

AGENDA

Page No

6. LOCAL PLAN PUBLICATION CONSULTATION

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This report seeks approval of the Hambleton Local Plan: Publication Draft and Policies Map, attached at Annex 1 and 2 of the report, for formal publication, representations and submission to the Secretary of State for public examination. It also seeks approval for publication of the Local Development Scheme.

In accepting the recommendations, Cabinet will approve and recommend to Council that the Hambleton Local Development Scheme is published; the Hambleton Local Plan: Publication Draft as attached at Annex 1 and the Policies Map at Annex 2 of the report are approved for the purpose of publication for representations to be made commencing on or around the 23rd July 2019; the Sustainability Appraisal and Infrastructure Delivery Plan are published for consultation; the Director of Planning and Economy be authorised to make minor amendments and graphical improvements that (taken together) do not materially affect the policies set out in the Local Plan prior to publication; in the event of modifications being required to the Hambleton Local Plan: Publication Draft or supporting documentation prior to its submission, the Director of Economy and Planning in consultation with the Portfolio Holder for Economy and Planning be authorised to make these changes and undertake any necessary pre-submission consultation; and following the period of representation the Hambleton Local Plan: Publication Draft and Policies Map, proposed minor modifications and all relevant documentation is submitted to the Secretary of State for public examination by an independent planning inspector.

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**Sustainability
Appraisal**

Site Assessments

Bedale Area

Hambleton Local Plan

**Publication
Draft**

July 2019

B/004/001	Land Between 39 And 41 Northallerton Road Leeming Bar North Yorkshire			
Context:	The site is a greenfield site. The site is bounded by the Wensleydale railway track to the north east, residential development to the west, industrial use to the north east. Northallerton Road runs along the southern boundary of the site.			
Site Area (Ha):	1.29			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3446.16	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Green - 545.53		
		Primary School	Amber - 679.41		
		Secondary School	Red - 3906.23		
		Doctors	Red - 3857.38		
		Convenience Store	Red - 1838.79		
		Village Hall	Red - 1988.9		
		Play Area	Green - 649.37		
		Recreation Area	Amber - 1001.63		
		Youth Provision	Green - 647.01		
		Outdoor Sport	Red - 3243.99		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

The site is a greenfield site on the north eastern edge of Leeming Bar. The site does not have a significant negative impact against the sustainability objectives although further investigation and mitigation would be required to bring the site forward. However, the site is particularly distant from some amenities and services and as such scores poorly against objective nine.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/002	Land to the East of Ashlands Drive Leeming Bar North Yorkshire			
Context:	The site is a greenfield site. The site is included in the larger site ref ALT/B/004/033 (greenfield/horticultural), which is to the north and east. To the south is site ref ALT/B/004/023 (greenfield), of which this parcel of land is also included. Beyond this, to the south, is Wensleydale railway track and residential development. To the south west is industrial development, and west is residential development.			
Site Area (Ha):	1.16			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	Amber		
		Bus Stop		
		Train Station		
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best	Red		

the re-use of existing buildings or brownfield land	and most versatile agricultural land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the	8a) Does the site have a negative impact on the setting of the	Green	The site will not have an impact on the setting of	Green

quality and character of the landscape and protect the special qualities of the AONB's and National Park.	National Park or AONB?		a national park or AONB.		
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3513.7	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Green - 775.67		
		Primary School	Amber - 757.12		
		Secondary School	Red - 3973.78		
		Doctors	Red - 3924.93		
		Convenience Store	Red - 1916.51		
		Village Hall	Red - 2066.62		
		Play Area	Green - 716.92		
		Recreation Area	Green - 214.62		
		Youth Provision	Green - 714.56		
Outdoor Sport	Red - 3767.99				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the	Green			

	site affect the setting of an elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Neutral	The objective is not applicable as the site is only being considered for employment purposes.	Neutral
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Neutral		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Green	Development of the site has potential to deliver a range of good quality employment opportunities.	Green
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Green	Development of the site has potential to deliver.	Green
Summary of Sustainability Appraisal:				

A small greenfield site adjacent to existing housing to the north of Leeming Bar. The site does not have a significant negative impact against the sustainability objectives although further investigation and mitigation would be required to bring the site forward. However, the site is particularly distant from some amenities and services and as such scores poorly against objective nine.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/003	Land To The Rear Of Harkness Close Leeming Bar North Yorkshire		LEB1	
Context:	The site is a greenfield site. The site is bounded by greenfields to the south west and south east. There is residential development to the north east, north and north west.			
Site Area (Ha):	3.35			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings or brownfield	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is likely to be appropriate for development.	Green
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Green		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the landscape and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 2798.58	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Green - 759.78		
		Primary School	Amber - 659.79		
		Secondary School	Red - 3258.65		
		Doctors	Red - 3209.81		
		Convenience Store	Red - 1819.17		
		Village Hall	Red - 1969.28		
		Play Area	Green - 500.03		
		Recreation Area	Amber - 1001.24		
		Youth Provision	Green - 497.67		
		Outdoor Sport	Red - 3052.86		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			
	10h) Would development affect	Green			

	the setting of a Scheduled Ancient Monument?			
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site adjacent to existing housing within Leeming Bar. The sustainability assessment is mixed; the site has some positive effect against sustainability objectives with further assessment and mitigation required to balance other objectives. However, the site is particularly distant from some amenities and services and as such scores poorly against objective nine.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/005	Land To The South Of Ashville Low Street Leeming Bar North Yorkshire			
Context:	This site is a greenfield site. The site is bounded to west and south by site ref B/004/010/E (greenfield site). There is a small element of residential development off the south eastern corner. To the north of the site is the dwelling Ashville and to the east Low Street. To the east, beyond Low Street, is site ref ALT/B/004/033.			
Site Area (Ha):	0.97			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural	Red		

existing buildings or brownfield land	land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Green	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3700.71	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Amber - 904.42		
		Primary School	Amber - 944.13		
		Secondary School	Red - 4160.79		
		Doctors	Red - 4111.94		
		Convenience Store	Red - 2103.51		
		Village Hall	Red - 2253.62		
		Play Area	Amber - 903.92		
		Recreation Area	Green - 657.45		
		Youth Provision	Amber - 901.57		
Outdoor Sport	Red - 3954.99				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A small greenfield site on the northern approach to Leeming Bar. The site performs poorly against objective 9 and 5 in terms of distance from services and its impact on the settlement pattern due to it being disconnected from the existing settlement.

B/004/006	Aiskew Mill Farm, Aiskew Bank, Bedale Rd, Aiskew, DL8 1AS			
Context:	This site is a greenfield site. The site is bounded to the north and west by industrial and residential development. To the east of the site is residential development and the south Wensleydale railway track. Beyond the railways buildings, to the south, is sites ref ALT/B/004/032 (allotments), B/004/015 (agricultural development) and ALT/B/004/028 (greenfield).			
Site Area (Ha):	1.96			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Amber		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best	Amber		

the re-use of existing buildings or brownfield land	and most versatile agricultural land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the	8a) Does the site have a negative impact on the setting of the	Green	The site will not have an impact on the setting of	Green

quality and character of the landscape and protect the special qualities of the AONB's and National Park.	National Park or AONB?		a national park or AONB.		
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Green - 689.87	The site has limited access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Amber
		Industrial Estate/ Business Park	Green - 259.97		
		Primary School	Amber - 1177.22		
		Secondary School	Amber - 1149.95		
		Doctors	Amber - 1101.1		
		Convenience Store	Red - 4292.57		
		Village Hall	Amber - 773.14		
		Play Area	Red - 2973.43		
		Recreation Area	Amber - 953.06		
		Youth Provision	Green - 746.94		
Outdoor Sport	Amber - 944.15				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Amber	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Amber			
	10 c) Would development affect the setting and/or significance of a listed building?	Amber			
	10d) Will the development of the site affect non-designated heritage assets?	Amber			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the	Green			

	site affect the setting of an elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

This site is a greenfield site adjacent to the railway line in Bedale. The site does not have a significant negative impact against the sustainability objectives although further investigation and mitigation would be required to bring the site forward.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/007	Wilbert Farm Sandhill Lane Aiskew North Yorkshire DL8 1AU			
Context:	This is a greenfield site, in which is the footprint of several agricultural buildings. There is also two dwellings within the site. The site is bounded to the north west by Sandhill and Back Lane. To the north east is site ref ALT/B/004/030 (also site ref ALT/B/004/030a/H) and site B/004/011/H to the east. There is residential development on the south eastern boundary and an access track along the south western boundary, with residential development beyond this.			
Site Area (Ha):	3.73			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	Bus Stop		
		Train Station		
4. To protect and enhance soils and the most efficient use of land through	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		

optimising opportunities for the re-use of existing buildings or brownfield land	4c) Would there be loss of best and most versatile agricultural land?	Red	be required.	
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is likely to be appropriate for development.	Green
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Green		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		

8. To maintain and enhance the quality and character of the landscape and protect the special qualities of the AONB's and National Park.	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 1687.97	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Amber - 1509.13		
		Primary School	Red - 2175.31		
		Secondary School	Red - 2148.04		
		Doctors	Red - 2099.19		
		Convenience Store	Red - 3981.08		
		Village Hall	Red - 1771.23		
		Play Area	Red - 2661.94		
		Recreation Area	Green - 708.29		
		Youth Provision	Red - 1222.48		
Outdoor Sport	Red - 1942.25				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered	Green			

	Battlefield?			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green		
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site on the north eastern edge of Bedale. The sustainability assessment is mixed; the site has some positive effect against sustainability objectives with further assessment and mitigation required to balance other objectives. However, the site is particularly distant from some amenities and services and as such scores poorly against objective nine.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/007a	Wilbert Farm Sandhill Lane Aiskew North Yorkshire DL8 1AU				
Context:	This is a greenfield site with the footprint of several agricultural buildings. There is also two dwellings within the site. The site is bounded to the north west by Sandhill and Back Lane, to the north east by site ref B/004/007 and site B/004/011/H to the west. There is residential development on the south eastern boundary and an access track along the south western boundary.				
Site Area (Ha):	3.02				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Amber
		Train Station			
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best	Red			

the re-use of existing buildings or brownfield land	and most versatile agricultural land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is likely to be appropriate for development.	Green
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Green		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the	8a) Does the site have a negative impact on the setting of the	Green	The site will not have an impact on the setting of	Green

quality and character of the landscape and protect the special qualities of the AONB's and National Park.	National Park or AONB?		a national park or AONB.		
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 1725.12	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Amber - 1546.29		
		Primary School	Red - 2212.47		
		Secondary School	Red - 2185.2		
		Doctors	Red - 2136.35		
		Convenience Store	Red - 2244.56		
		Village Hall	Red - 1808.39		
		Play Area	Red - 2699.09		
		Recreation Area	Green - 745.44		
		Youth Provision	Red - 1259.63		
Outdoor Sport	Red - 1979.4				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the	Green			

	site affect the setting of an elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site on the north eastern edge of Bedale. The sustainability assessment is mixed; the site has some positive effect against sustainability objectives with further assessment and mitigation required to balance other objectives. However, the site is particularly distant from some amenities and services and as such scores poorly against objective nine.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/008	OS Fields 0885, 0940 & 1100 Northallerton Road Leeming Bar North Yorkshire			
Context:	This is a greenfield site. There is residential development along the western and southern boundary. The site is bounded by greenfields to the east. To the north is Northallerton Road. The northern part of this site is included in site allocation LEB2.			
Site Area (Ha):	7.43			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3304.55	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Green - 596.93		
		Primary School	Green - 364.45		
		Secondary School	Red - 3764.62		
		Doctors	Red - 3715.77		
		Convenience Store	Red - 1523.83		
		Village Hall	Red - 1673.94		
		Play Area	Green - 507.76		
		Recreation Area	Green - 705.9		
		Youth Provision	Green - 505.4		
		Outdoor Sport	Red - 3558.83		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A large greenfield site to the east of Leeming Bar. The site performs poorly against objective 9 and 5 in terms of distance from services and its impact on the settlement pattern and character of Leeming.

