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Report on Site Selection	Drawing No. EFDC-S2-0004-Rev1	Content Residential Sites for Stage 2 Assessment in Epping	Legend	
	Date: September 2016	Upland	Stage 2 Sites	
ARUP		Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo and the GIS User Community.	Parish Boundary	
Epping Forest District Council	Scale: 1:22,500 @A3			

## Site Suitability Assessment

One Ouna	Sincy Assessment
Site Reference	: SR-0132Aii
Parish:	Epping Upland
Settlement:	
Size (ha):	199.54
Address:	Land north-east of Lindsey Street (B181) and west of High Road (B1393), Epping
Primary use:	Housing
SLAA notes:	Large swathe of land between Epping and Harlow. Could support a new settlement development or smaller development plots adjacent to existing settlements (e.g. urban extensions to Epping).
SLAA yield:	Capacity not indicated by promoter, and has been estimated.
SLAA source for baseline yield:	Assumption based on 30 dph.
SLAA site contraints:	None

Site selection None adjustment:

Community	The Council did not consult on a growth location which covers or is
feedback:	near to this site.



Epping Forest District Local Plan
Drawing Status
Issue
Drawing No
SR-0132Aii
Issue
Epping Forest
District Council

auase rigmt (2016) ment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, Esri Japan, METI, Esri China (Hong Kong), swisstop d the GIS User Community eographics, CNES/Airbus DS, USDA, USGS, AEX, the GIS User Community



