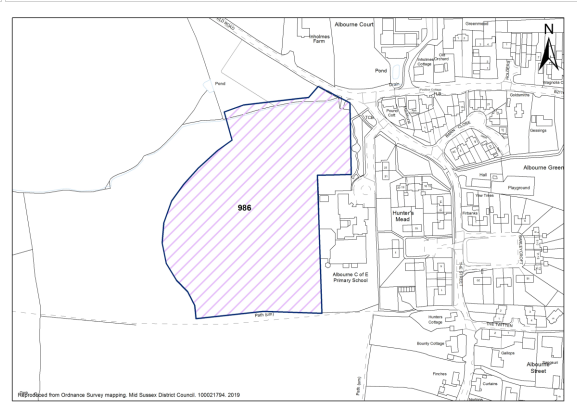
Albourne

ID

986 Land to the West of Albourne Primary School Henfield Road Albourne

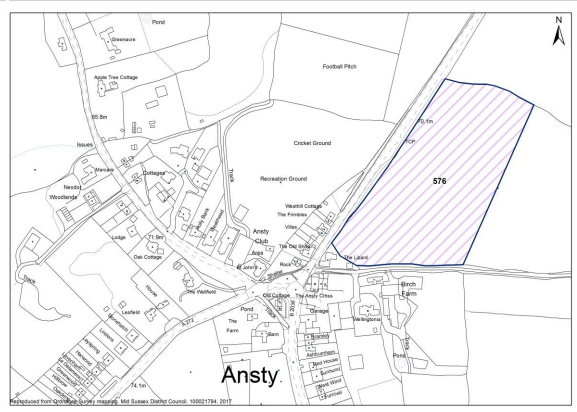


Site Details			
Units: 40 Developable Area (ha):		Developable Area (ha):	1.30
Part 1 - Planning	Const	raints	
1 - AONB		N/A	The site is remote from the High Weald AONB
2 - Flood Risk		None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Wood	lland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNI	R	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
4 - SSSI/SNCI/LNR 5 - Listed Buildings		Listed Building - Less Than Substantial Harm (Low)	There are a number of Listed buildings to the west of The Street and Inhomles Cottage on Henfield Road, Albourne. Development on the site would fundamentally alter its character. Given the nature of the special interests of the buildings identified above the loss of the site's currently open and rural character such development would adversely affect the contribution that the site currently makes to the setting of the buildings and detract from the manner in which their special interest is appreciated. This impact may however be reduced by a lack of direct intervisibility between the buildings and the site. Development on the site would have a fundamental impact on its character and would affect longer views looking to the west from Inholmes Cottage and its immediate setting as well as the approach to it from the west. This would have some negative impact on the setting of the building and the manner in which this contributes to an appreciation of its special interest.
6 - Conservation	Area	Impact on CA - Less Than Substantial Harm (Medium)	Development on the site would have a fundamental impact on its currently open and rural character and would affect not only views

Site Selection - H	lousing	
		looking west and north west from the Conservation Area but also the character of approaches to it along local PROWs. This would be detrimental to the setting of the Area and the contribution this makes to the manner in which its special character is appreciated. NPPF:Less than substaintial medium - high.
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: requires Desk-Based Assessment & walkover & geophysical surveys.
8 - Landscape	Low	The openness of the site contribues to the rural setting and character of Albourne and would likely be adversely effected by development.
9 - Trees/TPOs	None	Site is not affected by trees.
Part 2 - Deliverability	Considerations	
10 - Highways		
11 - Local Road/Acce	s Moderate - Improve	Safe access likley to be gained from Henfield Road, further information required to demonstrate access can be achieved.
12 - Deliverability	Developable	Site promoted to Site Allocations DPD regulation 18 consutlation. Site is in control of a housebuilder. Pre - app late 2020, with first completions 2025.
13 - Infrastructure	Infrastructure capacity	Developer Questionaire - normal contributions apply
Part 3 - Sustainability	/ Access to Services	
14 - Education	Less Than 10 Minute Walk	
15 - Health	More than 20 Minute Walk	
16 - Services	More than 20 Minute Walk	
17 - Public Transport	Poor	
Part 4 - Other Consid	erations	
Neighbourhood Plan		Minerals
Countryside -ALC1: Co	onserving and enhancing charac	ter Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste		Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Apprai	sal	Notes
	site is not a reasonable alternat ested through the SA.	tive
Part 5 - Conclusion		
Summary	The assessment finds that the sit	te is not suitable for allocation.
Recommendation)n.	

ID

576 Land at Ansty Farm, Land north of The Lizard, (Site A), Cuckfield Road, Ansty



Site Detai	Site Details				
Units:	75	Developable Area (ha):	2.7		
Part 1 - Pl	lanning Con	straints			
1 - AONB		N/A	The site is remote from the High Weald AONB		
2 - Flood Risk None		None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancier	nt Woodlan	d None	The site is not affected by Ancient Woodland		
4 - SSSI/S	NCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed	Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Consei	rvation Area	a None	There are no conservation areas within or adjacent to the site		
7 - Archae	eology	None			
8 - Landso	cape	Low/Medium	There are tree and hedgerow boundaries. There are medium distance views to Cuckfield - the church and housing can clearly be seen, so the site is likely to be visible particularly as the land slopes downwards from the site. This site has moderate landscape sensitivity and moderate/ high landscape value.		
9 - Trees/	TPOs	Low/Medium	Trees on the boundaries of the site.		
Part 2 - D	eliverability	<pre>r Considerations</pre>			
10 - Highv	ways				
11 - Local	Road/Acce	s Moderate - Improve	No existing access other than some evidence of a layby-break in the pavement 450m north of the main Ansty roundabout on the A272. No pavement on the eastern side of the A272. Pavement on western side very narrow. Ground level is 2 metres higher than		

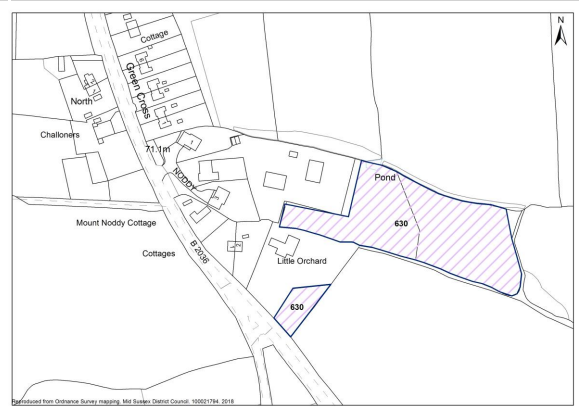
Site Selection - Housing			
			naking access arrangements very difficult. Private lane from close to roundabout.
12 - Deliverability	Developable		in control of a housebuilder. Outline application November First completions February 2022.
13 - Infrastructure	Infrastructure capacity	Devel	oper Questionnaire - normal contributions apply.
Part 3 - Sustainability	/ Access to Services		
14 - Education	More than 20 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Poor		
Part 4 - Other Conside	rations		
Neighbourhood Plan			Minerals
Ansty & Staplefield Ne	ighbourhood Plan		No minerals considerations identified.
Waste			Environmental Health
No water or wastewat	er considerations identified		No environmental health considerations identified.
Sustainability Apprais	al		Notes
The site performs poorly in relation to health, education and transport as it is located beyond a reasonable walking distance from healthcare and school facilities, reflecting Ansty's position at Category 4 of the settlement hierarchy. Although the site has no heritage sensitivity and is outside the AONB, there is limited landscape capacity at the settlement and the site score negatively in relation to countryside as a result. This is exacerbated by the fact the site is greenfield and would necessitate land take at the edge of the villlage, resulting in a negative score in relation to land use. Positive effects are anticipated in relation to the housing objective as the site will contribute to meeting the residual need at Category 4.			
Part 5 - Conclusion			
cup	urrently available and the differ otential to make achieving acce	ence ir ss tech	and flood risk constraint. However, safe access is not level between the A272 and the site is considered to have inically challenging and costly. The SA finds that there are e to contribute to housing need at Category 4 of the

Recommendation Site is not proposed for allocation.

settlement hierarchy, whilst Ansty's own residual need is zero.