B/004/008a	OS Fields 0885, 0940 and 1100 Northallerton Road			
Context:	This is a greenfield site. There is residential development along the western boundary. Site ref B/004/008 (greenfield), of which this site is also included within, is to the north and south of the site and the site is also included in allocation LEB2. The site is bounded by greenfields to the east.			
Site Area (Ha):	2.19			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

existing buildings or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3272.2	The site has good access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Green
		Industrial Estate/ Business Park	Green - 496.33		
		Primary School	Green - 332.11		
		Secondary School	Red - 3732.28		
		Doctors	Red - 3683.43		
		Convenience Store	Green - 255.26		
		Village Hall	Red - 1641.6		
		Play Area	Green - 475.42		
		Recreation Area	Green - 673.56		
		Youth Provision	Green - 473.06		
Outdoor Sport	Red - 3526.49				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site to the east of Leeming Bar. The site does not have a significant negative impact against the sustainability objectives although further investigation and mitigation would be required to bring the site forward.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/008b	OS Field 9400 Northallerton Road Leeming Bar North Yorkshire			
Context:	This is a greenfield site. There is residential development along the western and southern boundary. The site is bounded by greenfields to the east. To the north is Northallerton Road. The northern part of this site is included in site allocation LEB2 and land to the north is LEB2.			
Site Area (Ha):	2.48			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	Bus Stop Train Station		
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural	Red		

existing buildings or brownfield land	land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3276.56	The site has good access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Green
		Industrial Estate/ Business Park	Green - 500.69		
		Primary School	Green - 336.47		
		Secondary School	Red - 3736.64		
		Doctors	Red - 3687.79		
		Convenience Store	Green - 259.62		
		Village Hall	Red - 1645.96		
		Play Area	Green - 479.78		
		Recreation Area	Green - 677.92		
		Youth Provision	Green - 477.42		
Outdoor Sport	Red - 3530.84				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site to the east of Leeming Bar. The site does not have a significant negative impact against the sustainability objectives although further investigation and mitigation would be required to bring the site forward.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/008c	OS Field 9400 Northallerton Road Leeming Bar North Yorkshire		LEB2	
Context:	This is a greenfield site. There is residential development along the western and southern boundary. The site is bounded by greenfields to the east. To the north is Northallerton Road.			
Site Area (Ha):	2.98			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Well served by footpaths, cycle routes and the public transport network.	Green
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3279.11	The site has good access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Green
		Industrial Estate/ Business Park	Green - 378.48		
		Primary School	Amber - 443.5		
		Secondary School	Red - 3739.19		
		Doctors	Red - 3739.19		
		Convenience Store	Green - 137.41		
		Village Hall	Green - 378.48		
		Play Area	Green - 482.32		
		Recreation Area	Amber - 784.96		
		Youth Provision	Green - 479.97		
		Outdoor Sport	Red - 3533.39		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site to the east of Leeming Bar. The site does not have a significant negative impact against the sustainability objectives although further investigation and mitigation would be required to bring the site forward.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/009	Land South Of Lowlands Low Street Leeming Bar North Yorkshire				
Context:	This is a greenfield site. The site is bounded by a single dwelling to the north and residential development to the south. Low Street is to the west of the site, and green fields to the east. Site ref ALT/B/004/033/E is the east of this site, but also includes this site.				
Site Area (Ha):	0.41				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber	
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td>Amber</td> </tr> <tr> <td>Train Station</td> <td></td> </tr> </table>			Bus Stop
Bus Stop	Amber				
Train Station					
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural	Red			

existing buildings or brownfield land	land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3593.06	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Green - 796.77		
		Primary School	Amber - 836.48		
		Secondary School	Red - 4053.14		
		Doctors	Red - 4004.29		
		Convenience Store	Red - 1995.86		
		Village Hall	Red - 2145.97		
		Play Area	Amber - 796.27		
		Recreation Area	Green - 549.8		
		Youth Provision	Amber - 793.92		
Outdoor Sport	Red - 3847.34				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A small greenfield site on the northern approach to Leeming Bar. The site does not have a significant negative impact against the sustainability objectives although further investigation and mitigation would be required to bring the site forward. However, the site is particularly distant from some amenities and services and as such scores poorly against objective nine.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/010	Land North and West of 23 Low Street & OS Field 4365 Leases Road Leeming Bar North Yorkshire			
Context:	This is a greenfield site. The site is bounded by a caravan site to the south, Leases Road to the west, Low Street and site ref B/004/005 to the east. There is a green strip, then the A684 to the north of the site.			
Site Area (Ha):	2.94			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Red		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Red		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3705.03	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Green - 750.05		
		Primary School	Amber - 948.45		
		Secondary School	Red - 4165.1		
		Doctors	Red - 4116.25		
		Convenience Store	Red - 2107.83		
		Village Hall	Red - 2257.94		
		Play Area	Amber - 908.24		
		Recreation Area	Amber - 786.99		
		Youth Provision	Amber - 905.88		
		Outdoor Sport	Red - 3654.4		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site adjacent to the Bedale relief road on the northern approach to Leeming Bar. The site performs poorly against objective 9 and 5 in terms of distance from services and its impact on the settlement pattern as the site would extend employment development into the countryside beyond Leases Road.

B/004/011	Land North East Of Ashgrove 89 Bedale Road Aiskew North Yorkshire		AIB1	
Context:	This is a greenfield site. To the south west of the site is residential development. Bedale Road is to the eastern boundary. Greenfields complete the rest of the boundaries (site refs ALT/B/004/022/H, ALT/B/004/030a/H and B/004/007/H).			
Site Area (Ha):	3.27			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Well served by footpaths, cycle routes and the public transport network.	Green
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Green</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Green			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Green	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 1626.77	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Amber - 1447.93		
		Primary School	Red - 1625.04		
		Secondary School	Red - 2086.85		
		Doctors	Red - 2038		
		Convenience Store	Red - 2784.42		
		Village Hall	Red - 1710.04		
		Play Area	Red - 1465.28		
		Recreation Area	Red - 1212.64		
		Youth Provision	Red - 1161.28		
		Outdoor Sport	Red - 1881.05		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Amber			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site on the north eastern edge of Bedale. The sustainability assessment is mixed; the site has some positive effect against sustainability objectives with further assessment and mitigation required to balance other objectives. However, the site is particularly distant from some amenities and services and as such scores poorly against objective nine.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/012	Roseleigh 13 Bedale Road Leeming Bar North Yorkshire DL7 9AZ			
Context:	This site contains a dwelling and curtilage. It is bounded by domestic curtilage to the north east, Bedale Road to the north west, residential development to the south west and open recreational use to the south east.			
Site Area (Ha):	0.43			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Well served by footpaths, cycle routes and the public transport network.	Green
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Green</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Green			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Green	This site is likely to be appropriate for development.	Green
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is likely to be appropriate for development.	Green
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 2847.36	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Green - 510.51		
		Primary School	Amber - 410.51		
		Secondary School	Red - 3307.43		
		Doctors	Red - 3258.58		
		Convenience Store	Red - 1569.9		
		Village Hall	Red - 1720.01		
		Play Area	Green - 250.76		
		Recreation Area	Amber - 751.97		
		Youth Provision	Green - 248.4		
		Outdoor Sport	Red - 3101.64		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Amber			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A large garden site within Leeming Bar. The site has a broadly positive impact on the sustainability objectives with some requiring mitigation. However, the site is particularly distant from some amenities and services and as such scores poorly against objective nine. The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/013	Land off Willow Drive and Kingfisher Drive Aiskew				
Context:	This is a greenfield site. It is bounded by the A684 to the northwest, greenfields to the north east, residential development to the south east and the Wensleydale railway track and agricultural buildings to the south west. A small portion of the south western boundary abuts site ref B/004/017 (greenfield).				
Site Area (Ha):	20.68				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Red
		Train Station			
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural land?	Amber			

existing buildings or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Green	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Amber - 1400.9	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 1694.87		
		Primary School	Red - 1945.2		
		Secondary School	Red - 2009.95		
		Doctors	Red - 1869.08		
		Convenience Store	Red - 4953.26		
		Village Hall	Red - 1197.87		
		Play Area	Red - 3365.07		
		Recreation Area	Amber - 1123.82		
		Youth Provision	Amber - 1047.3		
Outdoor Sport	Red - 1316.05				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Amber	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Amber			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Amber		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A significant greenfield site north of Aiskew. Due to its large size on the edge of a settlement this site has a negative effect on several sustainability objectives. It is distant from services, amenities, public transport, and walking and cycling routes so scores poorly against objectives three and nine. Whilst, the size of development would give opportunities for mitigation against these objectives it is its size which prevents mitigation against its impact on settlement form. The site performs poorly against objective 5.

B/004/014	Land Between 39 And 41 Northallerton Road Leeming Bar North Yorkshire			
Context:	The site is a greenfield site. The site is bounded by the Wensleydale railway track to the north, residential development to the west, industrial use to the east and Northallerton Road to the south.			
Site Area (Ha):	1.29			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3446.15	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Green - 545.52		
		Primary School	Amber - 679.4		
		Secondary School	Red - 3906.23		
		Doctors	Red - 3857.38		
		Convenience Store	Red - 1838.79		
		Village Hall	Red - 1988.9		
		Play Area	Green - 649.36		
		Recreation Area	Amber - 1001.62		
		Youth Provision	Green - 647		
		Outdoor Sport	Red - 3243.98		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

The site is a greenfield site on the north eastern edge of Leeming Bar. The site does not have a significant negative impact against the sustainability objectives although further investigation and mitigation would be required to bring the site forward. However, the site is particularly distant from some amenities and services and as such scores poorly against objective nine.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/016	Land South West Of 70 Bedale Road Aiskew North Yorkshire				
Context:	This is a greenfield site. The site is bounded to the north west by residential development and Bedale Road, a caravan site and agricultural building to the north east, the Wensleydale railway track to the south east and green field and agricultural buildings to the south west.				
Site Area (Ha):	2.35				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber	
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td>Amber</td> </tr> <tr> <td>Train Station</td> <td></td> </tr> </table>			Bus Stop
Bus Stop	Amber				
Train Station					
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural	Red			

existing buildings or brownfield land	land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 1611.77	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Amber - 1432.93		
		Primary School	Red - 2099.11		
		Secondary School	Red - 2071.84		
		Doctors	Red - 2022.99		
		Convenience Store	Red - 3713.9		
		Village Hall	Red - 1695.03		
		Play Area	Red - 2394.75		
		Recreation Area	Red - 1197.64		
		Youth Provision	Red - 1146.28		
Outdoor Sport	Red - 1866.05				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

The site is a greenfield site within Aiskew, south of Bedale Road. The site does not have a significant negative impact against the sustainability objectives although further investigation and mitigation would be required to bring the site forward. However, the site is particularly distant from some amenities and services and as such scores poorly against objective nine.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/016a	Aiskew Bank Pig Farm, Aiskew House Farm, Jardine House 56, The Old Farmhouse 58 and Land South West				
Context:	This is a greenfield site. The site is bounded to the north by residential development and Bedale Road, to the north east by a green field site ref B/004/016 (which, with this site, form part of LDF allocation AB2). To the south east the Wensleydale railway track and to the south west industrial use. This site is includes with allocation AB2, which also includes land to the south west.				
Site Area (Ha):	4.48				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber	
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td>Amber</td> </tr> <tr> <td>Train Station</td> <td></td> </tr> </table>			Bus Stop
Bus Stop	Amber				
Train Station					
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best	Red			

the re-use of existing buildings or brownfield land	and most versatile agricultural land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the	8a) Does the site have a negative impact on the setting of the	Green	The site will not have an impact on the setting of	Green

quality and character of the landscape and protect the special qualities of the AONB's and National Park.	National Park or AONB?		a national park or AONB.																							
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	<table border="1"> <tr> <td>Town Centre</td> <td>Amber - 1370.53</td> </tr> <tr> <td>Industrial Estate/ Business Park</td> <td>Amber - 1191.69</td> </tr> <tr> <td>Primary School</td> <td>Red - 1857.88</td> </tr> <tr> <td>Secondary School</td> <td>Red - 1830.6</td> </tr> <tr> <td>Doctors</td> <td>Red - 1830.6</td> </tr> <tr> <td>Convenience Store</td> <td>Red - 1698.98</td> </tr> <tr> <td>Village Hall</td> <td>Red - 1191.69</td> </tr> <tr> <td>Play Area</td> <td>Red - 2153.51</td> </tr> <tr> <td>Recreation Area</td> <td>Amber - 956.4</td> </tr> <tr> <td>Youth Provision</td> <td>Amber - 905.04</td> </tr> <tr> <td>Outdoor Sport</td> <td>Red - 1624.81</td> </tr> </table>	Town Centre	Amber - 1370.53	Industrial Estate/ Business Park	Amber - 1191.69	Primary School	Red - 1857.88	Secondary School	Red - 1830.6	Doctors	Red - 1830.6	Convenience Store	Red - 1698.98	Village Hall	Red - 1191.69	Play Area	Red - 2153.51	Recreation Area	Amber - 956.4	Youth Provision	Amber - 905.04	Outdoor Sport	Red - 1624.81	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
Town Centre	Amber - 1370.53																									
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Youth Provision	Amber - 905.04																									
Outdoor Sport	Red - 1624.81																									
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	<table border="1"> <tr> <td>10 a) Is the development in a conservation area?</td> <td>Green</td> </tr> <tr> <td>10 b) Would development affect the character and appearance of the conservation area?</td> <td>Green</td> </tr> <tr> <td>10 c) Would development affect the setting and/or significance of a listed building?</td> <td>Amber</td> </tr> <tr> <td>10d) Will the development of the site affect non-designated heritage assets?</td> <td>Green</td> </tr> <tr> <td>10e) Would the development affect an important non-designated archaeological site?</td> <td>Amber</td> </tr> <tr> <td>10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?</td> <td>Green</td> </tr> <tr> <td>10g) Will development of the</td> <td>Green</td> </tr> </table>	10 a) Is the development in a conservation area?	Green	10 b) Would development affect the character and appearance of the conservation area?	Green	10 c) Would development affect the setting and/or significance of a listed building?	Amber	10d) Will the development of the site affect non-designated heritage assets?	Green	10e) Would the development affect an important non-designated archaeological site?	Amber	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green	10g) Will development of the	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber									
10 a) Is the development in a conservation area?	Green																									
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10g) Will development of the	Green																									

	site affect the setting of an elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

The site is a greenfield site within Aiskew, south of Bedale Road. The site does not have a significant negative impact against the sustainability objectives although further investigation and mitigation would be required to bring the site forward. However, the site is particularly distant from some amenities and services and as such scores poorly against objective nine.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/017	Land East Of The Covert And Lowfield Back Lane Aiskew North Yorkshire			
Context:	This is a greenfield site. The site is bounded to the south and east by residential development, to the north by agricultural buildings, and to the west by the Wensleydale railway track.			
Site Area (Ha):	0.63			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Green		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Amber		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Green		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Green - 781.55	The site has limited access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Amber
		Industrial Estate/ Business Park	Green - 602.71		
		Primary School	Red - 1268.89		
		Secondary School	Amber - 1241.62		
		Doctors	Amber - 1192.77		
		Convenience Store	Red - 4031.58		
		Village Hall	Amber - 864.81		
		Play Area	Red - 2712.44		
		Recreation Area	Amber - 1044.73		
		Youth Provision	Green - 285.6		
Outdoor Sport	Amber - 1035.83				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Amber			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A small greenfield site on the northern edge of Aiskew. The site does not have a significant negative impact against any of the sustainability objectives although further investigation and mitigation would be required to bring the site forward.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/018	Land North East Of 93 Bedale Road Aiskew North Yorkshire				
Context:	This is a greenfield site. The site is bounded by Bedale Road to the south east and Wensleydale railway track to the north west boundary. There is a dwelling to the south and site ref B/004/004 and beyond a green buffer to the north is the A6055 and A1(M).				
Site Area (Ha):	0.40				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Green			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Well served by footpaths, cycle routes and the public transport network.	Green	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Green
		Train Station			
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Green	This site is likely to be appropriate for development.	Green	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural	Red			

existing buildings or brownfield land	land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Red		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Red		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 2226.29	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Amber - 1040.64		
		Primary School	Amber - 940.64		
		Secondary School	Red - 2686.37		
		Doctors	Red - 2637.52		
		Convenience Store	Red - 2100.02		
		Village Hall	Red - 2250.14		
		Play Area	Amber - 780.88		
		Recreation Area	Red - 1282.09		
		Youth Provision	Amber - 778.53		
Outdoor Sport	Red - 2480.57				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A small greenfield site, outside of Aiskew adjacent to the A1 at Leeming Bar Services. The site is distant from services and amenities so performs poorly against objective 9. The site is disconnected from any settlements and noise from the motorway would be difficult to mitigated. As such the site also performs poorly against objective 5.