<u>Dwellings: 596</u>		Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community	
Criteria		Score	Qualitative Assessment
1.1 Impact on Internationally Protected Sites	(-)	Effects of allocating the site for the proposed use are not likely to be significant alone but should be checked for in- combination effects.	Residential and employment development partially located between 400m and 2km from Epping Forest Special Area of Conservation. In-combination effects from recreational pressure and air quality likely.
1.2 Impact on Nationally Protected sites	(-)	Site falls within an Impact Risk Zone and due to the nature and scale of the development proposed it is likely to be possible to mitigate the effects of the proposed development.	Due to the development type (all planning applications, except householder), development of the site is likely to pose a risk and consultation with Natural England is required. However, it is likely that mitigation to reduce the risk would be possible.
1.3a Impact on Ancient Woodland	(-)	Site is adjacent to or contains Ancient Woodland but possible effects can be mitigated.	The site is partly within the 250m buffer for Epping-Wintry Ancient Woodland. The site may directly affect a portion of the Ancient Woodland buffer zone, but impacts may be mitigated against through compensation Woodland planting.
1.3b Impact on Ancient/Veteran Trees outside of Ancient Woodland	(-)	Site contains Ancient and/or Veteran trees but at a sufficiently low density across the site that removal could be largely avoided or possible impacts could be mitigated.	There are 11 Ancient trees directly affected by the site. The trees are concentrated at the edge of the site. Impacts to the Ancient trees may be mitigated due to the low density and by considered masterplanning or transposition.
1.4 Impact on Epping Forest Buffer Land	0	Site is unlikely to impact on Epping Forest Buffer Land.	Site is not touching Buffer Land.
1.5 Impact on BAP Priority Species or Habitats	(-)	Features and species in the site may not be retained in their entirety but effects can be mitigated.	The site encompasses two areas of BAP priority habitat and is in two habitat buffer zones. It has one BAP priority species recorded in north east of the site. The site is likely to directly affect the habitats and species, but this can be mitigated.
1.6 Impact on Local Wildlife Sites	(-)	Features and species in the site may not be retained in their entirety but effects can be mitigated.	The site encompasses the whole of Wintry Wood, Lindsey Street LWS and a small portion of the Bell Common/Ivy Chimneys LWS and Thornwood LNR LWS. The site may directly affect some of the features and species of these LWS but effects can be mitigated.
1.7 Flood risk	(++)	Site within Flood Zone 1.	The majority of the site is in Flood Zone 1. Flood Zone 3b and 3a affect part of the site towards the west and centre, however risk can be mitigated through site layout.
1.8a Impact on heritage assets	(-)	Proposed site located within a Conservation Area or adjacent to a Listed Building or other heritage asset and effects can be mitigated.	
1.8b Impact on archaeology	0	There is a medium likelihood that further archaeological assets may be discovered on the site, but potential is unknown as a result of previous lack of investigation.	
1.9 Impact of air quality	0	Site lies outside of areas identified as being at risk of poor air quality.	
2.1 Level of harm to Green Belt	()	Site is within Green Belt, where the level of harm caused by release of the land for development would be high or very high.	Nearly the entire site is located within a high sensitivity parcel, which makes a relatively strong contribution to maintaining the historic setting of Epping. If the site was released it may harm the purposes of the wider Green Belt.
3.1 Distance to the nearest rail/tube station	(-)	Site is more than 4000m from the nearest rail or tube station.	
3.2 Distance to nearest bus stop	0	Site between 400m and 1000m of a bus stop.	
3.3 Distance to employment locations	(+)	Site is within 1600m of an employment site/location.	
3.4 Distance to local amenities	0	Site is between 1000m and 4000m from nearest town, large village or small village.	
3.5 Distance to nearest infant/primary school	0	Site is between 1000m and 4000m from the nearest infant/primary school.	
3.4 Distance to local amenities	0	Site is between 1000m and 4000m from the nearest secondary school.	
3.7 Distance to nearest GP surgery	0	Site is between 1000m and 4000m from the nearest GP surgery.	
3.8 Access to Strategic Road Network		Not applicable.	
4.1 Brownfield and Greenfield Land	(-)	Majority of the site is greenfield land adjacent to a settlement.	95% greenfield site, adjacent to an existing settlement (Epping).
4.2 Impact on agricultural land	()	Development would involve the loss of the best and most versatile agricultural land (grades 1-3).	
4.3 Capacity to improve access to open space	(+)	Development could provide an opportdwellingy to improve links to adjacent existing public open space or provide access to open space which is currently private.	A negligible part of the site contains public open space. Site adjacent to existing public open space and could provide opportunities to improve access to Epping Forest Buffer Land.
5.1 Landscape sensitivity	(-)	The site falls within an area of medium landscape sensitivity - characteristics of the landscape are resilient to change and able to absorb development without significant character change.	
5.2 Settlement character sensitivity	()	Development is likely to substantially harm the existing settlement character.	Large site on the edge of Epping, which could result in the coalescence of Epping with Thornwood. This area is of high character sensitivity, and development could detrimentally impact the dispersed, low density rural character of the area.
6.1 Topography constraints	(-)	Topographical constraints exist in the site but potential for mitigation.	
6.2a Distance to gas and oil pipelines	0	Gas or oil pipelines do not pose any constraint to the site.	
6.2b Distance to power lines	0	Power lines do not pose a constraint to the site.	
6.3 Impact on Tree Preservation Order (TPO)	0	The intensity of site development would not be constrained by the presence of protected trees either on or adjacent to the site.	
6.4 Access to site	(+)	Suitable access to site already exists.	Access from High Road and Lindsey Street.
6.5 Contamination constraints	(-)	Potential contamination on site, which could be mitigated.	
6.6 Traffic impact	(-)	Low level congestion expected at peak times within the vicinity of the site.	
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## Site Suitability Assessment

Site Suitability Assessment		
Site Reference	: SR-0132Biii	
Parish:	Epping Upland	
Settlement:		
Size (ha):	8.41	
Address:	Lane west of Bury Lane, north of Epping Cemetery, Epping	
Primary use: SLAA notes:	Housing Large swathe of land between Epping and Harlow. Could support a new settlement development or smaller development plots adjacent to existing settlements (e.g. urban extensions to Epping).	
SLAA yield:	Capacity not indicated by promoter, and has been estimated.	
SLAA source for baseline yield:	Assumption based on 30 dph.	
SLAA site contraints:	None	
<b>0</b> %		

Site selection None adjustment:

Community	The Council did not consult on a growth location which covers or
feedback:	near to this site.