ID

630 Land at Little Orchard, Cuckfield Road, Ansty

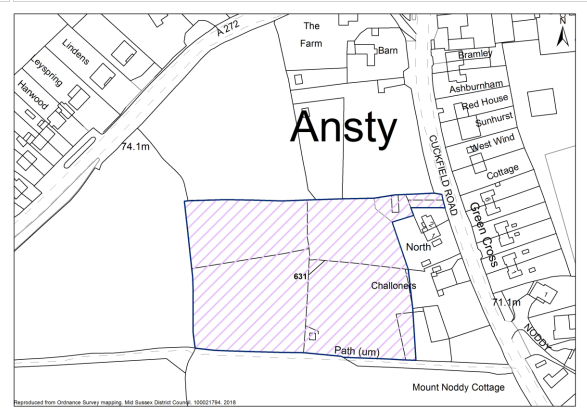


Site Details	Site Details				
Units: 24	Developable Area (ha):	0.8			
Part 1 - Planning C	onstraints				
1 - AONB	N/A	The site is remote from the High Weald AONB			
2 - Flood Risk None		The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodl	and None	The site is not affected by Ancient Woodland			
4 - SSSI/SNCI/LNR None		This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed Building	s None	There are no listed buildings within or adjacent to the site			
6 - Conservation A	rea None	There are no conservation areas within or adjacent to the site			
7 - Archaeology	None				
8 - Landscape	Low/Medium	The site has moderate landscape sensitivity and moderate/ high landscape value.			
9 - Trees/TPOs	Significant tree cover – high impact	Loss of mature trees and hedgerow to achieve site access, which will urbanise edge of village. Lots of mature trees within the site.			
Part 2 - Deliverabi	lity Considerations				
10 - Highways					
11 - Local Road/Ad	cces Moderate - Improve	Road frontage to smaller parcel, access to rear likely to be along southern boundary of site. Potential issue with conflict with junction opposite (Cuckfield Road and Burgess Hill Road).			
12 - Deliverability	Reasonable prospect developability	No option or house builder control of site, arrangements to bring forward site will be dependant on planning process.			

Site Selection - Housing			
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.	
Part 3 - Sustainabilit	y / Access to Services		
14 - Education	More than 20 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transpor	t Fair		
Part 4 - Other Consi	derations		
Neighbourhood Pla	n	Minerals	
Ansty & Staplefield Neighbourhood Plan		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as s does not progress past detailed assessment stage.		s site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appra	isal	Notes	
Assessment indicates site is not a reasonable alternati and is therefore not tested through the SA.		tive	
Part 5 - Conclusion			
Summary	The assessment finds that the sit	te is not suitable for allocation.	
Recommendation	Site is not proposed for allocatio	n.	

ID

631 Challoners, Cuckfield Road, Ansty



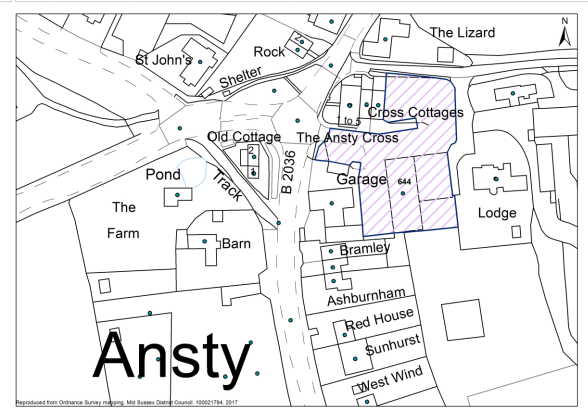
Site Details				
Units: 37	Developable Area (ha):	1.3		
Part 1 - Planning Consti	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR None		This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	Moderate - Mitigation	Archaeological interest: The site lies near the crest of a sandstone ridge above a stream valley, in the High Weald a favourable location for archaeological sites. No objection subject to archaeological assessment and mitigation. Before submission of planning application: archaeological field evaluation to take place (geophysical survey), to inform an archaeological mitigation strategy.		
8 - Landscape	Low/Medium	The site has moderate landscape sensitivity and moderate/ high landscape value.		
9 - Trees/TPOs	Low/Medium	Trees on the boundaries of the site.		
Part 2 - Deliverability Considerations				
10 - Highways				
11 - Local Road/Acces	Moderate - Improve	There would appear to be sufficient frontage to achieve the		

Site Selection - Ho	using		
		knowr	ed visibility for access at this location. However, it is not n whether sufficient land is available to provide the as-of-yet own form of junction that would be required to safely access re.
12 - Deliverability	Developable		te is in the control of the housebuilder. Full application ry 2021. First completions February 2022.
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.
Part 3 - Sustainability /	Access to Services		
14 - Education	More than 20 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Fair		
Part 4 - Other Consider	ations		
Neighbourhood Plan			Minerals
Ansty & Staplefield Nei	ghbourhood Plan		No minerals considerations identified.
Waste			Environmental Health
No water or wastewater considerations identified			No environmental health considerations identified.
Sustainability Appraisal			Notes
The site performs poorly in relation to health, education and transport as it is located beyond a reasonable walking distance from healthcare and school facilities, reflecting Ansty's position at Category 4 of the settlement hierarchy. Although the site has no heritage sensitivity and is outside the AONB, there is limited landscape capacity at the settlement and the site score negatively in relation to countryside as a result. This is exacerbated by the fact the site is greenfield and would necessitate land take at the edge of the village, resulting in a negative score in relation to land use. Positive effects are anticipated in relation to the housing objective as the site will contribute to meeting the residual need at Category 4.			
Part 5 - Conclusion			

Part 5 - Conclusion	
Summary	
	and relates relatively poorly to the existing settlement pattern at Ansty. This is reflected by the SA findings, which score the site poorly in relation to the 'countryside' objective. The SA finds that
	there are more sustainable sites in Ansty available to contribute to housing need at Category 4 of the settlement hierarchy, whilst Ansty's own residual need is zero.
Recommendation	Site is not proposed for allocation

ID

644 Ansty Cross Garage, Cuckfield Road, Ansty



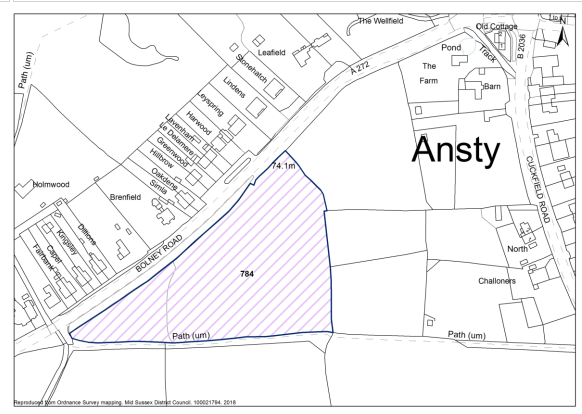
Site Details			
Units: 12	Developable Area (ha):	0.24	
Part 1 - Planning Const	raints		
1 - AONB N/A		The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None	No reported known archaeological interest. Small site with much previous building and landscaping, which will have disturbed any previously unknown archaeological features. No objection. Archaeological assessment and mitigation are not required.	
8 - Landscape	Low/Medium	Currently developed. Limited screening.	
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability C	onsiderations		
10 - Highways			
11 - Local Road/Acces	None	Safe access to site already exists	
12 - Deliverability	Developable	Site is in control of housebuilder. Outline application January 2020. First completions February 2022.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.	