B/004/020	OS Field 1500 Leases Road Leeming Bar North Yorkshire			
Context:	This is a greenfield site. The site is bounded to the south by Exelby service station, the west by the A1(M), the north by a greenfield and to the east by Leases Lane.			
Site Area (Ha):	1.02			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings or brownfield	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Red	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the landscape and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3954.41	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Amber - 1178.23		
		Primary School	Red - 1376.63		
		Secondary School	Red - 4414.49		
		Doctors	Red - 4365.64		
		Convenience Store	Green - 220.28		
		Village Hall	Red - 2686.12		
		Play Area	Red - 1336.42		
		Recreation Area	Red - 1215.17		
		Youth Provision	Red - 1334.06		
		Outdoor Sport	Red - 3763.42		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			
	10h) Would development affect	Green			

	the setting of a Scheduled Ancient Monument?			
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Neutral	The objective is not applicable as the site is only being considered for employment purposes.	Neutral
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Neutral		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Green	Development of the site has potential to deliver a range of good quality employment opportunities.	Green
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Green	Development of the site has potential to deliver.	Green
Summary of Sustainability Appraisal:				

A greenfield employment site north of Leeming Bar, adjacent to petrol filling station. The site does not have a significant negative impact against any of the sustainability objectives although further investigation and mitigation would be required to bring the site forward. Although the site is distant from services and amenities, employment on the site does not have the same impact against this objective as residential would.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/004/021	OS Field 3600 Leases Road Leeming Bar North Yorkshire				
Context:	The site is a greenfield site. The site is bounded to the north by a green buffer and then agricultural buildings and Roughley Bank, to the south by A684, to west by Leases Lane and east by Low Street. Low Street also runs through the lower third of the site.				
Site Area (Ha):	3.61				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber	
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td>Amber</td> </tr> <tr> <td>Train Station</td> <td></td> </tr> </table>			Bus Stop
Bus Stop	Amber				
Train Station					
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural	Red			

existing buildings or brownfield land	land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3795.46	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Amber - 1019.28		
		Primary School	Red - 1217.68		
		Secondary School	Red - 4255.54		
		Doctors	Red - 4206.69		
		Convenience Store	Green - 389.77		
		Village Hall	Red - 2527.17		
		Play Area	Red - 1177.47		
		Recreation Area	Amber - 1056.22		
		Youth Provision	Red - 1175.11		
		Outdoor Sport	Red - 3451.99		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Neutral	The objective is not applicable as the site is only being considered for employment purposes.	Neutral
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Neutral		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Green	Development of the site has potential to deliver a range of good quality employment opportunities.	Green
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Green	Development of the site has potential to deliver.	Green
Summary of Sustainability Appraisal:				

Large greenfield employment site to the north of Leeming Bar, adjacent to new relief road. The site does not have a significant negative impact against any of the sustainability objectives although further investigation and mitigation would be required to bring the site forward. Although the site is distant from services and amenities, employment on the site does not have the same impact against this objective as residential would.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

ALT/B/004/022	Land Adjacent to Bedale Road, Opposite Crossrunners, Aiskew, Bedale			
Context:	This is a greenfield site. It is bounded to the south east by Bedale Road, the north east by greenfield, the south by site ref B/004/011/H (greenfield) and to west by site ref ALT/B/004/030a/H (greenfield).			
Site Area (Ha):	1.18			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 1799.16	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Amber - 1532.77		
		Primary School	Red - 1432.77		
		Secondary School	Red - 2259.24		
		Doctors	Red - 2210.39		
		Convenience Store	Red - 2592.16		
		Village Hall	Red - 1882.43		
		Play Area	Red - 1273.02		
		Recreation Area	Red - 1385.03		
		Youth Provision	Red - 1270.66		
Outdoor Sport	Red - 2053.45				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site on the north eastern edge of Bedale. The sustainability assessment is mixed; the site has some positive effect against sustainability objectives with further assessment and mitigation required to balance other objectives. However, the site is particularly distant from some amenities and services and as such scores poorly against objective nine. Without site B/004/011 and B/004/007 this site would be too distant from the existing settlement.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

ALT/B/004/023	Land Adjacent to Electricity Substation/Vale of Mowbray, Leases Road, Leeming Bar			
Context:	This is a greenfield site. The site is bounded by residential development and agricultural buildings to the west, site ref ALT/B/004/033/E (greenfield) to north and east, and Wensleydale railway track to the south east.			
Site Area (Ha):	1.71			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3511.06	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Green - 610.43		
		Primary School	Amber - 744.31		
		Secondary School	Red - 3971.13		
		Doctors	Red - 3922.28		
		Convenience Store	Red - 1903.69		
		Village Hall	Red - 2053.8		
		Play Area	Green - 714.27		
		Recreation Area	Amber - 1066.53		
		Youth Provision	Green - 711.91		
		Outdoor Sport	Red - 3476.06		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Neutral	The objective is not applicable as the site is only being considered for employment purposes.	Neutral
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Neutral		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Green	Development of the site has potential to deliver a range of good quality employment opportunities.	Green
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Green	Development of the site has potential to deliver.	Green
Summary of Sustainability Appraisal:				

A greenfield employment site north of the rail line in Leeming Bar. The site does not have a significant negative impact against any of the sustainability objectives although further investigation and mitigation would be required to bring the site forward. Although the site is distant from services and amenities, employment on the site does not have the same impact against this objective as residential would. The site performs adequately against the sustainability objectives but there are some issues that need addressing.

ALT/B/004/0 24	Land at Fairview Gardens, 78 Bedale Road, Aiskew, North Yorkshire			
Context:	This is a greenfield site. The site bounds residential development to the south west and north east. Bedale Road is to the north west and Wensleydale railway track to the south east.			
Site Area (Ha):	0.34			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Green		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 1694.81	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Amber - 1515.97		
		Primary School	Red - 1478.01		
		Secondary School	Red - 2154.88		
		Doctors	Red - 2106.03		
		Convenience Store	Red - 2637.4		
		Village Hall	Red - 1778.07		
		Play Area	Red - 1318.26		
		Recreation Area	Red - 1280.68		
		Youth Provision	Red - 1229.31		
Outdoor Sport	Red - 1949.09				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A small greenfield site along Bedale Road at the north east approach to Aiskew. The site does not have a significant negative impact against the sustainability objectives although further investigation and mitigation would be required to bring the site forward. However, the site is particularly distant from some amenities and services and as such scores poorly against objective nine. The site performs adequately against the sustainability objectives but there are some issues that need addressing.

ALT/B/004/025	Land To The East Of Willow Gardens, Leeming Bar, North Yorkshire			
Context:	This is a greenfield site. There is residential development to the west and south, site ref ALT/B/004/033/E (greenfield) to the north and east.			
Site Area (Ha):	0.29			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings or brownfield	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Green		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the landscape and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3493.64	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Green - 755.61		
		Primary School	Amber - 737.06		
		Secondary School	Red - 3953.72		
		Doctors	Red - 3904.87		
		Convenience Store	Red - 1896.44		
		Village Hall	Red - 2046.55		
		Play Area	Green - 696.85		
		Recreation Area	Green - 450.38		
		Youth Provision	Green - 694.5		
		Outdoor Sport	Red - 3747.92		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			
	10h) Would development affect	Green			

	the setting of a Scheduled Ancient Monument?			
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

Small greenfield site behind properties along Low Street. The site does not have a significant negative impact against the sustainability objectives although further investigation and mitigation would be required to bring the site forward. However, the site is particularly distant from some amenities and services and as such scores poorly against objective nine.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

ALT/B/004/030	Land East of Back Lane, North of Wilbert Farms, Bedale, North Yorkshire				
Context:	This is a greenfield site. It is surrounded to the south and east by sites ref ALT/B/004/022/H, B/004/011/H, B/004/007/H (all greenfield) and to the north by greenfields, and to the west by Sandhill and Back Lane.				
Site Area (Ha):	5.43				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Red
		Train Station			
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural land?	Amber			

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 1920.13	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 1741.29		
		Primary School	Red - 2407.47		
		Secondary School	Red - 2380.2		
		Doctors	Red - 2331.35		
		Convenience Store	Red - 3862.86		
		Village Hall	Red - 2003.39		
		Play Area	Red - 2543.72		
		Recreation Area	Amber - 940.44		
		Youth Provision	Red - 1454.63		
Outdoor Sport	Red - 2174.41				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site on the north eastern edge of Bedale. The sustainability assessment is mixed; the site has some positive effect against sustainability objectives with further assessment and mitigation required to balance other objectives. The site performs poorly against objective 3, 5 and 9 and the site is distance from services, amenities, sustainable forms of transport and its impact on the settlement pattern due to it being disconnected from the existing settlement. Mitigation is only appropriate if the site is brought forward with other sites adjacent.

ALT/B/004/030a	Land East of Back Lane, North of Wilbert Farms, Bedale, North Yorkshire *				
Context:	This is a greenfield site. It is surrounded to the south and east by sites ref ALT/B/004/022/H, B/004/011/H, B/004/007/H (all greenfield) and to the north by ALT/B/004/030 (greenfield) which this site is part of, and to the west by Sandhill and Back Lane.				
Site Area (Ha):	1.78				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Red
		Train Station			Red
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural	Amber			

existing buildings or brownfield land	land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 1846.56	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 1667.72		
		Primary School	Red - 2333.9		
		Secondary School	Red - 2306.63		
		Doctors	Red - 2257.78		
		Convenience Store	Red - 3964.17		
		Village Hall	Red - 1929.82		
		Play Area	Red - 2645.03		
		Recreation Area	Amber - 866.88		
		Youth Provision	Red - 1381.07		
Outdoor Sport	Red - 2100.84				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site on the north eastern edge of Bedale. The sustainability assessment is mixed; the site has some positive effect against sustainability objectives with further assessment and mitigation required to balance other objectives. The site performs poorly against objective 3, 5 and 9 and the site is distance from services, amenities, sustainable forms of transport and its impact on the settlement pattern due to it being disconnected from the existing settlement. Mitigation is only appropriate if the site is brought forward with other sites adjacent.

ALT/B/004/031	Land South of Roughley Corner Farm, North of Relief Road, Aiskew, Bedale, North Yorkshire				
Context:	The site is a greenfield site. To the west of the site is site ref B/004/021/E (greenfield), to the north greenfield and agricultural buildings. Roughley Bank curves around the east and south boundary.				
Site Area (Ha):	0.53				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td>Red</td> </tr> <tr> <td>Train Station</td> <td>Red</td> </tr> </table>			Bus Stop
Bus Stop	Red				
Train Station	Red				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural land?	Red			

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3997.78	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Amber - 1221.6		
		Primary School	Red - 1420		
		Secondary School	Red - 4457.86		
		Doctors	Red - 4409.01		
		Convenience Store	Red - 2579.38		
		Village Hall	Red - 2729.49		
		Play Area	Red - 1379.79		
		Recreation Area	Red - 1258.54		
		Youth Provision	Red - 1377.43		
Outdoor Sport	Red - 3344.16				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Neutral	The objective is not applicable as the site is only being considered for employment purposes.	Neutral
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Neutral		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Green	Development of the site has potential to deliver a range of good quality employment opportunities.	Green
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Green	Development of the site has potential to deliver.	Green
Summary of Sustainability Appraisal:				

A small greenfield site north of Leeming Bar, north of relief road. The site is some distance from the Leeming Bar and as such performs poorly against objective three and nine, access to sustainable forms of transport and services. However, the site is proposed for employment and adjacent to other proposed employment use which will allow for mitigation through improved transport connections. The site performs adequately against the sustainability objectives but there are some issues that need addressing.

