) have compounded the decline. Furthermore the emerging Retail Study Update has also identified that after extant planning commitments are taken into account there is no capacity for new floorspace across the city until after 2028, and therefore given the lack of capacity, any new floorspace is likely to impact on other existing destinations in the city, including the city centre. With the significant increase in floorspace being built at Monks Cross and given the uncertainty around the impact of this on the city centre, WYG believe that the city centre should be protected against further expansions of retail floorspace until such impacts are understood. Only after such time should the position of YDO be reconsidered. Whilst WYG recognise that YDO brings economic benefits to the city and contributes to the overall city's economic success this is not justification on its own to expand the facility further. From review of the representation made there is no compelling evidence to confirm that the YDO acts a complementary role to the city centre, as stated above there is more evidence from the emerging evidence from the Retail Study Update that shows the role of the city centre is diminishing in terms of the sectors that both destinations act within. The results from the Retail Study demonstrates that nearly 25% of the trade draw

from the Study Area is from Zones 1 to 3 which covers the main urban area of York, with 60% of its trade coming from Zone 1 to 8, showing that the YDO is dependent on trade from within 20 minutes drive.

WYG do not believe that there is any compelling evidence provided to justify the allocation of the extension of the YDO and such extension could be contrary to the NPPF criteria as it could erode the vitality and viability of York city centre (and other centres) as well absorb any further capacity beyond the study period which would be better placed to focus initiatives on the city centre.

CONCLUSIONS

Summary: Consultants who are undertaking the emerging Retail Study Update for York (White Young Green) do not believe that there is any compelling evidence provided to justify the allocation of the extension of the York Designer Outlet for up to 10,000 sq m of further retail floorspace and that such extension could be contrary to the NPPF criteria as it could erode the vitality and viability of York city centre (and other centres) as well absorb any further capacity beyond the study period which would be better placed to focus initiatives in York city centre. The existing Preferred Options allocation for strategic leisure (ST21) is supported subject to detailed impact assessment.

Red

Red

Outcome:

Failed technical officer commentsexpansion