Site Selection - Ho	Site Selection - Housing			
Part 3 - Sustainability /	Access to Services			
14 - Education	More than 20 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	Fair			
Part 4 - Other Consider	rations			
Neighbourhood Plan		Minerals		
Ansty & Staplefield Nei	ghbourhood Plan	No minerals considerations identified.		
Waste		Environmental Health		
No water or wastewate	er considerations identified	Potential for contaminated land to be present on site related to past or present land uses within or adjacent to the site.		
Sustainability Appraisa	al	Notes		
The site performs poorly in relation to health, education and transport as it is located beyond a reasonable walking distance from healthcare and school facilities, reflecting Ansty's position at Category 4 of the settlement hierarchy. Although the site has no heritage sensitivity and is outside the AONB, there is limited landscape capacity at the settlement and the site score negatively in relation to countryside as a result. However, this is mitigated to an extent by the fact that the site is previously developed and not require any land take at the edge of the village, resulting in a positive score in relation to land use. Positive effects are anticipated in relation to the housing objective as the site will contribute to meeting the residual need at Category 4.				
Part 5 - Conclusion				
th ed by fin co	Summary The site scores well in the site assessment on the basis that it is a brownfield site at the centre of the village and would deliver Ansty's housing need without any landtake at greenfield sites on the edge of the village. There are no identified biodiveristy, flooding, heritage or access issues, though by virtue of Ansty's position at Category 4 of the settlement hierarchy the assessment and the SA find the site performs pooly in relation to accessibility and social criteria and objectives. In the context of other available sites at Ansty, Site 644 is considered to be the most sustainable option meet the settlement's identified housing need.			

Recommendation Site is proposed for allocation.

ID

784 Extension to allocated Land at Bolney Road, Ansty

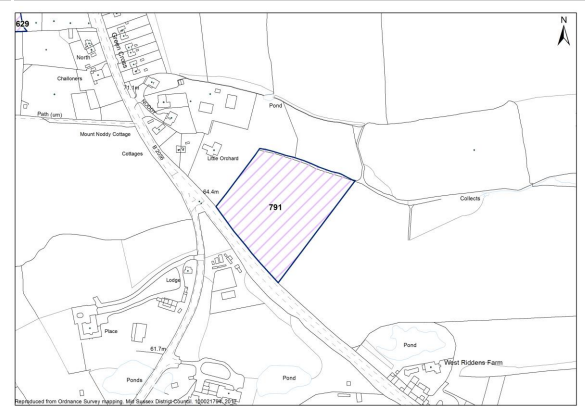


Site Details			
Units: 45	Developable Area (ha):	1.5	
Part 1 - Planning Const	raints		
1 - AONB N/A		The site is remote from the High Weald AONB	
		The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR None This site is not adjacent to any Sites of Special Scient Local Wildlife Site		This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	Moderate - Mitigation	Archaeological interest: The site lies near the crest of a sandstone ridge above a stream valley, in the High Weald a favourable location for archaeological sites. No objection subject to archaeological assessment and mitigation. Before submission of planning application: archaeological field evaluation to take place (geophysical survey), to inform an archaeological mitigation strategy.	
8 - Landscape	Low/Medium	Tree and hedgerow boundary. Potential views of the site from the south. The site is adjacent to the High Weald AONB. The site has moderate landscape sensitivity and moderate/ high landscape value.	
9 - Trees/TPOs	Low/Medium	There are trees on the site and on the boundaries.	
Part 2 - Deliverability Considerations			

Site Selection - H	lousing		
10 - Highways			
11 - Local Road/Acce	s Moderate - Improve	bound routes	res the development to provide infrastructure on site ary and within the site to provide suitable sustainable a. The concern is whether or not a DMRB standard design delivered that will secure technical highways approval with
12 - Deliverability	Uncertain developability	lity No DQ.	
13 - Infrastructure	Infrastructure capacity	No De	veloper Questionnaire. Assumed normal contributions apply.
Part 3 - Sustainability	y / Access to Services		
14 - Education	More than 20 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	: Fair		
Part 4 - Other Consid	lerations		
Neighbourhood Plan	l i i i i i i i i i i i i i i i i i i i		Minerals
Ansty & Staplefield N	eighbourhood Plan		Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
	er considerations unnecessary a st detailed assessment stage.	s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal			Notes
and transport as it is distance from health Ansty's position at Ca Although the site has the AONB, there is lin settlement and the si countryside as a resu site is greenfield and edge of the village, r to land use. Positive of	orly in relation to health, educat located beyond a reasonable wa care and school facilities, reflect itegory 4 of the settlement hiera no heritage sensitivity and is ou nited landscape capacity at the ite score negatively in relation to lt. This is exacerbated by the fac would necessitate land take at t esulting in a negative score in re effects are anticipated in relation e as the site will contribute to me Category 4.	Ilking ing irchy. itside t the he lation n to	
Part 5 - Conclusion			
	setting and character of the villa lead to adverse effects on both I there are more sustainable sites the settlement hierarchy, whilst	ge, and andscap in Anst Ansty's	age constraints, though its openness contributes to the rural its prominent position at the entrance to the village could be and townscape from development. The SA finds that y available to contribute to housing need at Category 4 of own residual need is zero.
Recommendation	Site is not proposed for allocatio	n	

ID

791 Land at Ansty Farm, Land east of Little Orchard, (Site B), Cuckfield Road, Ansty



Site Details				
Units: 25	Developable Area (ha):	1.2		
Part 1 - Planning Const	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	The site is not adjacent to a Listed Building		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	None			
8 - Landscape	Low/Medium	Trees and hedgerows on boundary. Woodland to the north of the site. The site is in an area of moderate landscape sensitivity and moderate/ high landscape value.		
9 - Trees/TPOs	Low/Medium	Trees around the boundary of the site.		
Part 2 - Deliverability (Considerations			
10 - Highways				
11 - Local Road/Acces	Moderate - Improve	No current access. Busy road. Pavement from Ansty runs out just before site.		
12 - Deliverability	Developable	Site is in control of housebuilder. Outline application November 2019. First completions February 2022.		
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.		
	_			

791 Land at Ansty Farm, Land east of Little Orchard, (Site B), Cuckfield Road, Ansty

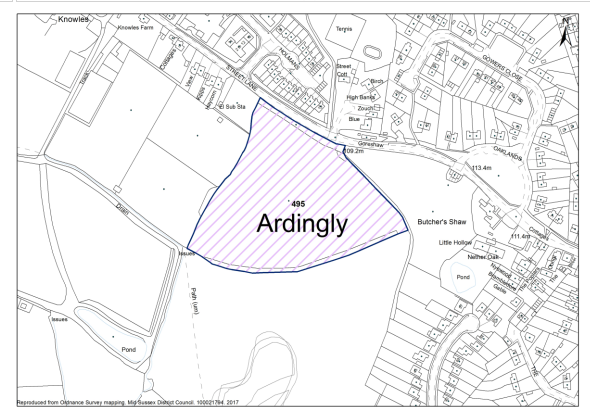
Site Selection - Housing			
Part 3 - Sustainabilit	y / Access to Services		
14 - Education	More than 20 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transpor	t Poor		
Part 4 - Other Consid	derations		
Neighbourhood Plan	1	Minerals	
Ansty & Staplefield Neighbourhood Plan		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appra	isal	Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.			
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.		