ALT/B/004/033	Land at Aiskew Moor, Adjacent to Wensleydale Railway, Leeming Bar, Bedale, North Yorkshire				
Context:	This is a greenfield site. The boundary running from the south western corner in a north easterly direction runs along the Wensleydale railway track. The curving northern boundary follows the A684, and the western boundary follows Low Lane and residential development. The site also includes a smaller parcel of site ref B/004/009 (greenfield) and ALT/B/004/023/E (greenfield).				
Site Area (Ha):	31.10				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Red
		Train Station			Red
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best	Red			

the re-use of existing buildings or brownfield land	and most versatile agricultural land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the	8a) Does the site have a negative impact on the setting of the	Green	The site will not have an impact on the setting of	Green

quality and character of the landscape and protect the special qualities of the AONB's and National Park.	National Park or AONB?		a national park or AONB.		
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 4537.98	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 1697.82		
		Primary School	Red - 1896.21		
		Secondary School	Red - 4998.06		
		Doctors	Red - 4949.21		
		Convenience Store	Red - 1192.86		
		Village Hall	Red - 2938.68		
		Play Area	Red - 1856		
		Recreation Area	Red - 1734.76		
		Youth Provision	Red - 1853.65		
Outdoor Sport	Red - 3036.33				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the	Green			

	site affect the setting of an elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Neutral	The objective is not applicable as the site is only being considered for employment purposes.	Neutral
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Neutral		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Green	Development of the site has potential to deliver a range of good quality employment opportunities.	Green
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Green	Development of the site has potential to deliver.	Green
Summary of Sustainability Appraisal:				

A significant greenfield site to the north of Leeming Bar. Due to its edge of settlement location the site performs poorly against objective three and nine, access to sustainable forms of transport and services. However, the site is proposed for employment and is large which will allow for mitigation through improved transport connections.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

ALT/B/004/033a	Land at Aiskew Moor, Adjacent to Wensleydale Railway, Leeming Bar, Bedale,		LEB3		
Context:	This is a greenfield site. The boundary running from the south western corner in a north easterly direction runs along the Wensleydale railway track. The curving northern boundary follows the A684, and the western boundary follows Low Lane and residential development. The site also includes a smaller parcel of site ref B/004/009 (greenfield) and ALT/B/004/023/E (greenfield).				
Site Area (Ha):	20.65				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber	
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td>Amber</td> </tr> <tr> <td>Train Station</td> <td></td> </tr> </table>			Bus Stop
Bus Stop	Amber				
Train Station					
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best	Red			

the re-use of existing buildings or brownfield land	and most versatile agricultural land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the	8a) Does the site have a negative impact on the setting of the	Green	The site will not have an impact on the setting of	Green

quality and character of the landscape and protect the special qualities of the AONB's and National Park.	National Park or AONB?		a national park or AONB.		
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3831.05	The site has limited access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Amber
		Industrial Estate/ Business Park	Amber - 1034.77		
		Primary School	Amber - 1074.47		
		Secondary School	Red - 4291.13		
		Doctors	Red - 4291.13		
		Convenience Store	Amber - 632.73		
		Village Hall	Amber - 1034.77		
		Play Area	Amber - 1034.26		
		Recreation Area	Amber - 787.79		
		Youth Provision	Amber - 1031.91		
Outdoor Sport	Red - 4085.33				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the	Green			

	site affect the setting of an elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Neutral	The objective is not applicable as the site is only being considered for employment purposes.	Neutral
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Neutral		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Green	Development of the site has potential to deliver a range of good quality employment opportunities.	Green
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Green	Development of the site has potential to deliver.	Green
Summary of Sustainability Appraisal:				

Western portion of site ALT/B/004/031, a greenfield site to the north of Leeming Bar. Due to its edge of settlement location the site performs poorly against objective three and nine, access to sustainable forms of transport and services. However, the site is proposed for employment and is large which will allow for mitigation through improved transport connections.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

ALT/B/004/033b	Land at Aiskew Moor, Adjacent to Wensleydale Railway, Leeming Bar, Bedale,		SAFEGUARD (Lbar Ext)	
Context:	This is a greenfield site, with Wensleydale Railway line running along the southern boundary to the eastern corner of the site. Northallerton Road runs along the northern boundary of the site. To the west of the site is site ref ALT/B/004/033a.			
Site Area (Ha):	9.99			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Poor or no links to footpaths, cycle routes and the public transport network.	Red
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		

optimising opportunities for the re-use of existing buildings or brownfield land	4c) Would there be loss of best and most versatile agricultural land?	Red	be required.	
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		

8. To maintain and enhance the quality and character of the landscape and protect the special qualities of the AONB's and National Park.	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 5210.38	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 2309.75		
		Primary School	Red - 2443.63		
		Secondary School	Red - 5670.46		
		Doctors	Red - 5621.61		
		Convenience Store	Red - 1943.4		
		Village Hall	Red - 2615.96		
		Play Area	Red - 2413.59		
		Recreation Area	Red - 2485.3		
		Youth Provision	Red - 2411.24		
Outdoor Sport	Red - 2713.61				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered	Green			

	Battlefield?			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green		
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Neutral	The objective is not applicable as the site is only being considered for employment purposes.	Neutral
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Neutral		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Green	Development of the site has potential to deliver a range of good quality employment opportunities.	Green
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Green	Development of the site has potential to deliver.	Green
Summary of Sustainability Appraisal:				

Eastern portion of site ALT/B/004/031, a greenfield site to the north of Leeming Bar. Whilst the site performs poorly against objective three and nine, access to sustainable forms of transport and services, it's size would allow for mitigation through new routes. However, the site is disconnected from the existing settlement so would have an unacceptable impact on the settlement form and as such performs poorly against objective five.

B/011/001	Land North East Of Low Ashbank Grange Burrill Road Bedale North Yorkshire			
Context:	This is a greenfield site used for touring caravans. Burrill Road runs along the northern boundary. The site is bounded by residential development to the east, and greenfields to the south and west.			
Site Area (Ha):	3.45			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to a network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Amber - 1360.84	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 1641.69		
		Primary School	Red - 1323.93		
		Secondary School	Amber - 1561.66		
		Doctors	Red - 1247.81		
		Convenience Store	Red - 5423.23		
		Village Hall	Red - 1400.57		
		Play Area	Red - 3416.83		
		Recreation Area	Red - 1580.49		
		Youth Provision	Red - 1518.47		
		Outdoor Sport	Amber - 950.03		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Amber			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site on the western approach to Bedale. The site would extend the settlement out into the countryside beyond the settlement boundaries and does not respect the building line. The site performs poorly against objective 9 and 5 in terms of distance from services and its impact on the settlement pattern.

B/011/001a	Land North East Of Low Ashbank Grange Burrill Road Bedale North Yorkshire				
Context:	This is a greenfield site used for touring caravans, and is the northern portion of site ref B/011/001. Burrill Road runs along the northern boundary. The site is bounded by residential development to the east, and greenfields to the west and site ref B/011/001 (caravan site) to the south.				
Site Area (Ha):	1.56				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber	
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td>Amber</td> </tr> <tr> <td>Train Station</td> <td></td> </tr> </table>			Bus Stop
Bus Stop	Amber				
Train Station					
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural	Amber			

existing buildings or brownfield land	land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Amber - 1267.64	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Amber - 1548.49		
		Primary School	Red - 1230.73		
		Secondary School	Amber - 1468.46		
		Doctors	Amber - 1154.61		
		Convenience Store	Red - 2141.51		
		Village Hall	Red - 1307.37		
		Play Area	Red - 3428.88		
		Recreation Area	Red - 1487.29		
		Youth Provision	Red - 1425.27		
Outdoor Sport	Amber - 856.83				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Amber			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site on the western approach to Bedale. This site has been split from B/011/001 and discounts the southern part which was beyond the building line of existing housing. However, the site would still extend the settlement out into the countryside. The site performs poorly against objective 9 and 5 in terms of distance from services and its impact on the settlement pattern.

B/011/002	Bedale Park Golf Course South West Burrill Road Bedale North Yorkshire			
Context:	This is a small part of Bedale Park Golf Course. The site is bounded by Green Lane to the east and Burrill Road to the south. These two highways meet at the eastern corner of the site. Bedale golf course is on the north and west.			
Site Area (Ha):	1.66			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Amber - 1096.3	The site has limited access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Amber
		Industrial Estate/ Business Park	Amber - 1377.16		
		Primary School	Amber - 1059.4		
		Secondary School	Amber - 1297.13		
		Doctors	Amber - 983.28		
		Convenience Store	Red - 5158.7		
		Village Hall	Red - 1136.04		
		Play Area	Red - 3598.6		
		Recreation Area	Red - 1315.96		
		Youth Provision	Red - 1253.93		
		Outdoor Sport	Green - 685.49		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Amber			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A heavily vegetated greenfield site on the western approach to Bedale, north of Burnhill Road. The site would extend the settlement north of Bedale, significantly changing the settlement pattern. As such the site performs poorly against objective 9 and 5 in terms of distance from services and its impact on the settlement pattern.

B/011/020	Part OS Field 3541 & Welham House Bedale North Yorkshire DL8 2ES				
Context:	This site contains two dwellings and agricultural buildings, as well as greenfields. The site is bounded by site ref B/011/021 (greenfields) to the south west, the B6285 to the north west, residential development and green fields to the north west and north, and greenfields to the south east.				
Site Area (Ha):	9.31				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Amber
		Train Station			
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural	Amber			

existing buildings or brownfield land	land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Amber - 1117.09	The site has limited access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Amber
		Industrial Estate/ Business Park	Amber - 1391.36		
		Primary School	Red - 1582.43		
		Secondary School	Amber - 1054.91		
		Doctors	Amber - 1054.91		
		Convenience Store	Red - 2361.72		
		Village Hall	Red - 1391.36		
		Play Area	Red - 3853.75		
		Recreation Area	Amber - 974.68		
		Youth Provision	Amber - 943.54		
Outdoor Sport	Amber - 1050.99				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A large greenfield site on the south east edge of Bedale, separated from the settlement. The site performs poorly against objective 5 due to its impact on the settlement pattern and character of Bedale.

B/011/020a	Part OS Field 3541 and Welham House				
Context:	This site is greenfield. The site is bounded by site ref B/011/021 (greenfields) to the south west, the B6285 to the north west, residential development and green fields to the north west and north, and site ref B/011/020 south east. This site is also part of the larger site ref B/011/020.				
Site Area (Ha):	3.63				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to a network.	Amber	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Amber
		Train Station			
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural land?	Amber			

existing buildings or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Amber - 1350.77	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 1625.04		
		Primary School	Red - 1816.11		
		Secondary School	Amber - 1288.6		
		Doctors	Red - 1739.99		
		Convenience Store	Red - 2318.46		
		Village Hall	Red - 1563.31		
		Play Area	Red - 4087.44		
		Recreation Area	Red - 1208.37		
		Youth Provision	Red - 1177.22		
Outdoor Sport	Red - 1284.67				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

Northern half of site B/011/020. Whilst the appraisal is generally mixed, the site performs poorly against objective 5 due to its impact on the settlement pattern and character of Bedale.

B/011/020b	Part Os Field 3541 Bedale North Yorkshire		AIB2	
Context:	This site is greenfield. The site is bounded by site ref B/011/021 (greenfields) to the south west, the B6285 to the north west, residential development and green fields to the north west and north, and site ref B/011/020 south east.			
Site Area (Ha):	2.21			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Amber - 1117.09	The site has limited access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Amber
		Industrial Estate/ Business Park	Amber - 1391.36		
		Primary School	Red - 1582.43		
		Secondary School	Amber - 1054.91		
		Doctors	Red - 1506.3		
		Convenience Store	Red - 2361.72		
		Village Hall	Red - 1329.63		
		Play Area	Red - 3853.75		
		Recreation Area	Amber - 974.68		
		Youth Provision	Amber - 943.54		
		Outdoor Sport	Amber - 1050.99		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

Northern half of site B/011/020. Whilst the appraisal is generally mixed, the site performs poorly against objective 5 due to its impact on the settlement pattern and character of Bedale.

B/011/021	OS Field 0006 Hird Avenue Bedale North Yorkshire			
Context:	This is a greenfield. The site is bounded by site ref ALT/B/011/029 (greenfield) to the south west, site ref B/011/020 (greenfield with some agricultural buildings and dwellings) to the north east, residential development and site ref B/011/023 (greenfield) to the north, and greenfields to the south.			
Site Area (Ha):	14.95			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

existing buildings or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Amber - 1348.05	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 1622.33		
		Primary School	Red - 1813.39		
		Secondary School	Amber - 1285.88		
		Doctors	Red - 1737.27		
		Convenience Store	Red - 5403.87		
		Village Hall	Red - 1560.59		
		Play Area	Red - 4084.72		
		Recreation Area	Green - 564.25		
		Youth Provision	Green - 523.29		
Outdoor Sport	Red - 1281.95				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A large greenfield site south of Bedale. The site is not connected to the existing building line and would be a significant extension into the countryside. Due to its edge-of-settlement location the site is also distant from services and amenities, although mitigation could be provided for this. The site performs poorly against objective five due to its impact on settlement form and character.

B/011/022	Land To The North Of St Gregorys House 1 North End & OS Field 5563 Bedale North Yorkshire				
Context:	This is a greenfield site. The site is bounded by North End to the south west, surrounded by site ref B/011/009 (greenfield) from the western corner to the eastern corner of the site, which this site is also included within. There is residential/agricultural development to the south.				
Site Area (Ha):	1.35				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Amber
		Train Station			
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural	Amber			

existing buildings or brownfield land	land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Green - 467.15	The site has good access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Green
		Industrial Estate/ Business Park	Green - 761.12		
		Primary School	Amber - 1011.45		
		Secondary School	Amber - 1076.2		
		Doctors	Amber - 935.33		
		Convenience Store	Red - 4542.65		
		Village Hall	Green - 264.12		
		Play Area	Red - 2897.19		
		Recreation Area	Green - 221.35		
		Youth Provision	Green - 176.34		
Outdoor Sport	Green - 667.98				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Amber	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Amber			
	10 c) Would development affect the setting and/or significance of a listed building?	Amber			
	10d) Will the development of the site affect non-designated heritage assets?	Amber			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Amber		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site on the northern approach into Bedale. Whilst the appraisal is generally mixed, the site performs poorly against objective 5 due to its impact on the settlement pattern and character of Bedale.

B/011/023	Land At The Rear Of 25 Hird Avenue Bedale North Yorkshire			
Context:	This is a greenfield site. The site is bounded to the north by residential development, greenfield to the west and east, and site ref B/011/021 (greenfield) to the south.			
Site Area (Ha):	0.58			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings or brownfield	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the landscape and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Amber - 1170.33	The site has limited access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Amber
		Industrial Estate/ Business Park	Amber - 1444.61		
		Primary School	Red - 1635.67		
		Secondary School	Amber - 1108.16		
		Doctors	Red - 1559.55		
		Convenience Store	Red - 5226.15		
		Village Hall	Red - 1382.88		
		Play Area	Red - 3907		
		Recreation Area	Green - 608.02		
		Youth Provision	Green - 345.58		
Outdoor Sport	Amber - 1104.24				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			
	10h) Would development affect	Green			

	the setting of a Scheduled Ancient Monument?			
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site south of Bedale to the rear of properties along Hird Avenue. The site protrudes into the countryside, altering the built form along the edge of Bedale. As such the site performs poorly against objective five.