Job Title			
Epping Forest District Local Plan			
Drawing Status			
Issue			
Drawing No	Issue		
SR-0132Biii	P1		
ARUP 🤅	Epping Forest District Counc		

FAO, NPS, CAN USGS, AEX



Dwellings: 430		Source: Esr, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Alrbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community	
Criteria		Score	Qualitative Assessment
1.1 Impact on Internationally Protected Sites	(-)	Effects of allocating the site for the proposed use are not likely to be significant alone but should be checked for in- combination effects.	Residential and employment development partially located between 400m and 2km from Epping Forest Special Area of Conservation. In-combination effects from recreational pressure and air quality likely.
1.2 Impact on Nationally Protected sites	0	Based on the Impact Risk Zones there is no requirement to consult Natural England because the proposed development is unlikely to pose a risk to SSSI's.	The site proposes a development type that is not considered a risk to SSSI features.
1.3a Impact on Ancient Woodland	0	Site is not located within or adjacent to Ancient Woodland.	The site is not located within or adjacent to Ancient Woodland.
1.3b Impact on Ancient/Veteran Trees outside of Ancient Woodland	0	No Ancient or Veteran trees are located within the site.	
1.4 Impact on Epping Forest Buffer Land	(-)	The effects of the site on Epping Forest Buffer Land can be mitigated.	A small part of the site directly abuts Buffer Land to the south-east. The site links the Buffer Land to the wider countryside beyond. There is potential for the impacts to be mitigated through sympathetic masterplanning of the easternmost part of the sit
1.5 Impact on BAP Priority Species or Habitats	0	No effect as features and species could be retained or due to distance of BAP priority habitats from site.	The site is within Deciduous Woodland and BAP priority habitat with no main feature buffer zones. The site may indirectly affect the BAP priority habitats, but mitigation can be implemented to address this.
1.6 Impact on Local Wildlife Sites	0	Site has no effect as features and species could be retained or due to distance of local wildlife sites from site.	The site is adjacent to Swaines Green LWS. The site is unlikely to affect the features and species of these LWS.
1.7 Flood risk	(++)	Site within Flood Zone 1.	
1.8a Impact on heritage assets	(-)	Proposed site located within a Conservation Area or adjacent to a Listed Building or other heritage asset and effects can be mitigated.	
1.8b Impact on archaeology	(-)	Existing evidence and/or a lack of previous disturbance indicates a high likelihood for the discovery of high quality archaeological assets on the site.	
1.9 Impact of air quality	0	Site lies outside of areas identified as being at risk of poor air quality.	
2.1 Level of harm to Green Belt	()	Site is within Green Belt, where the level of harm caused by release of the land for development would be high or very high.	Nearly the entirety of site is located within a high sensitivity parcel, which makes a relatively strong contribution to maintaining the historic setting of Epping. If the site was released it may harm the purposes of the wider Green Belt.
3.1 Distance to the nearest rail/tube station	(-)	Site is more than 4000m from the nearest rail or tube station.	
3.2 Distance to nearest bus stop	0	Site between 400m and 1000m of a bus stop.	
3.3 Distance to employment locations	(+)	Site is within 1600m of an employment site/location.	
3.4 Distance to local amenities	0	Site is between 1000m and 4000m from nearest town, large village or small village.	
3.5 Distance to nearest infant/primary school	0	Site is between 1000m and 4000m from the nearest infant/primary school.	
3.4 Distance to local amenities	0	Site is between 1000m and 4000m from the nearest secondary school.	
3.7 Distance to nearest GP surgery	0	Site is between 1000m and 4000m from the nearest GP surgery.	
3.8 Access to Strategic Road Network		Not applicable.	
4.1 Brownfield and Greenfield Land	()	Majority of the site is greenfield land that is neither within nor adjacent to a settlement.	100% greenfield site, not within or adjacent to an existing settlement.
4.2 Impact on agricultural land	()	Development would involve the loss of the best and most versatile agricultural land (grades 1-3).	
4.3 Capacity to improve access to open space	(+)	Development could provide an opportdwellingy to improve links to adjacent existing public open space or provide access to open space which is currently private.	opportunities to improve access to public open space.
5.1 Landscape sensitivity	(-)	The site falls within an area of medium landscape sensitivity - characteristics of the landscape are resilient to change and able to absorb development without significant character change.	
5.2 Settlement character sensitivity	(-)	Development could detract from the existing settlement character.	Site is on Epping Ridge, and would be highly visible, and could impact views of historic Epping, such as church spire. Impact could be mitigated through design, layout and landscape features.
6.1 Topography constraints	0	No topography constraints are identified in the site.	
6.2a Distance to gas and oil pipelines	0	Gas or oil pipelines do not pose any constraint to the site.	
6.2b Distance to power lines	0	Power lines do not pose a constraint to the site.	
6.3 Impact on Tree Preservation Order (TPO)	0	The intensity of site development would not be constrained by the presence of protected trees either on or adjacent to the site.	
6.4 Access to site	(+)	Suitable access to site already exists.	Access from Bury Lane.
6.5 Contamination constraints	(-)	Potential contamination on site, which could be mitigated.	
6.6 Traffic impact	(-)	Low level congestion expected at peak times within the vicinity of the site.	
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## Site Suitability Assessment