Site Selection - Housing

Ardingly

ID

495 Butchers Field, south of Street Lane, Ardingly



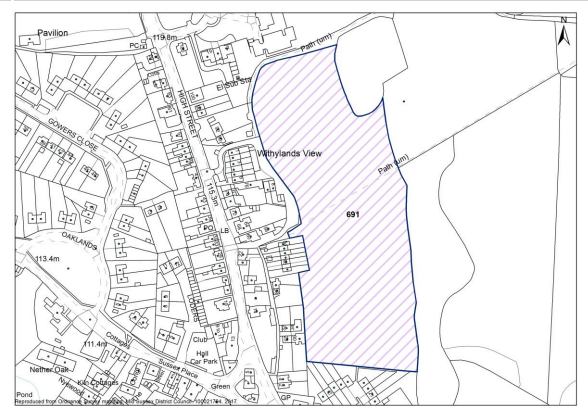
Site Details					
Units: 30	Developable Area (ha):	2.4			
Part 1 - Planning Constr	raints				
1 - AONB	Wholly/most within – High impact	High impact on AONB due to damage to settlement pattern, medieval field system and potential impact on adjacent Ancient Woodland. Watercourse on boundary in south-west corner. Ardingly is made up of two settlements, the earlier probably being that the church, with the latter village growing up around the intersection of routeways. The site is located in the gap between the two settlements and its development would be damaging to the settlement pattern. Street Lane is a historic routeway and there is a historic public right of way adjacent to the south-west corner. There is Ancient Woodland immediately to the east of the site. Site is part of a medieval field system. Views potentially from Street Lane and adjacent PROW.			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland	15m Buffer only	Ancient Woodland adjacent to the eastern boundary of the site. Buffer only within site boundary.			
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site			
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Low)	No further comments sought.			
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigatio Before submission of planning application: geophysical survey:			

Site Selection - Housing			
		appro	priate archaeological mitigation arising from results.
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	None		
Part 2 - Deliverability C	onsiderations		
10 - Highways			
11 - Local Road/Acces	Minor - Improve	associ along	ct to the necessary further technical assessments, and the ated cutting of the vegetation to achieve suitable visibility Street Lane, it is considered that an access could be yed in this location.
12 - Deliverability	Developable	Site is in control of housebuilder. Outline application June 2019. First completions Aug 2021.	
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.
Part 3 - Sustainability /	Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Poor		
Part 4 - Other Consider	ations		
Neighbourhood Plan			Minerals
Local Green Space allocation (Policy 6) Site outside the built up area of the village. Policy ARD2: Spatial Plan for the Parish directs future housing within the parish to within the built up area. Development outside the built up area will be require demonstrate how they conserve the AONB.			Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as s does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisa	I		Notes
Assessment indicates s and is therefore not tes	ite is not a reasonable alterna ted through the SA.	tive	Conflict with Neighbourhood Plan allocation.
Part 5 - Conclusion			
Summary The assessment finds that the site is not suitable for allocation.			

Summary	The assessment finds that the site is not suitable for allocation.
Recommendation	Site is not proposed for allocation.

Ardingly

ID 691 Land east of High Street, Ardingly

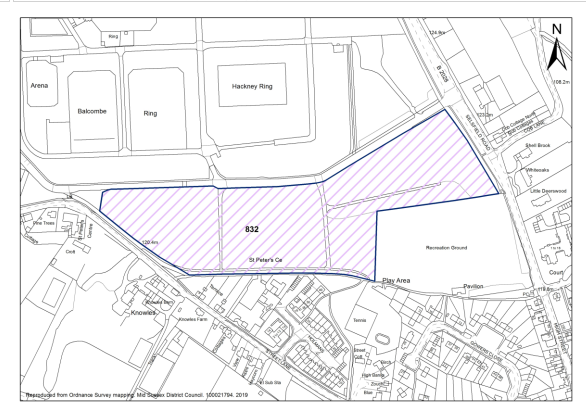


Site Details					
Units: 75	Developable Area (ha):	2.5			
Part 1 - Planning Const	raints				
1 - AONB	Wholly within – Moderate Impact	Site is located behind the historic core on eastern side of High Street. Whilst close to village core it could be difficult to integrate due to its scale and back land location. Scale is significant for size of existing village. High Street is shown as historic on 19th century maps but some local people believe that it originally ran slightly to the east of its current route, closer to the proposed site. Undesignated woodland to the east of the site running into linear Ancient Woodland to the south. Post-medieval field system. Modern PROW crossing the site which will give public views and access to the countryside from the village. Modern PROW crossing the site which will give public views and access to the countryside from the village.			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvia flood risk.			
3 - Ancient Woodland	15m Buffer only				
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	Little Hapstead, Bough House with Bough Cottage and shop and Hapstead Farmhouse South and Cottage. These listed buildings have a close relationship with the site. Development on the site will impact on the setting of all these buildings and will detract from the manner in which their special historic interest as Sussex village buildings is appreciated. NPPF: LSH, MID			
6 - Conservation Area	Impact on CA - Less Than	Development of this site would have a fundamental impact on			

Site Selection -	Housing				
	Substantial Harm (High)	Area v existir the su	cter of the setting of the eastern side of the Conservation which would become suburbanised. This would remove the ng direct relationship between the Conservation Area and arrounding countryside, to the detriment of the manner in its special character is appreciated. NPPF:LSH, HIGH		
7 - Archaeology	Moderate - Mitigation	Before	No objection subject to archaeological assessment and mitigation. Before submission of planning application: geophysical survey: appropriate archaeological mitigation arising from results.		
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)		
9 - Trees/TPOs	None				
Part 2 - Deliverabilit	y Considerations				
10 - Highways					
11 - Local Road/Acc	es Severe	Access	s to site cannot be demonstrated.		
12 - Deliverability	Uncertain developability		in control of housebuilder. Although access to site is yet to monstrated, therefore uncertain developability.		
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.			
Part 3 - Sustainabili	ty / Access to Services				
14 - Education	Less Than 10 Minute Walk				
15 - Health	More than 20 Minute Walk				
16 - Services	Less Than 10 Minute Walk				
17 - Public Transpor	t Poor				
Part 4 - Other Consi	derations				
Neighbourhood Pla	n		Minerals		
Local Green Space (Policy 6) Site outside the built up area of the village. Policy ARD2: Spatial Plan for the Parish directs future housing within the parish to within the built up area. Development outside the built up area will be require demonstrate how they conserve the AONB.			Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste			Environmental Health		
Water and wastewater considerations unnecessary as does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appraisal			Notes		
	s site is not a reasonable alternat tested through the SA.	tive	Conflict with Local Green Space Allocation.		
Part 5 - Conclusion					
Summary	The assessment finds that the site is not suitable for allocation.				
Recommendation					
	• •				

Ardingly

ID 832 Land west of Selsfield Road, Ardingly

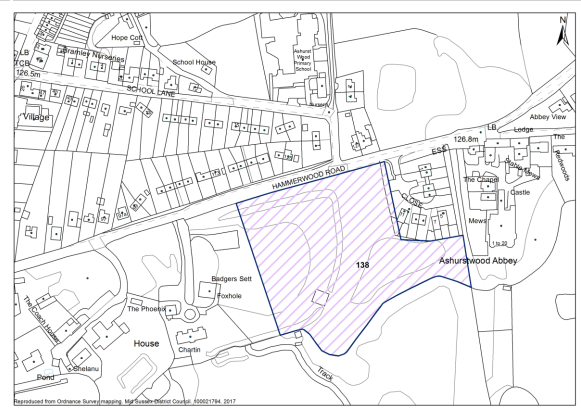


Site Details	Site Details				
Units: 100	Developable Area (ha):	3.2			
Part 1 - Planning Const	raints				
1 - AONB	Wholly within – Moderate Impact	Moderate impact on AONB due to scale of development. Site is located to the north of the main village and separated from it by the recreation ground. The Showground to the north limits the impact on open countryside. Scale is significant for size of existing village. Selsfield Road is a historic routeway, there is a historic PROW to the south of the recreation ground and a more modern PROW to the north of the site. Post-medieval field system. Site likely to be viewed from road and adjacent PROWs.			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland			
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Medium)	The site is in close proximity to the Grade I-listed St Peter's Church and a cluster of Grade II-listed buildings in its immediate vicinity.			
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Medium)	The site lies adjacent to the north eastern edge of the conservation area and development could have potential to affect its setting and character.			
7 - Archaeology	Moderate - Mitigation				
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)			
9 - Trees/TPOs	None				
Part 2 - Deliverability Considerations					