ALT/B/011/025	Land Adjacent to Masham Road, South of Mowbray School, Bedale, North Yorkshire			
Context:	This is a greenfield site. The site is bounded by site ref B/011/016 (educational use) to the north, Masham Road to the west, greenfields to the east and south.			
Site Area (Ha):	1.39			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings or brownfield	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the landscape and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Amber - 1110.6	The site has limited access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Amber
		Industrial Estate/ Business Park	Amber - 1391.45		
		Primary School	Amber - 1073.69		
		Secondary School	Amber - 1311.42		
		Doctors	Amber - 997.57		
		Convenience Store	Red - 5172.99		
		Village Hall	Red - 1150.33		
		Play Area	Red - 3853.85		
		Recreation Area	Red - 1330.25		
		Youth Provision	Red - 1268.23		
		Outdoor Sport	Amber - 840.62		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			
	10h) Would development affect	Green			

	the setting of a Scheduled Ancient Monument?			
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site south of Mowbray School. The site would extend the settlement out into the countryside beyond the existing building lines and as such performs poorly against objective five.

ALT/B/011/0 26	Land at Grange Close, Bedale, North Yorkshire			
Context:	This is greenfield site. The site is surrounded by residential development to the north, east and south. There are allotments and a play area/greenspace to the west. Site ref B/011/005 (allotments) abuts the site's western corner.			
Site Area (Ha):	0.67			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Amber		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to a network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Amber		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Green - 662.7	The site has limited access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Amber
		Industrial Estate/ Business Park	Amber - 936.97		
		Primary School	Green - 290.03		
		Secondary School	Amber - 856.94		
		Doctors	Green - 213.91		
		Convenience Store	Red - 4718.51		
		Village Hall	Amber - 783.22		
		Play Area	Red - 3399.37		
		Recreation Area	Amber - 963.15		
		Youth Provision	Amber - 901.12		
		Outdoor Sport	Green - 362.6		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Amber	Site has limited potential.	Amber
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Amber	Site has limited potential.	Amber
Summary of Sustainability Appraisal:				

A greenfield site within Bedale, to the rear of Bedale Grange Nursing Home. The site does not have a significant negative impact against the sustainability objectives although further investigation and mitigation would be required to bring the site forward.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

ALT/B/011/0 27	Land at Grange Close, Bedale, North Yorkshire			
Context:	This is greenfield site. The site is surrounded by residential development to the north, east and south. There are allotments and a play area/greenspace to the west. Site ref B/011/005 (allotments) abuts the site's western corner.			
Site Area (Ha):	0.67			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Amber		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Amber		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Green - 662.69	The site has limited access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Amber
		Industrial Estate/ Business Park	Amber - 936.97		
		Primary School	Green - 290.02		
		Secondary School	Amber - 856.94		
		Doctors	Green - 213.9		
		Convenience Store	Red - 4718.5		
		Village Hall	Amber - 783.21		
		Play Area	Red - 3399.36		
		Recreation Area	Amber - 963.14		
		Youth Provision	Amber - 901.11		
Outdoor Sport	Green - 362.59				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site within Bedale, to the rear of Bedale Grange Nursing Home. The site does not have a significant negative impact against the sustainability objectives although further investigation and mitigation would be required to bring the site forward.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

ALT/B/011/028	Land Adjacent to Scrap Yard, Opp Mowbray School, Masham Road, Bedale, North Yorkshire			
Context:	This is a greenfield site. There is residential development to the north, industrial use to the west and site ref B/011/004 (industrial) to the south. Masham Road is to the east of the site.			
Site Area (Ha):	1.11			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Amber		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Amber - 1015.56	The site has limited access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Amber
		Industrial Estate/ Business Park	Amber - 1296.41		
		Primary School	Amber - 978.65		
		Secondary School	Amber - 1216.38		
		Doctors	Amber - 902.53		
		Convenience Store	Red - 5077.95		
		Village Hall	Amber - 1055.29		
		Play Area	Red - 3758.81		
		Recreation Area	Red - 1235.21		
		Youth Provision	Red - 1173.19		
Outdoor Sport	Green - 745.59				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site south of Bedale opposite Mowbray School. The site is prominent on approach from the south and would alter the settlement form in this location. As such the site performs poorly against objective five.

ALT/B/011/029	Land Opp and South of Meadowfield Farm, East of Firby Rd, Bedale, North Yorkshire				
Context:	This a greenfield site. Firby Road runs along the western boundary, site ref B/011/021 (greenfield) is to the east, and greenfield to the north and south.				
Site Area (Ha):	8.02				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Amber	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td>Red</td> </tr> <tr> <td>Train Station</td> <td></td> </tr> </table>			Bus Stop
Bus Stop	Red				
Train Station					
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings or brownfield	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural land?	Red			

land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the landscape and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Amber - 1477.3	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 1751.57		
		Primary School	Amber - 918.1		
		Secondary School	Red - 1671.54		
		Doctors	Amber - 974.18		
		Convenience Store	Red - 5533.11		
		Village Hall	Red - 1597.82		
		Play Area	Red - 4213.97		
		Recreation Area	Red - 1777.74		
		Youth Provision	Red - 1715.71		
		Outdoor Sport	Green - 458.29		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Amber			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			
	10h) Would development affect	Green			

	the setting of a Scheduled Ancient Monument?			
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A large greenfield site south of Bedale. The proposed scale of the site is not in keeping with form or character of settlement and the site is disconnected from the settlement. As such the site performs poorly against objective five.

B/021/001	Land to the East of Manor House Walk Burneston		
Context:	This a greenfield site. Residential development runs along the western boundary, and greenfields to the north, south and east.		
Site Area (Ha):	1.38		
Sustainability Appraisal Assessment			
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.
	1b) Does the site have any biodiversity issues?	Amber	
	1c) Would the development impact on a local nature reserve?	Green	
	1d) Are there any Tree Preservation Orders on the site?	Green	
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red	
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Well served by footpaths, cycle routes and the public transport network.
	3b) Does the site have good connectivity to public transport?	Green	
		Bus Stop	
		Train Station	
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings or brownfield	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green	
	4c) Would there be loss of best and most versatile agricultural land?	Red	

land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the landscape and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 5732.79	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 6007.07		
		Primary School	Green - 297.6		
		Secondary School	Red - 5670.62		
		Doctors	Red - 6122.01		
		Convenience Store	Red - 2046.86		
		Village Hall	Red - 4490.73		
		Play Area	Red - 5406.39		
		Recreation Area	Red - 5427.35		
		Youth Provision	Red - 5559.24		
		Outdoor Sport	Red - 4319.85		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?		Amber	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber
	10 b) Would development affect the character and appearance of the conservation area?		Green		
	10 c) Would development affect the setting and/or significance of a listed building?		Green		
	10d) Will the development of the site affect non-designated heritage assets?		Amber		
	10e) Would the development affect an important non-designated archaeological site?		Amber		
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?		Green		
	10g) Will development of the site affect the setting of an elevated conservation area?		Green		
	10h) Would development affect		Green		

	the setting of a Scheduled Ancient Monument?			
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site running along the rear of existing properties in Burneston. The site is a large distance from all services and amenities except a primary school. It will be difficult to mitigate this due to the small size of Burneston. As such the site performs poorly against objective five.

B/021/002	Land to the East of Manor House Walk Burneston		BUR1	
Context:	This a greenfield site. Residential development runs along the western boundary, and greenfields to the south and east. Site ref B/021/001 is to the north, this parcel of land is included in site ref B/021/001.			
Site Area (Ha):	0.88			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Well served by footpaths, cycle routes and the public transport network.	Green
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Green</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Green			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 5905.88	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 6180.15		
		Primary School	Amber - 470.68		
		Secondary School	Red - 5843.71		
		Doctors	Red - 6295.1		
		Convenience Store	Red - 2040.78		
		Village Hall	Red - 4484.65		
		Play Area	Red - 5579.47		
		Recreation Area	Red - 5600.43		
		Youth Provision	Red - 5732.33		
		Outdoor Sport	Red - 4313.77		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Amber			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site running along the rear of existing properties in Burneston. The site is a large distance from all services and amenities except a primary school. It will be difficult to mitigate this due to the small size of Burneston. As such the site performs poorly against objective five.

B/032/001	Land To The North Of Crakehall Water Mill Hackforth Road Little Crakehall North Yorkshire		CRK1	
Context:	This is a greenfield site. The site is bounded by residential development to the west and south. To the north is Green Gate Lane, and to the east are greenfields.			
Site Area (Ha):	0.68			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings or brownfield	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the landscape and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3571.65	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 3865.62		
		Primary School	Amber - 530.76		
		Secondary School	Red - 4180.7		
		Doctors	Red - 4039.83		
		Convenience Store	Red - 7647.16		
		Village Hall	Green - 253.69		
		Play Area	Green - 697.16		
		Recreation Area	Green - 259.99		
		Youth Provision	Green - 695.35		
		Outdoor Sport	Red - 2515.13		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?		Amber	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber
	10 b) Would development affect the character and appearance of the conservation area?		Amber		
	10 c) Would development affect the setting and/or significance of a listed building?		Amber		
	10d) Will the development of the site affect non-designated heritage assets?		Amber		
	10e) Would the development affect an important non-designated archaeological site?		Green		
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?		Green		
	10g) Will development of the site affect the setting of an elevated conservation area?		Green		
	10h) Would development affect		Green		

	the setting of a Scheduled Ancient Monument?			
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A small greenfield site to the east of Little Crakehall, rear of the development site along North Road. The site performs poorly against objective 9 as it is some distance from services and amenities.

B/032/003	OS Field 0044 Hackforth Road Little Crakehall North Yorkshire				
Context:	This is a greenfield site. The site is bounded by Hackforth Road, a dwelling and large agricultural building to the east, residential development to the south, greenfield to the north and site ref B/032/005 (greenfield) to the west.				
Site Area (Ha):	1.95				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Red
		Train Station			Red
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural land?	Amber			

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Red	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3825.86	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 4119.83		
		Primary School	Amber - 784.97		
		Secondary School	Red - 4434.91		
		Doctors	Red - 4294.04		
		Convenience Store	Red - 7901.37		
		Village Hall	Green - 290.12		
		Play Area	Amber - 951.38		
		Recreation Area	Green - 189.37		
		Youth Provision	Amber - 949.56		
		Outdoor Sport	Red - 2769.35		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site north of Little Crakehall. The site would significantly extend the existing settlement northwards and given its rural location it is distance from sustainable forms of transport and services and amenities. This results in the site performing poorly against objective three, five and nine.

B/032/004	OS Field 1700 Back Lane Crakehall North Yorkshire				
Context:	This is a greenfield site. The site is bounded by greenfields to the west and south, site ref ALT/B/032/008/G (greenfield) to the north and residential development to the east.				
Site Area (Ha):	1.11				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Red
		Train Station			
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural land?	Amber			

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Green	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3428.69	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 3722.66		
		Primary School	Green - 387.8		
		Secondary School	Red - 4037.74		
		Doctors	Red - 3896.87		
		Convenience Store	Red - 7504.2		
		Village Hall	Green - 580.66		
		Play Area	Green - 554.2		
		Recreation Area	Green - 128.96		
		Youth Provision	Green - 552.39		
		Outdoor Sport	Red - 2372.18		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Amber	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Amber			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site north of Crakehall. The site would significantly extend the existing settlement and given its rural location it is distance from sustainable forms of transport and services and amenities. This results in the site performing poorly against objective three, five and nine.

B/032/005	OS Field 7948 Little Crakehall North Yorkshire			
Context:	This is a greenfield site. The site is bounded by site ref B/032/003 (greenfield) to the east, residential development to the south, greenfield to the north and the west.			
Site Area (Ha):	4.58			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings or brownfield	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Red	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the landscape and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 4026.13	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 4320.1		
		Primary School	Amber - 985.24		
		Secondary School	Red - 4635.18		
		Doctors	Red - 4494.31		
		Convenience Store	Red - 8101.64		
		Village Hall	Green - 706.11		
		Play Area	Red - 1151.64		
		Recreation Area	Amber - 794.97		
		Youth Provision	Red - 1149.83		
		Outdoor Sport	Red - 2969.61		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Amber			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			
	10h) Would development affect	Green			

	the setting of a Scheduled Ancient Monument?			
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site north of Little Crakehall. The site would significantly extend the existing settlement northwards and given its rural location it is distance from sustainable forms of transport and services and amenities. This results in the site performing poorly against objective three, five and nine.

B/048/001	Land On The West And South West Side Of Sycamore Lane Leeming North Yorkshire			
Context:	This is a greenfield site with a timber yard to the south west corner. The site is bounded by Mill Lane to the west. Site ref ALT/B/048/013 (playarea/recreation) is to the south of the site, and residential development to the north and east.			
Site Area (Ha):	1.33			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Red	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 4765.8	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 2109.22		
		Primary School	Amber - 757.53		
		Secondary School	Red - 5225.88		
		Doctors	Red - 5177.03		
		Convenience Store	Amber - 561.17		
		Village Hall	Green - 393.79		
		Play Area	Green - 218		
		Recreation Area	Green - 271.91		
		Youth Provision	Red - 1966.66		
Outdoor Sport	Red - 4711.67				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

Greenfield site west of Leeming. The site would alter the settlement form and extend it into the countryside and the site is distant from some services and amenities. As such the site performs poorly against objectives five and nine.