Site Suitability Assessment		
Site Reference: SR-0132Cii		
Parish:	Epping Upland	
Settlement:		
Size (ha):	62.27	
Address:	Land west of Bury Lane, Epping	
Primary use: SLAA notes:	Housing Large swathe of land between Epping and Harlow. Could support a new settlement development or smaller development plots adjacent to existing settlements (e.g. urban extensions to Epping).	
SLAA yield:	Capacity not indicated by promoter, and has been estimated.	
SLAA source for baseline yield:	Assumption based on 30 dph.	
SLAA site contraints:	None	

Site selection None adjustment:

Community	The Council did not consult on a growth location which covers
feedback:	near to this site.



Epping Forest District Council		
Job Title		
Epping Forest Distric	ct Local Plan	
Drawing Status		
Issue		
Drawing No	Issue	
SR-0132Cii	P1	
ARUP	Epping Forest District Council	

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Dwellings: <u>1868</u>		Source: Exrl, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community	
Criteria		Score	Qualitative Assessment
1.1 Impact on Internationally Protected Sites	()	Effects of allocating the site for the proposed use is likely to have a significant effect.	Large residential and employment development partly within 400m of Epping Forest Special Area of Conservation. Risk of urbanisation (fly tipping, fires, invasive species) and increased recreational pressure.
1.2 Impact on Nationally Protected sites	(-)	Site falls within an Impact Risk Zone and due to the nature and scale of the development proposed it is likely to be possible to mitigate the effects of the proposed development.	Due to the development type (all planning applications, except householder), development of the site is likely to pose a risk and consultation with Natural England is required. However, it is likely that mitigation to reduce the risk would be possible.
1.3a Impact on Ancient Woodland	(-)	Site is adjacent to or contains Ancient Woodland but possible effects can be mitigated.	The site is partly within the 250m buffer for Ancient Woodland. The site may directly affect a small area of the buffer land, but impacts may be mitigated against through considered masterplanning or compensation Woodland planting.
1.3b Impact on Ancient/Veteran Trees outside of Ancient Woodland	0	No Ancient or Veteran trees are located within the site.	
1.4 Impact on Epping Forest Buffer Land	0	Site is unlikely to impact on Epping Forest Buffer Land.	Site is not touching Buffer Land.
1.5 Impact on BAP Priority Species or Habitats	(-)	Features and species in the site may not be retained in their entirety but effects can be mitigated.	The site encompasses a Deciduous Woodland habitat and is partially within three more habitats. The site is likely to directly impact the Deciduous Woodland and may directly impact the other BAP habitats, but this can be mitigable.
1.6 Impact on Local Wildlife Sites	0	Site has no effect as features and species could be retained or due to distance of local wildlife sites from site.	The site is within the 250m buffer for Bell Common/Ivy Chimneys LWS, Griffin's Wood LWS and Jenkins's Plantation LWS. The site is unlikely to affect the features and species of these LWS.
1.7 Flood risk	(++)	Site within Flood Zone 1.	
1.8a Impact on heritage assets	()	Site would result in loss of a heritage asset or significant impact that cannot be mitigated.	
1.8b Impact on archaeology	(-)	Existing evidence and/or a lack of previous disturbance indicates a high likelihood for the discovery of high quality archaeological assets on the site.	
1.9 Impact of air quality	(-)	Site lies within an area which has been identified as being at risk of poor air quality, but it is likely that the risk could be mitigated or reduced.	Part of the site is close to the M25 and therefore mitigation measures are likely to be required.