832 Land west of Selsfield Road, Ardingly

	ousing			
10 - Highways			tial for junction impact at Selsfield Road / Vowells Lane ut mitigation	
11 - Local Road/Acce	s Minor - Improve	Safe a access	ccess is not available but potential exists to easily gain 5.	
12 - Deliverability	Reasonable prospect developability	Site is 2019.	Site is being marketed early 2019. Outline application October 2019.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.		
Part 3 - Sustainability	/ Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	Fair			
Part 4 - Other Consid	erations			
Neighbourhood Plan			Minerals	
housing within the pa Development outside	lan for the Parish directs future rish to within the built up area. the built up area will be require y conserve the AONB.			
Waste		Environmental Health		
Development at the site may require reinforcement of the sewerage network		of the	Potential for contaminated land to be present on site related to past or present land uses within or adjacent to the site.	
Sustainability Apprai	sal		Notes	
This site performs relatively well against the SA framework. There is a 'Very Negative' impact against objective (9) due to its location within the High Weald AONB, however the AONB unit have concluded that there is Moderate Impact as opposed to High Impact. As the District Plan strategy anticipates growth at Ardingly, and there are a number of positive impacts against social and economic criteria, the positive impacts from progressing this site for allocation outweigh the negative impacts.			Conflict as site is outside the built up area.	
is Moderate Impact a District Plan strategy there are a number o economic criteria, the	anticipates growth at Ardingly, a f positive impacts against social e positive impacts from progress	and and sing		
is Moderate Impact a District Plan strategy there are a number o economic criteria, the	anticipates growth at Ardingly, a f positive impacts against social e positive impacts from progress	and and sing		
is Moderate Impact a District Plan strategy there are a number o economic criteria, the this site for allocation Part 5 - Conclusion Summary t t f	anticipates growth at Ardingly, a f positive impacts against social e positive impacts from progress outweigh the negative impacts the site is within the AONB and context of other site options at A hat is screened to the north by he fact it is adjacent to the exist inding that the site represents t	and and sing has pot Ardingly existing ting bui he mos	ential for a moderate landscape impact. However, in the / the site has potential for minimal landscape effects given g planting with potential to enhance further and in light of It area of the village to the south. The SA supports this view it sustainable option to deliver Ardingly's housing target in in relation to the social and economic SA objectives.	

ID 138 Land south of Hammerwood Road, Ashurst Wood



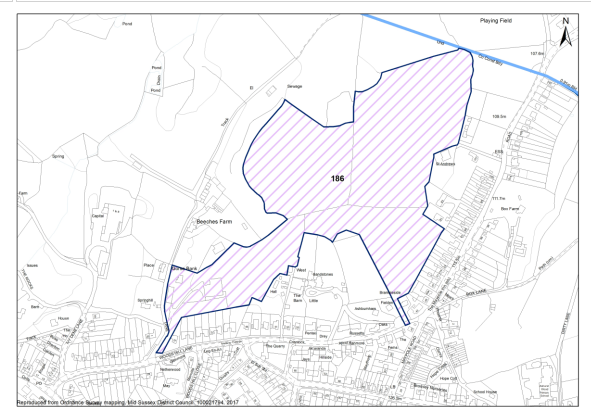
Site Details						
Units: 12	Developable Area (ha):	0.7				
Part 1 - Planning Consti	Part 1 - Planning Constraints					
1 - AONB	Wholly within – Low impact	Low impact on AONB. Appears reasonably flat, no watercourses mapped. Immediately to south of core village, which is aligned along multiple routeways. Modest sized site suitable for scale of existing village. Hammerwood Road is a historic routeway. Post- medieval field system. Views likely from the road. Priority habitat, deciduous woodland, is present on part of the site. Impact on this habitat needs to be considered and if necessary, appropriate mitigation measures specified.				
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.				
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland				
4 - SSSI/SNCI/LNR	Local Wildlife Site - SWT Mitigation	This site is nearby to Herries Pasture, Ashurst Wood. The site was originally part of the parkland belonging to Ashurst Wood Abbey. The LWS is designated for unimproved grassland. This type of habitat is vulnerable to changes in management, disturbance and nutrient input. The SHELAA site is predominantly deciduous woodland. Therefore consideration should be given to the suitability of allocating a site with unknown ecological value. In order to recommend improvement to the LWS we would need to be informed by up to date ecological information that could focus recommendations for improvements to management or extensions LWS				
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site				
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site				

Site Selection - Housing			
7 - Archaeology	None	is reta	jection. If existing tree cover on the eastern part of the site ined, archaeological mitigation on the remainder of the site of be necessary.
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	Low/Medium	•	cant tree coverage on the eastern part of the site, and TPO djacent to east of site.
Part 2 - Deliverabilit	y Considerations		
10 - Highways			
11 - Local Road/Acco	es Minor - Improve		
12 - Deliverability	Reasonable prospect developability		in family ownership. Pre app adoption, Jan 2021. First etions Sept 2022.
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - Normal contributions apply.
Part 3 - Sustainabilit	y / Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transpor	t Poor		
Part 4 - Other Consid	derations		
Neighbourhood Plan	1		Minerals
Policy ASW 12 – Resi Up Area Boundary	dential Development outside the	e Built	Site is within Brick Clay (Wadhurst) MCA - approx 40 metres from resource.
Waste			Environmental Health
No water or wastewater considerations identified			Potential for contaminated land to be present on site related to past or present land uses within or adjacent to the site.
Sustainability Appraisal			Notes
Site 138 is well located in relation to local services and facilities, including the school and convenience store, helping reduce the need to travel to meet some day to day needs. There are no historic environment constraints though there could be potential for negative effects on countryside by virtue of its location in the High Weald AONB. Positive effects in relation to housing are anticipated as the site has potential to make a valuable contribution to wider housing need at Category 3 of the settlement hierarchy.			
Part 5 - Conclusion			
	primary school in Ashurst Wood. Although the site is within the AONB the assessment finds that development would have a low impact on the AONB due to its modest size and its strong visual relationship with the existing built area of the settlement. There could be a degree of biodiversity sensitivity at the site due to its proximity to the Herries Pasture Local Wildlife Site (LWS) though effects could likely be avoided or mitigated given the small scale of the site. The site perfoms well overall in the SA.		
neconnicidation			

Site Selection - Housing

Ashurst Wood

ID 186 Land east of Beeches Lane, Ashurst Wood

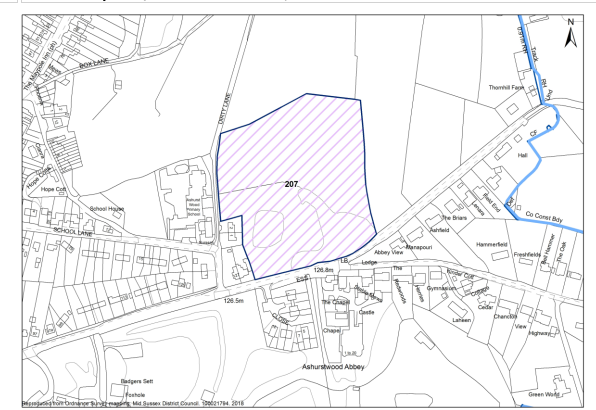


Site Details		
Units: 40	Developable Area (ha):	7
Part 1 - Planning Const	raints	
1 - AONB	Wholly/most within – High impact	High impact on AONB due to loss of medieval field system, impact on public enjoyment of PROW and potential impact on Ancient Woodland. Contour lines suggest site is high and undulating. No watercourses mapped. Beeches Farm is a historic farmstead. Whilst site has some boundary with village, most is quite remote from the village centre. Not clear which part of the site is proposed for built development. Historic PROW on western side of site. Roads to the south and east are historic. Ancient Woodland on western boundary and to north of Beeches Farm. Likely to be views of the site from the PROW and a loss of enjoyment of a countryside outlook from the PROW.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	Adjacent	Ancient woodland buffer zone within edge of central western part of site, and adjacent to ancient woodland along a small section of the same border.
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	None	
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)

Site Selection - Housing				
9 - Trees/TPOs	None	Site is	not affected by trees	
Part 2 - Deliverability C	onsiderations			
10 - Highways				
11 - Local Road/Acces	Significant – Uncertain	Unclea requir	ar how access could be achieved to this site, further work ed.	
12 - Deliverability	Developable		in control of a housebuilder. Full planning application ry 2020. First completions December 2021.	
13 - Infrastructure	Infrastructure capacity	Devel	oper Questionnaire - normal contributions apply.	
Part 3 - Sustainability / Access to Services				
14 - Education	Less Than 10 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	Poor			
Part 4 - Other Considerations				
Neighbourhood Plan		Minerals		
Policy ASW 12 – Resider Up Area Boundary	ntial Development outside the	e Built	Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
Assessment indicates s and is therefore not tes	ite is not a reasonable alterna ted through the SA.	tive		
Part 5 - Conclusion				
Summary The assessment finds that the site is not suitable for allocation.			t suitable for allocation.	