B/048/002	Land Off Exelby Lane Leeming North Yorkshire				
Context:	This is a greenfield site. There is residential development to the north of the site, and the western site boundary follows Exelby Lane. To the south and east are greenfields.				
Site Area (Ha):	0.87				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td>Red</td> </tr> <tr> <td>Train Station</td> <td></td> </tr> </table>			Bus Stop
Bus Stop	Red				
Train Station					
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings or brownfield	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural land?	Red			

land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Red	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the landscape and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 4594.54	The site has limited access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Amber
		Industrial Estate/ Business Park	Red - 1937.96		
		Primary School	Amber - 586.27		
		Secondary School	Red - 5054.62		
		Doctors	Red - 5005.77		
		Convenience Store	Green - 389.91		
		Village Hall	Green - 222.53		
		Play Area	Green - 269.1		
		Recreation Area	Green - 290.06		
		Youth Provision	Red - 1795.4		
		Outdoor Sport	Red - 4540.41		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			
	10h) Would development affect	Green			

	the setting of a Scheduled Ancient Monument?			
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

Greenfield site south of Leeming. The site would alter the settlement form and extend it into the countryside and the site is distant from some services and amenities. As such the site performs poorly against objectives five and nine.

B/083/003	OS Field 0073 Lumley Lane Kirkby Fleetham North Yorkshire				
Context:	This is a greenfield site. The southern boundary follows Lumley Lane. To the north western corner is an agricultural unit. There is dwelling to the east of the site, with greenfields to the north and west. There is a watercourse to the south west corner of the site.				
Site Area (Ha):	1.43				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Amber	It is assumed that some work may be necessary to ensure there would be no adverse impacts.	Amber	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Red
		Train Station			Red
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural	Amber			

existing buildings or brownfield land	land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 8787.72	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 5956.09		
		Primary School	Amber - 501.29		
		Secondary School	Red - 9247.8		
		Doctors	Red - 9198.95		
		Convenience Store	Red - 7369.32		
		Village Hall	Green - 635.68		
		Play Area	Red - 6169.73		
		Recreation Area	Amber - 856.45		
		Youth Provision	Red - 4524.15		
Outdoor Sport	Red - 4570.75				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Amber			
	10 c) Would development affect the setting and/or significance of a listed building?	Amber			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

Greenfield site to the west of Kirby Fleetham. Given its rural location the site is distant from most services, amenities and sustainable transport option. The site is large and would alter the settlement form and extend it into the countryside. As such the site performs poorly against objectives three, five and nine.

B/083/003a	OS Field 0073 Lumley Lane Kirkby Fleetham North Yorkshire				
Context:	This is a greenfield site. The southern boundary follows Lumley Lane. The northern boundary follows B/083/003 (greenfield), of which is parcel of land is part of. There is dwelling to the east of the site, with greenfields to the north and west. There is a watercourse to the south west corner of the site.				
Site Area (Ha):	0.41				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Amber	It is assumed that some work may be necessary to ensure there would be no adverse impacts.	Amber	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Red
		Train Station			Red
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural	Amber			

existing buildings or brownfield land	land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 8727.65	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 5942.5		
		Primary School	Amber - 441.22		
		Secondary School	Red - 9187.73		
		Doctors	Red - 9138.88		
		Convenience Store	Green - 355.68		
		Village Hall	Green - 575.61		
		Play Area	Red - 6109.66		
		Recreation Area	Amber - 796.38		
		Youth Provision	Red - 4464.08		
Outdoor Sport	Red - 4510.68				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Amber			
	10 c) Would development affect the setting and/or significance of a listed building?	Amber			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

Greenfield site to the west of Kirby Fleetham, split from B/083/003. This site is the south portion which better reflects the built form of Kirkby Fleetham. Given its rural location the site is distant from most services, amenities and sustainable transport option. The site will extend the settlement form and extend it into the countryside, however, as the site is linear it would respect the settlement pattern.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/083/004	Land At Lowfield Lane Kirkby Fleetham North Yorkshire			
Context:	This is a greenfield site. The site boundary follows Lowfield Lane at the north of the site, which runs into Fleetham Lane which then follows the southern boundary of the site. Greenfields are to the east of the site. Site ref ALT/B/083/008 (village green) is to the east of the site.			
Site Area (Ha):	2.61			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Amber	It is assumed that some work may be necessary to ensure there would be no adverse impacts.	Amber
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to a network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

existing buildings or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Green	This site is likely to be appropriate for development.	Green
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Green		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 8086.73	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 5310.55		
		Primary School	Green - 378.93		
		Secondary School	Red - 8546.81		
		Doctors	Red - 8497.96		
		Convenience Store	Red - 6668.33		
		Village Hall	Green - 404.53		
		Play Area	Red - 5468.74		
		Recreation Area	Green - 155.46		
		Youth Provision	Red - 3823.16		
Outdoor Sport	Red - 3869.76				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Red	This site is in a highly sensitive location where development would impact unacceptably on the significance of designated heritage assets.	Red	
	10 b) Would development affect the character and appearance of the conservation area?	Amber			
	10 c) Would development affect the setting and/or significance of a listed building?	Amber			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Red			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Amber		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential and recreational development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential and recreational development.	Neutral
Summary of Sustainability Appraisal:				

Greenfield site adjacent to the Green, proposed for school recreation field with equipment storage. Objective nine is not relevant to the proposal so negative assessment has no impact. Any development of storage units needs to be designed so as not to impact the nearby heritage assets. The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/083/005	Land South West and West Of 15 Lumley Lane Kirkby Fleetham North Yorkshire			
Context:	This is a greenfield site. Lumley Lane is to the north of the site, with dwellings to the north and south east of the site frontage. The rest of the site is bounded by greenfields, the south eastern boundary abuts site ref B/083/006.			
Site Area (Ha):	0.30			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Amber	It is assumed that some work may be necessary to ensure there would be no adverse impacts.	Amber
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to a network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Red	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 8579.18	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 5802.99		
		Primary School	Green - 292.74		
		Secondary School	Red - 9039.25		
		Doctors	Red - 8990.4		
		Convenience Store	Red - 7160.77		
		Village Hall	Green - 427.13		
		Play Area	Red - 5961.18		
		Recreation Area	Green - 647.91		
		Youth Provision	Red - 4315.6		
		Outdoor Sport	Red - 4362.21		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Amber	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Amber			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Amber		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A linear greenfield site stretching south from Lumley Lane in Kirby Fleetham. The site does not reflect the built form of Kirby Fleetham and would extend the existing settlement southwards. Given its rural location it is also distant from services and amenities. As such the site performs poorly against objectives five and nine.

B/083/006	Land at Lumley Lane Kirkby Fleetham			
Context:	This is a greenfield site. The site is to the south of Lumley Lane and residential development. The western boundary abuts site ref B/083/005 (greenfield). To the south and east are greenfields.			
Site Area (Ha):	3.02			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Amber	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Amber	It is assumed that some work may be necessary to ensure there would be no adverse impacts.	Amber
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Red	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site is a less vulnerable location. Given its proposed preferred use the site has potential to incorporate mitigation to reduce the risk of flooding on site or elsewhere. Further assessment will be required.	Amber
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Amber		
	7e) Can any increase in risk of flooding be mitigated?	Amber		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 8583.53	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 5807.34		
		Primary School	Green - 297.09		
		Secondary School	Red - 9043.6		
		Doctors	Red - 8994.75		
		Convenience Store	Red - 7165.12		
		Village Hall	Green - 431.49		
		Play Area	Red - 5965.53		
		Recreation Area	Green - 652.26		
		Youth Provision	Red - 4319.95		
		Outdoor Sport	Red - 4366.56		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Amber	This site is in a highly sensitive location where development would impact unacceptably on the significance of designated heritage assets.	Red	
	10 b) Would development affect the character and appearance of the conservation area?	Red			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Amber		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Amber	Site has limited potential.	Amber
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Amber	Site has limited potential.	Amber
Summary of Sustainability Appraisal:				

A large greenfield site stretching south from Lumley Lane in Kirby Fleetham. The site would be a significant extension to the settlement and impact on the setting of a heritage asset. Given its rural location it is also distant from services and amenities. The site performs poorly against a number of objectives.

B/127/005	Land To The East Of Council Depot Northallerton Road Leeming Bar North Yorkshire				
Context:	This is a greenfield site. Northallerton Road runs along the south eastern boundary, and Wensleydale railway track from the western corner to the northern corner along the north eastern boundary. The site is bounded by industrial site and site ref B/004/001 to the south west and greenfields, and the A684 to the north east. Site ref ALT/B/004/033 is to the north west, beyond the railway line.				
Site Area (Ha):	8.05				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Amber
		Train Station			
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best	Red			

the re-use of existing buildings or brownfield land	and most versatile agricultural land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the	8a) Does the site have a negative impact on the setting of the	Green	The site will not have an impact on the setting of	Green

quality and character of the landscape and protect the special qualities of the AONB's and National Park.	National Park or AONB?			a national park or AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 3872.33	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Amber - 971.7		
		Primary School	Amber - 1105.58		
		Secondary School	Red - 4332.41		
		Doctors	Red - 4283.56		
		Convenience Store	Red - 1815.36		
		Village Hall	Red - 1965.47		
		Play Area	Amber - 1075.55		
		Recreation Area	Red - 1427.81		
		Youth Provision	Amber - 1073.19		
Outdoor Sport	Red - 2886.79				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the	Green			

	site affect the setting of an elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Neutral	The objective is not applicable as the site is only being considered for employment purposes.	Neutral
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Neutral		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Green	Development of the site has potential to deliver a range of good quality employment opportunities.	Green
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Green	Development of the site has potential to deliver.	Green
Summary of Sustainability Appraisal:				

A greenfield site to the north east of Leeming Bar. Due to it's edge of settlement location the site performs poorly against objective three and nine, access to sustainable forms of transport and services. However, the site is proposed for employment and is large which will allow for mitigation through improved transport connections. On its own the site would perform poorly against objective five, as it would have a significant impact on the built form of Leeming Bar. The only mitigation would be to bring forward adjacent employment sites which would lesson the impact.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/127/006	OS Field 7100 Hamhall Lane Scruton North Yorkshire				
Context:	This is a greenfield site. The site is bounded by Hamhall Lane and site ref B/127/003 (greenfield) to the east, a dwelling and curtilage to the north, greenfields to the south and west.				
Site Area (Ha):	0.63				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Green			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td>Red</td> </tr> <tr> <td>Train Station</td> <td></td> </tr> </table>			Bus Stop
Bus Stop	Red				
Train Station					
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural land?	Red			

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Green		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 6039.89	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 3139.26		
		Primary School	Red - 3273.14		
		Secondary School	Red - 6499.96		
		Doctors	Red - 6451.11		
		Convenience Store	Red - 3665.99		
		Village Hall	Amber - 766.24		
		Play Area	Red - 3243.1		
		Recreation Area	Red - 3453.68		
		Youth Provision	Amber - 817.28		
Outdoor Sport	Amber - 863.89				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a highly sensitive location where development would impact unacceptably on the significance of designated heritage assets.	Red	
	10 b) Would development affect the character and appearance of the conservation area?	Amber			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Red			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site on the approach to Scruton, west of Ham Hall Lane. The site would extend the settlement beyond existing boundaries and impact on the setting of a heritage asset. Given its rural location it is also distant from services and amenities. The site performs poorly against a number of objectives.

B/127/007	OS Field 0017 Station Road Scruton North Yorkshire				
Context:	This is a greenfield site. To the north and east is residential development. To the west is site ref B/127/009, and to the south is site ref B/127/003 of which this site is also included within.				
Site Area (Ha):	7.86				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Amber			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Red
		Train Station			
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural land?	Red			

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Amber		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 6587.64	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 3687.01		
		Primary School	Red - 3754.32		
		Secondary School	Red - 7047.72		
		Doctors	Red - 6998.87		
		Convenience Store	Red - 3322.31		
		Village Hall	Green - 321.84		
		Play Area	Red - 3790.86		
		Recreation Area	Red - 3610.63		
		Youth Provision	Green - 372.88		
		Outdoor Sport	Green - 419.49		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Amber			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Neutral	The site, if put forward for residential development, has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Neutral		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	Unable to answer due to lack of information provided.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	Unable to answer due to lack of information provided.	Neutral
Summary of Sustainability Appraisal:				

A significant greenfield site south of Scruton stretching from Station Road to Ham Hall Lane. Due to its rural location the site performs poorly against objective three and nine, access to sustainable forms of transport and services. However, the site is large which will allow for additional amenities to the village. The site could double the size of the settlement and have a significant impact on the character of the settlement and the setting of a heritage asset. As such the site performs poorly against objective five and ten.

B/127/008	OS Field 6348 Scruton North Yorkshire				
Context:	This is a greenfield site. The western and southern boundary of the site follows Fleetham Lane. The east of the site borders residential development. To the north is greenfield.				
Site Area (Ha):	1.36				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Green			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Red
		Train Station			
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural land?	Amber			

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 6381.19	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 3480.56		
		Primary School	Red - 3342.21		
		Secondary School	Red - 6841.27		
		Doctors	Red - 6792.42		
		Convenience Store	Red - 3717.21		
		Village Hall	Green - 716.74		
		Play Area	Red - 3584.4		
		Recreation Area	Red - 3117.95		
		Youth Provision	Amber - 767.78		
		Outdoor Sport	Amber - 814.39		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Amber			
	10 c) Would development affect the setting and/or significance of a listed building?	Amber			
	10d) Will the development of the site affect non-designated heritage assets?	Amber			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Neutral	The site, if put forward for residential development, has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Neutral		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	Unable to answer due to lack of information provided.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	Unable to answer due to lack of information provided.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site on the approach to Scruton, along Fleetham Lane. The site would extend Scruton beyond existing boundaries and alter the character of the settlement. Given its rural location it is also distant from services, amenities and sustainable forms of transport. The site performs poorly against objectives three, five and nine.