2.1 Level of harm to Green Belt	()	Site is within Green Belt, where the level of harm caused by release of the land for development would be high or very high.	All of the site is located within a high sensitivity parcel, which makes a relatively strong contribution to maintaining the historic setting of Epping. If the site was released it may harm the purposes of the wider Green Belt.
3.1 Distance to the nearest rail/tube station	(-)	Site is more than 4000m from the nearest rail or tube station.	
3.2 Distance to nearest bus stop	(-)	Site more than a 1000m from a bus stop.	
3.3 Distance to employment locations	0	Site is more than 1600m and less than 2400m of an employment site/location.	
3.4 Distance to local amenities	0	Site is between 1000m and 4000m from nearest town, large village or small village.	
3.5 Distance to nearest infant/primary school	0	Site is between 1000m and 4000m from the nearest infant/primary school.	
3.4 Distance to local amenities	0	Site is between 1000m and 4000m from the nearest secondary school.	
3.7 Distance to nearest GP surgery	0	Site is between 1000m and 4000m from the nearest GP surgery.	
3.8 Access to Strategic Road Network		Not applicable.	
4.1 Brownfield and Greenfield Land	()	Majority of the site is greenfield land that is neither within nor adjacent to a settlement.	95% greenfield site, not within or adjacent to an existing settlement.
4.2 Impact on agricultural land	()	Development would involve the loss of the best and most versatile agricultural land (grades 1-3).	
4.3 Capacity to improve access to open space	(+)	Development could provide an opportdwellingy to improve links to adjacent existing public open space or provide access to open space which is currently private.	A negligible part of the site contains public open space. Site adjacent to existing public open space which could provide opportunities for improved access.
5.1 Landscape sensitivity	(-)	The site falls within an area of medium landscape sensitivity - characteristics of the landscape are resilient to change and able to absorb development without significant character change.	
5.2 Settlement character sensitivity	(-)	Development could detract from the existing settlement character.	Proposals for higher density development that neighbouring developments, and is likely to affect the character of the area. Could be mitigated through design, layout and landscape features.
6.1 Topography constraints	(-)	Topographical constraints exist in the site but potential for mitigation.	
6.2a Distance to gas and oil pipelines	0	Gas or oil pipelines do not pose any constraint to the site.	
6.2b Distance to power lines	(-)	Power lines may constrain part of the site but there is potential for mitigation.	
6.3 Impact on Tree Preservation Order (TPO)	0	The intensity of site development would not be constrained by the presence of protected trees either on or adjacent to the site.	
6.4 Access to site	(-)	Potential for access to the site to be created through third party land and agreement in place, or existing access would require upgrade.	Access does not currently exist, however could be provided through development of the eastern part of site SR- 0132BCi.
6.5 Contamination constraints	(-)	Potential contamination on site, which could be mitigated.	
6.6 Traffic impact	(-)	Low level congestion expected at peak times within the vicinity of the site.	
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Site Suita	bility Assessment 9: SR-0407	Hertfor
Parish: Settlement:	Epping Upland	
Size (ha): Address:	3.16 Land East of Epping Road, Epping Green	Che
Primary use: SLAA notes:	Housing None	ATT
SLAA yield:	92 dwellings	Client
SLAA source for baseline yield:	Assumption based on 30 dph	Eppi Job Title Eppi
SLAA site contraints:	Site capacity reduced to account for 0.08 ha area part of site subject to grant of planning permission of one dwelling.	Drawing

Site selection<br/>adjustment:Site capacity reduced to account for 0.08 ha area part of site<br/>subject to grant of planning permission of one dwelling.

Community feedback:

The Council did not consult on a growth location which covers or is near to this site.