Recommendation Site is not proposed for allocation.

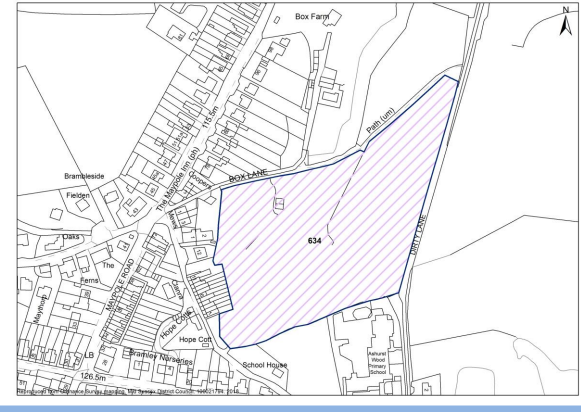
ID 207 Land at Dirty Lane/Hammerwood Road, Ashurst Wood



Site Details		
Units: 9	Developable Area (ha):	0.5
Part 1 - Planning Constr	aints	
1 - AONB	Wholly/most within – High impact	High impact on the AONB due to loss of medieval field system, impact on public enjoyment of PROW and the topography of the site limiting design solutions so that development would be separated from the village and out of character with the historic settlement patte1rn. Steep site , no watercourses mapped. Topography likely to result in significant cut and fill and will limit design solutions. Countryside edge of settlement, with site forming an important rural setting to the village. Topography of site and copse within it results in any development being located away from the historic routeways and the existing built development on the other side of these lanes, which means that it is separated from the village and out of character with the historic settlement pattern. Hammerwood Road is a historic routeway and Dirty Lane is a historic public right of way. Small copse within the site. There will be views of the site from Hammerwood Lane and Dirty Lane and a loss of enjoyment of a countryside outlook from the PROW.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	Local Wildlife Site - SWT Mitigation	This site is nearby to Herries Pasture. The LWS is designated for unimproved grassland this type of habitat is vulnerable to changes in management. Need to consider cumulative impacts with SHELAA 138.

Site Selection - Housing				
5 - Listed Buildings	None	There a	are no listed buildings within or adjacent to the site	
6 - Conservation Are	ea None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	Moderate - Mitigation	Before evaluat cottage inform	ection subject to archaeological assessment and mitigation. submission of planning application: archaeological field tion to take place (geophysical survey), to locate the former and other archaeological features across the site, and an archaeological mitigation strategy, which should include excavation of trial trenches across the cottage's site.	
8 - Landscape	AONB	Site is v	within the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	None	Site is r	not affected by trees	
Part 2 - Deliverabilit	ty Considerations			
10 - Highways				
11 - Local Road/Acc	es Minor - Improve			
12 - Deliverability	Developable		n control of a housebuilder. Outline application April 2019. mpletions Feb 2021.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.		
Part 3 - Sustainabili	ty / Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	rt Poor			
Part 4 - Other Considerations				
Neighbourhood Pla	n		Minerals	
Policy ASW 12 – Res Up Area Boundary	idential Development outside the	e Built	Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as si does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.				
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			
Recommendation	Site is not proposed for allocation.			

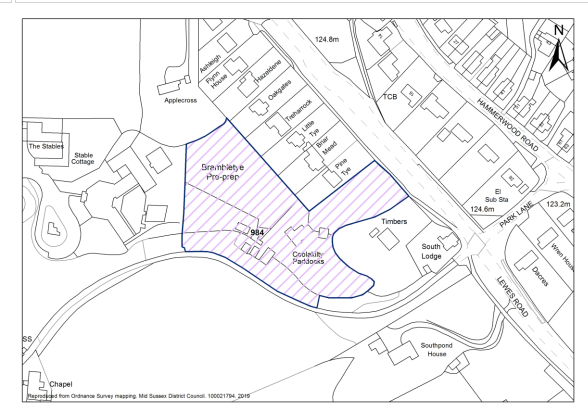
ID 634 Land west of Dirty Lane, Ashurst Wood



Site Details					
Units: 15	Developable Area (ha):	0.5			
Part 1 - Planning Const	raints				
1 - AONB	Wholly/most within – High impact	High impact on the AONB due to loss of medieval field system, impact on public enjoyment of PROWs, impact on the character of access lanes and the location and topography of the site limiting design solutions so that development would be out of character with the historic settlement pattern. Scale of site is also out of proportion to the scale of the existing village. Very steep and undulating site. No watercourses mapped. Western side abuts settlement but no obvious access route. Access issues and topography would make this site very difficult to integrate into the site and design in a way that reflected the historic settlement pattern of development along routeways. Scale of site is significant compared to size of village. Dirty Lane and PROW to the north are historic routes. All potential accesses from very narrow lanes/tracks which would be adversely affected by any widening works necessary to serve as an access for this number of vehicles. Access from Dirty Lane would urbanise a very rural, tranquil right of way. There will be views of the site from Dirty Lane and the PROW to the north, and possibly from lanes to the west depending on location of access point. There will be a loss of enjoyment of a countryside outlook from the PROW.			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland			
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest Local Wildlife Site			

Site Selection - Housing			
5 - Listed Buildings	None	There	are no listed buildings within or adjacent to the site
6 - Conservation Area	None		are no conservation areas within or adjacent to the site
7 - Archaeology	None		· · · · · · · · · · · · · · · · · · ·
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	Low/Medium		mature trees on site.
Part 2 - Deliverability			
10 - Highways			
11 - Local Road/Acce	s Severe	are sir junctio	ugh bordered by two roads (Box Lane and Dirty Lane) both ngle-track un-made roads with tight turns and blind bends at ons. No prospect for improving access as land is not available ing so.
12 - Deliverability	Developable		in control of housebuilder. Outline application January First completions February 2022.
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.
Part 3 - Sustainability / Access to Services			
14 - Education	Less Than 10 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Poor		
Part 4 - Other Consid	erations		
Neighbourhood Plan			Minerals
Policy ASW 12 – Resid Up Area Boundary	dential Development outside the	e Built	Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal			Notes
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ive	
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.		