B/127/009	OS Field 7910 Hamhall Lane Scruton North Yorkshire				
Context:	This is a greenfield site. The site is bounded by Hamhall Lane to the west, a dwelling and curtilage to the north, site ref B/127/007 (greenfield) to the east. The site is also included within site ref B/127/003 and B/127/004 (both greenfield).				
Site Area (Ha):	0.69				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Green			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td>Red</td> </tr> <tr> <td>Train Station</td> <td></td> </tr> </table>			Bus Stop
Bus Stop	Red				
Train Station					
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural land?	Red			

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 6142.41	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 3241.78		
		Primary School	Red - 3375.67		
		Secondary School	Red - 6602.49		
		Doctors	Red - 6553.64		
		Convenience Store	Red - 3684.45		
		Village Hall	Green - 683.98		
		Play Area	Red - 3345.63		
		Recreation Area	Red - 3371.42		
		Youth Provision	Green - 735.02		
		Outdoor Sport	Amber - 781.63		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Green			
	10d) Will the development of the site affect non-designated heritage assets?	Amber			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

An edge-of-settlement site on the edge of Scruton along Hamhall Lane. The site would extend Scruton beyond existing boundaries, impacting on the character of the settlement. Given its rural location it is also distant from services, amenities and sustainable forms of transport. The site performs poorly against objectives three, five and nine.

PST/B/127/010	Land West of Morton on Swale, North of A684, South of the Railway and East of Station Road, Scuton				
Context:	This is a greenfield site which includes agricultural buildings. The northern boundary follows Wensleydale railway track, and the southern boundary follows the A684. To the west is Station Road and greenfields to the east.				
Site Area (Ha):	47.92				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Red
		Train Station			
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Amber			
	4c) Would there be loss of best and most versatile agricultural land?	Amber			

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	The site is in a vulnerable location, development of the site may increase the risk of flooding on site or elsewhere which mitigation cannot negate.	Red
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Red		
	7d) Will development increase the risk of flooding?	Red		
	7e) Can any increase in risk of flooding be mitigated?	Red		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

landscape and protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 6118.24	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 3217.61		
		Primary School	Red - 2138.25		
		Secondary School	Red - 6604.9		
		Doctors	Red - 6061.36		
		Convenience Store	Red - 1401.67		
		Village Hall	Red - 1864.79		
		Play Area	Red - 2238.47		
		Recreation Area	Red - 2246.52		
		Youth Provision	Red - 1829.68		
		Outdoor Sport	Red - 1881.69		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Green			
	10 c) Would development affect the setting and/or significance of a listed building?	Amber			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Amber			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green			

	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A large greenfield site along the A684 between Leeming Bar and Morton on Swale. This is a remote site distant from services, amenities and sustainable transport links. Parts of the site are within flood zone 3a and 2. Whilst the site would not impact the character of any particular settlement it does impact on the openness of the countryside between settlements. The site performs poorly against a number of sustainability objectives.

B/135/003	Land And Buildings To The East Of Snape Castle Barn Snape North Yorkshire				
Context:	This is a greenfield site with a large agricultural shed. The site is bounded to the west by listed buildings associated to Snape castle. There is a dwelling to the north, known as Snape Lodge. The eastern boundary follows a track northwards to woodland. To the south is The Avenue.				
Site Area (Ha):	0.46				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber	
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td>Amber</td> </tr> <tr> <td>Train Station</td> <td></td> </tr> </table>			Bus Stop
Bus Stop	Amber				
Train Station					
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural	Red			

existing buildings or brownfield land	land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or	Green

character of the landscape and protect the special qualities of the AONB's and National Park.				AONB.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 4484.88	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 4759.16		
		Primary School	Amber - 634.07		
		Secondary School	Red - 4679.13		
		Doctors	Red - 3981.77		
		Convenience Store	Red - 5166.15		
		Village Hall	Green - 319.83		
		Play Area	Red - 3352.55		
		Recreation Area	Green - 469.43		
		Youth Provision	Red - 3356.5		
Outdoor Sport	Red - 3465.88				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Red	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Amber			
	10 c) Would development affect the setting and/or significance of a listed building?	Amber			
	10d) Will the development of the site affect non-designated heritage assets?	Amber			
	10e) Would the development affect an important non-designated archaeological site?	Green			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Red			
	10g) Will development of the site affect the setting of an	Green			

	elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Amber		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

The site includes agricultural buildings and land surrounding. The site performs poorly against objective nine as there are few services and amenities in Snape which is difficult to mitigate against.

B/135/005	Land And Buildings On The North Side Of Meadow Lane Snape North Yorkshire			
Context:	This is a greenfield site with a large agricultural shed. The site is bounded to the south by residential development. To the west, north and east are greenfields.			
Site Area (Ha):	1.31			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Well served by footpaths, cycle routes and the public transport network.	Green
	3b) Does the site have good connectivity to public transport?	Green		
		Bus Stop		
		Train Station		
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings or brownfield	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the landscape and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Amber	There is potential impact as the site is within the buffer zone as identified by Natural England.	Amber

protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 5025.56	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 5299.84		
		Primary School	Green - 325.4		
		Secondary School	Red - 5219.81		
		Doctors	Red - 4522.45		
		Convenience Store	Red - 4912.57		
		Village Hall	Green - 317.54		
		Play Area	Red - 3764.54		
		Recreation Area	Red - 1149.53		
		Youth Provision	Red - 3768.49		
		Outdoor Sport	Red - 4006.56		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?		Red	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber
	10 b) Would development affect the character and appearance of the conservation area?		Amber		
	10 c) Would development affect the setting and/or significance of a listed building?		Green		
	10d) Will the development of the site affect non-designated heritage assets?		Green		
	10e) Would the development affect an important non-designated archaeological site?		Amber		
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?		Amber		
	10g) Will development of the site affect the setting of an elevated conservation area?		Green		
	10h) Would development affect		Amber		

	the setting of a Scheduled Ancient Monument?			
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site to the rear of Meadow Lane. The site would extend north beyond the existing building line, impacting on the character of the settlement. Given its rural location it is also distant from services and amenities. The site performs poorly against objectives five and nine.

B/160/001	Part O S 0004 Watlass Lane Thornton Watlass North Yorkshire				
Context:	This is greenfield site. The site is surrounded by residential development to the north and west. Greenfields abut the southern and eastern boundaries.				
Site Area (Ha):	1.34				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td>Red</td> </tr> <tr> <td>Train Station</td> <td></td> </tr> </table>			Bus Stop
Bus Stop	Red				
Train Station					
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings or brownfield	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural land?	Red			

land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the landscape and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Amber	There is potential impact as the site is within the buffer zone as identified by Natural England.	Amber

protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 4828.72	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 5109.57		
		Primary School	Amber - 557.96		
		Secondary School	Red - 5029.54		
		Doctors	Red - 4715.69		
		Convenience Store	Red - 8447.51		
		Village Hall	Green - 438.24		
		Play Area	Green - 570.15		
		Recreation Area	Amber - 903.19		
		Youth Provision	Green - 569.93		
		Outdoor Sport	Red - 4558.74		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?		Amber	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber
	10 b) Would development affect the character and appearance of the conservation area?		Green		
	10 c) Would development affect the setting and/or significance of a listed building?		Green		
	10d) Will the development of the site affect non-designated heritage assets?		Green		
	10e) Would the development affect an important non-designated archaeological site?		Green		
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?		Green		
	10g) Will development of the site affect the setting of an elevated conservation area?		Green		
	10h) Would development affect		Green		

	the setting of a Scheduled Ancient Monument?			
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site to the south of Watlass Lane. Given the rural nature of Thornton Watless the site is distant from services, amenities and sustainable transport links. The site would extend the settlement to the south east and would have a negative impact on its character. The site performs poorly against objectives three, five and nine.

B/160/002	OS Field 086A Watlass Lane Thornton Watlass North Yorkshire				
Context:	This is a greenfield site. The southern boundary follows Watlass Lane. To the west of the site is residential development. To the north and east are greenfields.				
Site Area (Ha):	0.33				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Objective Score		
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Green			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Red	Poor or no links to footpaths, cycle routes and the public transport network.	Red	
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td>Red</td> </tr> <tr> <td>Train Station</td> <td></td> </tr> </table>			Bus Stop
Bus Stop	Red				
Train Station					
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings or brownfield	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural land?	Amber			

land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the landscape and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 4825.62	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 5106.47		
		Primary School	Amber - 469.45		
		Secondary School	Red - 5026.44		
		Doctors	Red - 4712.59		
		Convenience Store	Red - 8444.41		
		Village Hall	Green - 349.73		
		Play Area	Green - 481.63		
		Recreation Area	Red - 5968.62		
		Youth Provision	Green - 481.42		
		Outdoor Sport	Red - 4555.64		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?		Amber	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber
	10 b) Would development affect the character and appearance of the conservation area?		Green		
	10 c) Would development affect the setting and/or significance of a listed building?		Green		
	10d) Will the development of the site affect non-designated heritage assets?		Green		
	10e) Would the development affect an important non-designated archaeological site?		Green		
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?		Green		
	10g) Will development of the site affect the setting of an elevated conservation area?		Green		
	10h) Would development affect		Green		

	the setting of a Scheduled Ancient Monument?			
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site to the north of Watlass Lane. Given the rural nature of Thornton Watless the site is distant from services, amenities and sustainable transport links. The site would extend the settlement to the south east and would have a negative impact on its character. The site performs poorly against objectives three, five and nine.

ALT/B/160/04	Land to the South of Greenfields Village Farm, Thornton Watlass, North Yorkshire			
Context:	This site is a touring caravan site. To the north is residential, equestrian and educational use. To the west, south and east are greenfields.			
Site Area (Ha):	0.64			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Green	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings or brownfield	4a) Will the development re-use brownfield land?	Amber	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Amber		

land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the landscape and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Green	The site will not have an impact on the setting of a national park or AONB.	Green

protect the special qualities of the AONB's and National Park.					
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 5017.4	No, the site has poor access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Red
		Industrial Estate/ Business Park	Red - 5298.25		
		Primary School	Green - 278.12		
		Secondary School	Red - 5218.22		
		Doctors	Red - 4904.37		
		Convenience Store	Red - 8866.14		
		Village Hall	Green - 158.4		
		Play Area	Green - 436.94		
		Recreation Area	Red - 6390.4		
		Youth Provision	Green - 436.73		
		Outdoor Sport	Red - 4606.59		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?		Red	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber
	10 b) Would development affect the character and appearance of the conservation area?		Amber		
	10 c) Would development affect the setting and/or significance of a listed building?		Green		
	10d) Will the development of the site affect non-designated heritage assets?		Amber		
	10e) Would the development affect an important non-designated archaeological site?		Green		
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?		Green		
	10g) Will development of the site affect the setting of an elevated conservation area?		Green		
	10h) Would development affect		Green		

	the setting of a Scheduled Ancient Monument?			
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site to the rear of the primary school. Given the rural nature of Thornton Watless the site is distant from services and amenities. The site would extend the settlement to the south west and would have a negative impact on its character. The site performs poorly against objectives five and nine.

B/170/004	Heron Hill West Tanfield North Yorkshire HG4 5JS		
Context:	This site contains a dwelling and curtilage. It is bounded to the west by Mowbray Terrace, the south by a dismantled railway track, and a recent housing development. To the north east are greenfields.		
Site Area (Ha):	0.35		
Sustainability Appraisal Assessment			
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Amber	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.
	1b) Does the site have any biodiversity issues?	Amber	
	1c) Would the development impact on a local nature reserve?	Green	
	1d) Are there any Tree Preservation Orders on the site?	Green	
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red	
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.
	3b) Does the site have good connectivity to public transport?	Amber	
		Bus Stop	
		Train Station	
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.
	4b) Is the site potentially subject to contamination or other ground condition issues?	Amber	
	4c) Would there be loss of best and most versatile agricultural land?	Red	

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Amber	There is potential impact as the site is within the buffer zone as identified by Natural	Amber

landscape and protect the special qualities of the AONB's and National Park.				England.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 10384.12	The site has limited access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Amber
		Industrial Estate/ Business Park	Red - 10664.97		
		Primary School	Green - 246.24		
		Secondary School	Red - 10584.94		
		Doctors	Red - 10047.32		
		Convenience Store	Amber - 433.29		
		Village Hall	Green - 448.45		
		Play Area	Green - 454.36		
		Recreation Area	Green - 505.94		
		Youth Provision	Green - 451.66		
		Outdoor Sport	Green - 471.81		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?		Green	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber
	10 b) Would development affect the character and appearance of the conservation area?		Amber		
	10 c) Would development affect the setting and/or significance of a listed building?		Green		
	10d) Will the development of the site affect non-designated heritage assets?		Amber		
	10e) Would the development affect an important non-designated archaeological site?		Amber		
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?		Green		

	10g) Will development of the site affect the setting of an elevated conservation area?	Green		
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Amber		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site on the northern approach to West Tanfield. The site does not reflect the built form of the village and as such performs poorly against objective five.