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Epping Forest District Council					
Job Title					
Epping Forest Dist	rict Local Plan				
Drawing Status					
Issue					
Drawing No	Issue				
SR-0407	P1				
ARUP	Epping Forest District Council				

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USGS, FAO, NPS, NRCAN, China (Hong Kong), swissto

S/Airbus DS, USDA, USGS, AEX,



<u>Dwellings: 92</u>		Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Alrbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community	
Criteria		Score	Qualitative Assessment
1.1 Impact on Internationally Protected Sites	0	Effects of allocating the site for the proposed use do not undermine conservation objectives (alone or in combination with other sites).	
1.2 Impact on Nationally Protected sites	0	Based on the Impact Risk Zones there is no requirement to consult Natural England because the proposed development is unlikely to pose a risk to SSSI's.	
1.3a Impact on Ancient Woodland	0	Site is not located within or adjacent to Ancient Woodland.	
1.3b Impact on Ancient/Veteran Trees outside of Ancient Woodland	0	No Ancient or Veteran trees are located within the site.	
1.4 Impact on Epping Forest Buffer Land	0	Site is unlikely to impact on Epping Forest Buffer Land.	
1.5 Impact on BAP Priority Species or Habitats	0	No effect as features and species could be retained or due to distance of BAP priority habitats from site.	The site is within the buffer zones for Deciduous Woodland, BAP priority habitat with no main features and Woo Pasture and Parkland. The site may indirectly affect the BAP priority habitats, but mitigation can be implemented address this.
1.6 Impact on Local Wildlife Sites	0	Site has no effect as features and species could be retained or due to distance of local wildlife sites from site.	The site is within the 250m buffer for the Epping Long Green East and Epping Long Green West LWS. The site unlikely to affect the features and species of either LWS.
1.7 Flood risk	(++)	Site within Flood Zone 1.	
1.8a Impact on heritage assets	(+)	No effect likely on historic assets due to distance from site.	
1.8b Impact on archaeology	(-)	Existing evidence and/or a lack of previous disturbance indicates a high likelihood for the discovery of high quality archaeological assets on the site.	
1.9 Impact of air quality	0	Site lies outside of areas identified as being at risk of poor air quality.	
2.1 Level of harm to Green Belt	(-)	Site is within Green Belt, where the level of harm caused by release of the land for development would be very low, low or medium.	
3.1 Distance to the nearest rail/tube station	(-)	Site is more than 4000m from the nearest rail or tube station.	
3.2 Distance to nearest bus stop	(+)	Site is within 400m of a bus stop.	
3.3 Distance to employment locations	(-)	Site is more than 2400m from an employment site/location.	
3.4 Distance to local amenities	(-)	Site is more than 4000m from the nearest town, large village or small village.	
3.5 Distance to nearest infant/primary school	(+)	Site is less than 1000m from the nearest infant/primary school.	
3.4 Distance to local amenities	0	Site is between 1000m and 4000m from the nearest secondary school.	
3.7 Distance to nearest GP surgery	0	Site is between 1000m and 4000m from the nearest GP surgery.	
3.8 Access to Strategic Road Network		Not applicable.	
4.1 Brownfield and Greenfield Land	(-)	Majority of the site is greenfield land adjacent to a settlement.	100% greenfield site, adjacent to an existing settlement (Epping Green).
4.2 Impact on agricultural land	()	Development would involve the loss of the best and most versatile agricultural land (grades 1-3).	
4.3 Capacity to improve access to open space	0	Development unlikely to involve the loss of public open space.	A negligible part of the site contains public open space. Development will not involve the loss of public open space.
5.1 Landscape sensitivity	(-)	The site falls within an area of medium landscape sensitivity - characteristics of the landscape are resilient to change and able to absorb development without significant character change.	
5.2 Settlement character sensitivity	0	Development is unlikely to have an effect on settlement character.	Low density development is proposed which reflects the character of the area. Therefore, development is not likely have an impact on the character of the area.
6.1 Topography constraints	0	No topography constraints are identified in the site.	
6.2a Distance to gas and oil pipelines	0	Gas or oil pipelines do not pose any constraint to the site.	
6.2b Distance to power lines	0	Power lines do not pose a constraint to the site.	
6.3 Impact on Tree Preservation Order (TPO)	0	The intensity of site development would not be constrained by the presence of protected trees either on or adjacent to the site.	
6.4 Access to site	0	Access to the site can be created within landholding adjacent to the highway.	Site access achievable from Epping Road
6.5 Contamination constraints	(-)	Potential contamination on site, which could be mitigated.	Potential contamination over parts of site (In filled Ponds). Potential adverse impact that could be mitigated.
6.6 Traffic impact	0	Area around the site expected to be uncongested at peak time, or site below the site size threshold where it would be expected to affect congestion.	