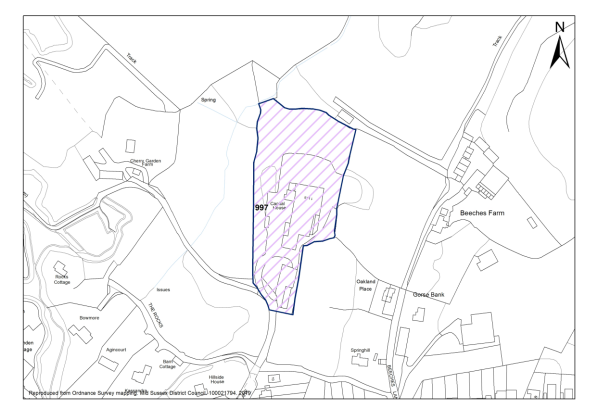
ID 984 The Paddocks Lewes Road Ashurst Wood



Site Details		
Units: 27	Developable Area (ha):	0.84
Part 1 - Planning Constr	aints	
1 - AONB	Wholly within – Moderate Impact	Moderate impact on AONB due to the potential impact on woodland and trees. Elevated site with no mapped watercourses. Abuts built development but separated from main village by the A22 Lewes Road. No impact on historic routeways. Mature trees within the site with woodland at southern end forming part of the adjacent woodland to the south which is priority habitat (deciduous woodland). High Wood, 30m to the south, is Ancient Woodland. Not identified as a field in the Historic Landscape Characterisation. Limited views into the site, no adjacent PROWs.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: requires Desk-Based Assessment & walkover survey & (if deemed appropriate following the walkover survey) geophysical survey.
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	None	

Site Selection - Housing				
Part 2 - Deliverabilit	y Considerations			
10 - Highways				
11 - Local Road/Acc	es Minor - Improve	Access to the site exists but upgrades may be required for additional units		
12 - Deliverability	Reasonable prospect developability	The site is not in the control of a housebuilder but both landowners are working together to bring the site forward for development. Pre app discussion held, first completions 2023.		
13 - Infrastructure	Infrastructure capacity	Develop	er Questionaire - normal contributions apply	
Part 3 - Sustainabilit	ty / Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	10-15 Minute Walk			
17 - Public Transpor	t Fair			
Part 4 - Other Considerations				
Neighbourhood Plan		r	Minerals	
Policy ASW 12 – Residential Development outside the Bu Up Area Boundary			Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		E	Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		L	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Γ	Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ive		
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			
Recommendation	Site is not proposed for allocation.			

ID 997 Ivy Dene Industrial Estate, Ivy Dene Lane, Ashurst Wood



Site Details						
Units: 20	Developable Area (ha):	0.7				
Part 1 - Planning Constraints						
1 - AONB	Wholly within – Low impact	Low AONB impact provided development restricted to brownfield part of site and existing woodland retained. Stream within woodland to the west of site, possibly gill stream. North of main settlement but slightly detached from it. Partly brownfield site currently occupied by industrial buildings and yard. Ivy Dene Lane is a historic routeway leading into a historic PROW. Site includes and is surrounded by woodland which is priority habitat. Not identified as a field in Historic Landscape Characterisation. Site visible from entrance. Development may impact on use of PROW but would need to be compared to impact of existing use.				
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk				
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland				
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site				
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site				
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site				
7 - Archaeology	None	Archaeological assessment and mitigation not required.				
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1).				
9 - Trees/TPOs	Low/Medium	Established trees line the entrance to the site and the sites perimeter				

997 Ivy Dene Industrial Estate, Ivy Dene Lane, Ashurst Wood

Part 2 - Deliverability Considerations

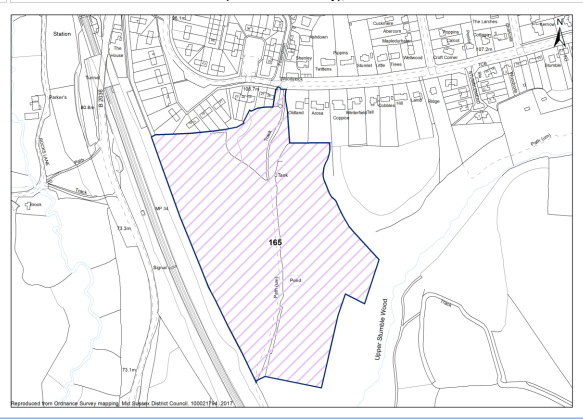
Site Selection - H	lousing		
10 - Highways			
11 - Local Road/Acce	s Moderate - Improve	A suitable access is considered to be possible subject to use of the private access road. Sufficient visibility is likely to be achievable providing that the access is relocated to the south east corner of the site, with suitable passing places provided if two-way access cannot be achieved. Suitable access to this site is therefore considered to be possible subject to third party agreement.	
12 - Deliverability	Reasonable prospect developability	Site also an existing employment site. Site is not in the control of a housebuilder. Owners of site intend to submit planning application.	
13 - Infrastructure	Infrastructure capacity	Developer Questionaire - normal infrastructure requirements	
Part 3 - Sustainability	/ Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Fair		
Part 4 - Other Consid	erations		
Neighbourhood Plan		Minerals	
ASW 16 – Ivy Dene La	ne Industrial Estate	Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as sit does not progress past detailed assessment stage.		s site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive Site is identified as an existing employment site and safeguarded as such in SA34 of Draft Site Allocations DPD and Ashurst Wood Neighbourhood Plan.	
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		

Recommendation Site is not proposed for allocation.

Balcombe

ID

165 Land south of Oldlands Avenue (Vintens Nursery), Balcombe



Site Details					
Units: 90	Developable Area (ha):	2.25			
Part 1 - Planning Const	raints				
1 - AONB	Wholly within – Moderate Impact	Moderate impact on AONB due to significant scale of development, loss of semi-intact medieval field system, impact on public enjoyment of PROW and potential impact on woodland including Ancient Woodland. High site sloping down to the south. One pond marked to the east of the footpath. If accessed from Oldlands Avenue could be integrated with the village. However, site is of a significant scale for the existing size of village. The footpath running through the site is a historic PROW. Woodland to the east of the PROW with some linear strips of Ancient Woodland connecting with Upper Stumble Wood to the east of the site which is Ancient Woodland. Western field is identified as part of a medieval field system, albeit probably affected by the route of the railway line. Likely to be views of the site from the PROW and a loss of enjoyment of a countryside outlook from the PROW. Priority habitat (deciduous woodland), is present on part of the site. Impact on this habitat needs to be considered as the NPPF requires the conservation, restoration and enhancement of priority habitat. To achieve this aim, appropriate mitigation measures may need to be specified.			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland	Partial	There are two areas of Ancient Woodland on the eastern side of the site. These would reduce the developable area but could be mitigated.			
4 - SSSI/SNCI/LNR	Local Wildlife Site - SWT	This site is nearby Rowhill and Station Pastures, Balcombe. The			
105 Jand south of Oldlands Austrus (Vinters Nursery) Delegrade					

165 Land south of Oldlands Avenue (Vintens Nursery), Balcombe

Site Selection - Housing				
	Mitigation	LWS designation includes unimproved grassland. Any further consideration of site should exclude Ancient Woodland. Thought should be given to impacts of disturbance on Ancient Woodland from people and pets, impacts on habitat connectivity, impacts of light and noise pollution, need for Ancient Woodland buffer.		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Low)	Small part of north eastern boundary of site abuts Conservation Area.		
7 - Archaeology	None			
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)		
9 - Trees/TPOs	Low/Medium	The eastern side of the site is covered by trees, which may impact on developable area.		
Part 2 - Deliverability Co	onsiderations			

Part 2 - Deriverability Ct	JISIGERATIONS	
10 - Highways		
11 - Local Road/Acces	Minor - Improve	Subject to confirmation of form of access (including one way or two way access road), it is expected that visibility can be achieved in this location. Particular attention should be taken with the existing Oak tree and whether re-provision of existing pedestrian footway is required.
12 - Deliverability		

13 - Infrastructure

Part 3 - Sustainability / Access to Services		
14 - Education	10-15 Minute Walk	
15 - Health	Less Than 10 Minute Walk	
16 - Services	Less Than 10 Minute Walk	
17 - Public Transport	Good	

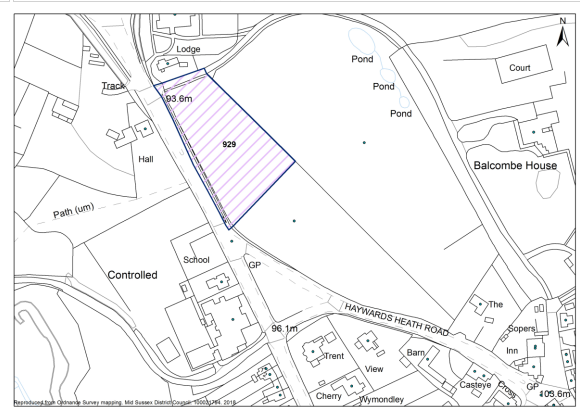
Part 4 - Other Considerations

Neighbourhood Plan	Minerals				
Site is outside built up area. Policy 1: Built up Area Boundary. Development outside of the built up area will be required to conform to development plan policies.	Minerals considerations unnecessary as site does not progress past detailed assessment stage.				
Waste	Environmental Health				
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.				
Sustainability Appraisal	Notes				
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.					
Part 5 - Conclusion					
Summary The assessment finds that the site is no	Summary The assessment finds that the site is not suitable for allocation.				
Recommendation Site is not proposed for allocation.	Site is not proposed for allocation.				