B/170/008	OS Fields 3300 & 3912 Nosterfield Road West Tanfield North Yorkshire				
Context:	This is a greenfield site. The site is bounded by residential development to the south and site ref ALT/B/170/013 (dwelling and curtilage), and Moor Lane running along the eastern boundary. The dismantled railway line is to the north, and greenfields to the west and beyond the railway line.				
Site Area (Ha):	1.81				
Sustainability Appraisal Assessment					
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score	
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Red	This site is in a highly sensitive location where development would impact on a formal conservation or geodiversity designation.	Red	
	1b) Does the site have any biodiversity issues?	Amber			
	1c) Would the development impact on a local nature reserve?	Amber			
	1d) Are there any Tree Preservation Orders on the site?	Green			
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red			
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green	
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Green	Well served by footpaths, cycle routes and the public transport network.	Green	
	3b) Does the site have good connectivity to public transport?	Bus Stop			Green
		Train Station			
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber	
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green			
	4c) Would there be loss of best and most versatile agricultural	Red			

existing buildings or brownfield land	land?			
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a highly sensitive location, where harm caused by development cannot be mitigated.	Red
	5b) Is the site prominent in any significant views towards a settlement?	Red		
	5c) What is the impact on form and character of a settlement?	Red		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Amber	There is potential impact as the site is within the buffer zone	Amber

<p>character of the landscape and protect the special qualities of the AONB's and National Park.</p>			<p>as identified by Natural England.</p>																							
<p>9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves</p>	<p>9a) Does the site have good connectivity to the following services and facilities?</p>	<table border="1"> <tr> <td>Town Centre</td> <td>Red - 11336.94</td> </tr> <tr> <td>Industrial Estate/ Business Park</td> <td>Red - 11617.8</td> </tr> <tr> <td>Primary School</td> <td>Amber - 932.69</td> </tr> <tr> <td>Secondary School</td> <td>Red - 11537.77</td> </tr> <tr> <td>Doctors</td> <td>Red - 11000.15</td> </tr> <tr> <td>Convenience Store</td> <td>Amber - 616.03</td> </tr> <tr> <td>Village Hall</td> <td>Amber - 764.02</td> </tr> <tr> <td>Play Area</td> <td>Amber - 769.93</td> </tr> <tr> <td>Recreation Area</td> <td>Green - 615.11</td> </tr> <tr> <td>Youth Provision</td> <td>Amber - 767.23</td> </tr> <tr> <td>Outdoor Sport</td> <td>Green - 570.79</td> </tr> </table>	Town Centre	Red - 11336.94	Industrial Estate/ Business Park	Red - 11617.8	Primary School	Amber - 932.69	Secondary School	Red - 11537.77	Doctors	Red - 11000.15	Convenience Store	Amber - 616.03	Village Hall	Amber - 764.02	Play Area	Amber - 769.93	Recreation Area	Green - 615.11	Youth Provision	Amber - 767.23	Outdoor Sport	Green - 570.79	<p>The site has limited access to adequate leisure facilities, recreational activities, health services, education and training opportunities.</p>	<p>Amber</p>
Town Centre	Red - 11336.94																									
Industrial Estate/ Business Park	Red - 11617.8																									
Primary School	Amber - 932.69																									
Secondary School	Red - 11537.77																									
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Recreation Area	Green - 615.11																									
Youth Provision	Amber - 767.23																									
Outdoor Sport	Green - 570.79																									
<p>10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.</p>	<table border="1"> <tr> <td>10 a) Is the development in a conservation area?</td> <td>Amber</td> </tr> <tr> <td>10 b) Would development affect the character and appearance of the conservation area?</td> <td>Amber</td> </tr> <tr> <td>10 c) Would development affect the setting and/or significance of a listed building?</td> <td>Green</td> </tr> <tr> <td>10d) Will the development of the site affect non-designated heritage assets?</td> <td>Amber</td> </tr> <tr> <td>10e) Would the development affect an important non-designated archaeological site?</td> <td>Amber</td> </tr> <tr> <td>10f) Will the development of the site affect a Registered Historic Park and Garden or Registered</td> <td>Green</td> </tr> </table>	10 a) Is the development in a conservation area?	Amber	10 b) Would development affect the character and appearance of the conservation area?	Amber	10 c) Would development affect the setting and/or significance of a listed building?	Green	10d) Will the development of the site affect non-designated heritage assets?	Amber	10e) Would the development affect an important non-designated archaeological site?	Amber	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered	Green	<p>This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.</p>	<p>Amber</p>											
10 a) Is the development in a conservation area?	Amber																									
10 b) Would development affect the character and appearance of the conservation area?	Amber																									
10 c) Would development affect the setting and/or significance of a listed building?	Green																									
10d) Will the development of the site affect non-designated heritage assets?	Amber																									
10e) Would the development affect an important non-designated archaeological site?	Amber																									
10f) Will the development of the site affect a Registered Historic Park and Garden or Registered	Green																									

	Battlefield?			
	10g) Will development of the site affect the setting of an elevated conservation area?	Green		
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Amber		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site on the edge of the settlement, west of Nosterfield Road. The site would extend the built form out to the countryside, impacting on the character of the settlement. The site is also adjacent to a Special Area of Conservation and may negatively impact the site. Therefore, the site performs poorly against objective one and five.

B/170/009	Storage Land And Buildings At The Sawmill West Tanfield North Yorkshire HG4 5JU			
Context:	This site has a number of timber sheds and is used for industrial storage. To the south of the site is a dwelling and Main Street. The site is bounded to the north by Back Lane, to the west by a timber yard and to the east by greenfield and allotments.			
Site Area (Ha):	0.35			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Amber	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Amber	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Amber	There is potential impact as the site is within the buffer zone as identified by Natural	Amber

landscape and protect the special qualities of the AONB's and National Park.				England.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 10727.33	The site has good access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Green
		Industrial Estate/ Business Park	Red - 11008.18		
		Primary School	Green - 323.07		
		Secondary School	Red - 10928.15		
		Doctors	Red - 10390.54		
		Convenience Store	Green - 360.46		
		Village Hall	Green - 375.61		
		Play Area	Green - 381.53		
		Recreation Area	Green - 433.11		
		Youth Provision	Green - 378.83		
		Outdoor Sport	Green - 398.98		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?	Amber	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber	
	10 b) Would development affect the character and appearance of the conservation area?	Amber			
	10 c) Would development affect the setting and/or significance of a listed building?	Amber			
	10d) Will the development of the site affect non-designated heritage assets?	Green			
	10e) Would the development affect an important non-designated archaeological site?	Green			
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?	Green			

	10g) Will development of the site affect the setting of an elevated conservation area?	Green		
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A previously developed site along Back Lane. The site does not have a significant negative impact against the sustainability objectives although further investigation and mitigation would be required to bring the site forward in particular looking at the neighbouring land uses.

The site performs adequately against the sustainability objectives but there are some issues that need addressing.

B/170/010	Land North And East Of Bridge View Back Lane West Tanfield North Yorkshire		WST1	
Context:	This is a greenfield site. To the west is a Methodist church and residential development, to the south is Back Lane and residential development. To the north is a recent housing development. To the east are greenfields.			
Site Area (Ha):	0.42			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Amber	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Green		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to a network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Amber		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Amber		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Amber	There is potential impact as the site is within the buffer zone as identified by Natural	Amber

landscape and protect the special qualities of the AONB's and National Park.				England.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 10659.6 1	The site has good access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Green
		Industrial Estate/ Business Park	Red - 10940.4 6		
		Primary School	Green - 255.35		
		Secondary School	Red - 10860.4 3		
		Doctors	Red - 10322.8 1		
		Convenience Store	Green - 292.74		
		Village Hall	Green - 307.89		
		Play Area	Green - 313.81		
		Recreation Area	Green - 365.39		
		Youth Provision	Green - 311.1		
Outdoor Sport	Green - 331.26				
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?		Amber	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber
	10 b) Would development affect the character and appearance of the conservation area?		Amber		
	10 c) Would development affect the setting and/or significance of a listed building?		Amber		
	10d) Will the development of the site affect non-designated heritage assets?		Amber		
	10e) Would the development affect an important non-designated archaeological site?		Amber		
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?		Green		

	10g) Will development of the site affect the setting of an elevated conservation area?	Green		
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Amber		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A greenfield site to the rear of properties along Mowbray Terrace south of development site (17/02311/MRC). The site performs adequately against the sustainability objectives but there are some issues that need addressing.

ALT/B/170/0 13	Land at Belle Vue Farm, West Tanfield, North Yorkshire			
Context:	This is a greenfield site with a agricultural shed to the north west corner. The site is bounded by site ref B/170/008 (greenfield) to the north and east. Belle Vue Farm is to the south, and greenfields to the west.			
Site Area (Ha):	0.24			
Sustainability Appraisal Assessment				
Sustainability Assessment Objective	Decision Aiding Prompt	Prompt Score	Commentary	Objective Score
1. To protect and enhance biodiversity and geo-diversity.	1a) Would the development impact on nationally and internationally protected sites (SSSI, SINCs) in close proximity to the site?	Amber	This site is in a sensitive location, however mitigation and enhancement measures maybe appropriate. Further assessment will be required.	Amber
	1b) Does the site have any biodiversity issues?	Amber		
	1c) Would the development impact on a local nature reserve?	Amber		
	1d) Are there any Tree Preservation Orders on the site?	Green		
	1e) Is the development within, or does it impact on, a mineral safeguarding area?	Red		
2. To protect and enhance water and reduce water consumption	2a) Is the site within a source protection zone 1, 2 or 3?	Green	The site is not located within a source protection zone.	Green
3. To minimise traffic congestion by encouraging the use of public transport, cycling and walking.	3a) Are there links to footpaths and cycle routes?	Amber	Limited links to either footpaths, cycle routes and/or the public transport network, with the potential to connect to an network.	Amber
	3b) Does the site have good connectivity to public transport?	<table border="1"> <tr> <td>Bus Stop</td> <td rowspan="2">Amber</td> </tr> <tr> <td>Train Station</td> </tr> </table>		
Bus Stop	Amber			
Train Station				
4. To protect and enhance soils and the most efficient use of land through optimising opportunities for the re-use of existing buildings	4a) Will the development re-use brownfield land?	Red	This site has potential with mitigation and enhancement measures to come forward. Further assessment will be required.	Amber
	4b) Is the site potentially subject to contamination or other ground condition issues?	Green		
	4c) Would there be loss of best and most versatile agricultural land?	Red		

or brownfield land				
5. To provide a good quality built environment, including green spaces and green infrastructure corridors, and ensure high standards of sustainable design and construction, including energy and water conservation, waste recycling facilities and use of sustainable materials.	5a) Is there scope to develop or improve green infrastructure links through the development?	Amber	This site is in a suitable location, given its proposed preferred use and has potential to incorporate mitigation and enhancement measures. Further assessment will be required.	Amber
	5b) Is the site prominent in any significant views towards a settlement?	Amber		
	5c) What is the impact on form and character of a settlement?	Amber		
	5d) Is the development in an area where noise, dust light or smell is likely to cause nuisance to new or existing residents?	Green		
	5e) Is the proposed preferred use for the site appropriate to the land uses of the surrounding land?	Green		
6. To reduce level of waste produced and ensure opportunities for re-use locally are maximised	6a) Will the development contain individual / communal site waste facilities / infrastructure?	Neutral	This objective is not applicable at a site level. All development can achieve this objective through meeting the requirements set out in the Local Plan Part 1: Spatial Strategy and Development Policies section, including Policy E2 – Amenity.	Neutral
7. To protect and improve air quality, reduce climate change and reduce the risk of flooding.	7a) Will the development promote low and zero carbon technologies and renewable sources?	Neutral	This site has a low risk of flooding and development of this site should not increase this risk.	Green
	7b) Will the development have an adverse effect on air quality in the area?	Neutral		
	7c) Is part of the site or whole site in Flood Zone 3 or 2 or at risk from Surface Water Flooding?	Green		
	7d) Will development increase the risk of flooding?	Green		
	7e) Can any increase in risk of flooding be mitigated?	Neutral		
8. To maintain and enhance the quality and character of the	8a) Does the site have a negative impact on the setting of the National Park or AONB?	Amber	There is potential impact as the site is within the buffer zone as identified by Natural	Amber

landscape and protect the special qualities of the AONB's and National Park.				England.	
9. To ensure all groups of the population have access to adequate leisure facilities, recreational activities, health services, education and training opportunities and to ensure health and well-being improves	9a) Does the site have good connectivity to the following services and facilities?	Town Centre	Red - 11135.89	The site has limited access to adequate leisure facilities, recreational activities, health services, education and training opportunities.	Amber
		Industrial Estate/ Business Park	Red - 11416.75		
		Primary School	Amber - 731.64		
		Secondary School	Red - 11336.72		
		Doctors	Red - 10799.1		
		Convenience Store	Amber - 414.98		
		Village Hall	Green - 562.97		
		Play Area	Green - 568.88		
		Recreation Area	Green - 414.06		
		Youth Provision	Green - 566.18		
		Outdoor Sport	Green - 369.74		
10. To preserve and where feasible enhance the historic environment and improve understanding of local cultural heritage.	10 a) Is the development in a conservation area?		Amber	This site is in a sensitive location, however mitigation measures maybe appropriate. Further assessment will be required.	Amber
	10 b) Would development affect the character and appearance of the conservation area?		Amber		
	10 c) Would development affect the setting and/or significance of a listed building?		Green		
	10d) Will the development of the site affect non-designated heritage assets?		Green		
	10e) Would the development affect an important non-designated archaeological site?		Green		
	10f) Will the development of the site affect a Registered Historic Park and Garden or Registered Battlefield?		Green		
	10g) Will development of the		Green		

	site affect the setting of an elevated conservation area?			
	10h) Would development affect the setting of a Scheduled Ancient Monument?	Green		
11. To provide a mix of housing types and tenures in order to ensure all local people have the opportunity meet their housing needs.	11a) Will the development make provision of sufficient market housing of a size and type that meets local housing needs, including older people?	Green	The site has the potential to provide a mix of housing types and tenures, subject to Local Plan policies.	Green
	11b) Will the development provide affordable housing for those who cannot afford to buy or rent on open market? Is this supported by a viability appraisal?	Green		
12. To reduce crime and the fear of crime.	12a) Will the site incorporate the principles of secure by design reducing the potential for crime and discouraging anti-social behaviour?	Neutral	This objective is not applicable at a site level. No data is available to inform the site assessments. While the Index of Multiple Deprivation does identify areas of crime deprivation, this data is not suited to appraising individual site options in the Hambleton district.	Neutral
13. To provide a range of good quality employment opportunities.	13a) Is there potential for direct jobs to be created as a result of development?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
14. To provides conditions which encourage economic growth, diversification of existing enterprises and investment in both urban and rural locations	14a) Is there scope to enable the expansion of existing businesses and/or to safeguard land for future growth?	Neutral	The objective is not applicable as the site is only being considered for residential development.	Neutral
Summary of Sustainability Appraisal:				

A small greenfield site to the rear of properties along Nosterfield Road. The site performs adequately against the sustainability objectives but there are some issues that need addressing.

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