Balcombe

ID

929 Land to the west of the Rectory, Haywards Heath Road, Balcombe



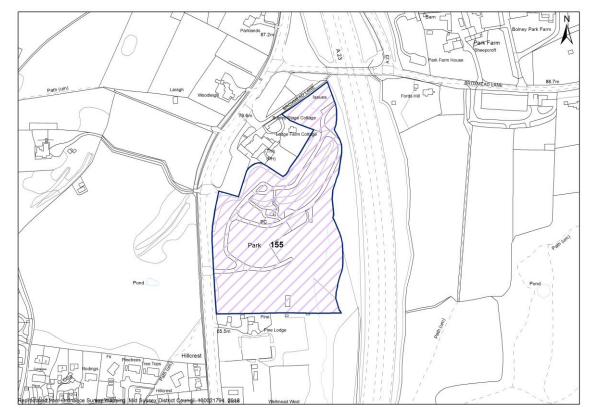
Site Details						
Units: 15	Developable Area (ha):	0.5				
Part 1 - Planning Constraints						
1 - AONB	Wholly within – Moderate Impact	Moderate impact on AONB due to loss of woodland. High site but relatively flat. No watercourses mapped. Site is between the church and an allocated site, opposite the school and at the junction of two routeways. Modest sized site which is of a suitable scale for the existing village and could be developed in character with the historic settlement pattern. Both roads abutting the site are historic routeways. Significant non-designated woodland cover over the site which contributes to the character of the area and the setting of the church. Adjacent allocation site, which appears to be equally wooded, has a criteria relating to retaining the woodland setting for development. Was part of medieval field system but now woodland. Site currently screened by trees but will be viewed from adjacent roads if trees are removed for access or development.				
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.				
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland				
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site				
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (High)	Balcombe house, development on the site would have a significant impact on key views from the main entrance frontage of the house, and would partially compromise the existing parkland/rural setting of the house, as well as the character of the approach to it from the west. This would be harmful to the manner in which the				

Site Selection - Ho	using		
		NPPF St Ma would the m HIGH Haylo at a li intrus	al interest of the listed building is appreciated/ :LSH,HIGH. ary's Church, Grade 1 listed building, development of this site d be highly damaging to the setting of St Mary's Church and nanner in which its special interest is appreciated. NPPF:LSH, ars, London Road, Development on the site would, although ttle distance from the cottage, constitute a significant sion into this currently rural setting and would detract from nanner in which the special interest is appreciated. NPPF:LSH, HIGH
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (High)	Development on the site would have significant impact on the character of this currently wooded area within the immediate setting of the Conservation Area and adjacent to the key approach to it from the north. Given the importance of the rural, verdant setting of the Area to its special interest this is considered to be detrimental to the setting of the Conservation Area. NPPF:LSH,MID/HIGH	
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: archaeological field evaluation to take place (geophysical survey), to inform an archaeological mitigation strategy.	
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	Low/Medium	Site is	covered by trees although they are not protected.
Part 2 - Deliverability C	onsiderations		
10 - Highways			
11 - Local Road/Acces	Moderate - Improve	It is considered that a suitable form of access can be provided in this location subject to confirmation of visibility.	
12 - Deliverability			
13 - Infrastructure			
Part 3 - Sustainability /	Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	Less Than 10 Minute Walk		
16 - Services	10-15 Minute Walk		
17 - Public Transport	Good		
Part 4 - Other Consider	ations		
Neighbourhood Plan			Minerals
Site is outside built up area. Policy 1: Built up Area Boundary. Development outside of the built up area w be required to conform to development plan policies. Possible new Rectory site.			Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as sindoes not progress past detailed assessment stage.			Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal			Notes

Site Selection - Housing Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA. Part 5 - Conclusion Summary The assessment finds that the site is not suitable for allocation.

Recommendation Site is not proposed for allocation.

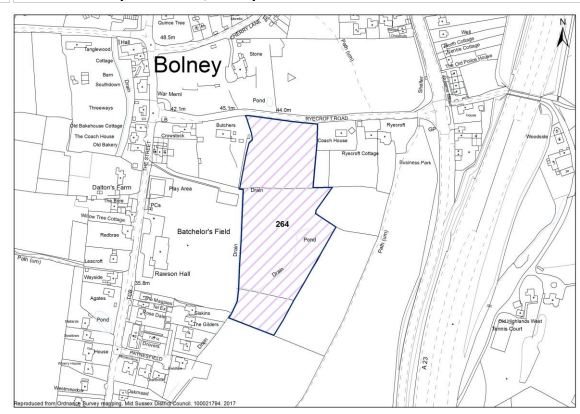
- ID
- 155 Aurora Ranch Caravan Park, London Road, Bolney



Site Details				
Units: 100	Developable Area (ha):	3.4		
Part 1 - Planning Const	raints			
1 - AONB	Wholly within – Moderate Impact	Moderate impact on AONB due to scale of site and poor relationship with main village. High site which slopes to the sout No watercourses mapped. Site to the north of the main village in an area of scattered development along London Road. Poor relationship to main village and of a significant scale in comparise to existing settlement. London Road is a historic routeway. Significant tree belt along boundary with A23 to the east. Also many trees within the site and along London Road. Not defined a a field in the Historic Landscape Characterisation. Very limited views into the site from London Road due to trees. Priority habit (deciduous woodland), is present on part of the site. Impact on this habitat needs to be considered as the NPPF requires the conservation, restoration and enhancement of priority habitat. T achieve this aim, appropriate mitigation measures may need to b specified.		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	The northern boundary of the site wraps around the curtilage of the Bolney Stage public house (Grade II). Development of site would impact on setting of the listed building. Residential development is likely to be more intensive in nature than existing		

Site Selection - Housing				
		use and more visually intrusive upon the character of the setting of the Stage. NPPF:LSH, MID		
6 - Conservation Are	a Impact on CA - Less Than Substantial Harm (Low)	The rural character of the setting of the Conservation Area makes a strong contribution to the manner in which its special interest is appreciated. More intensive development of the site would have a negative impact on the manner in which the special interest of the Conservation Area is appreciated, from PROW in vicinity of site. NPPF:LSH, LOW		
7 - Archaeology	Moderate - Mitigation	Archaeological interest: The site adjoins a watercourse (potential for prehistoric stream-side occupation sites). There has been some landscaping for construction of the existing caravan park, which may have affected any presently unknown buried archaeological deposits.		
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)		
9 - Trees/TPOs	None	Site is not affected by trees to a significant extent, but there are trees within the site and along boundaries.		
Part 2 - Deliverability	y Considerations			
10 - Highways				
11 - Local Road/Acce	es None	Safe access to site already exists		
12 - Deliverability	Reasonable prospect developability			
13 - Infrastructure	Infrastructure capacity			
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	15-20 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	10-15 Minute Walk			
17 - Public Transport	Poor			
Part 4 - Other Consid	lerations			
Neighbourhood Plan	ı	Minerals		
BOLBB1 - Built up Are the Built Up Area is n	ea Boundary - development outs ot permitted.	ide Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health		
Water and wastewater considerations unnecessary as does not progress past detailed assessment stage.		s site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appraisal		Notes		
	s site is not a reasonable alternat tested through the SA.	tive		
Part 5 - Conclusion				
Summary	The assessment finds that the sit	te is not suitable for allocation.		
Recommendation	Site is not proposed for allocatio	n.		

ID 264 Land south of Ryecroft Road, Bolney



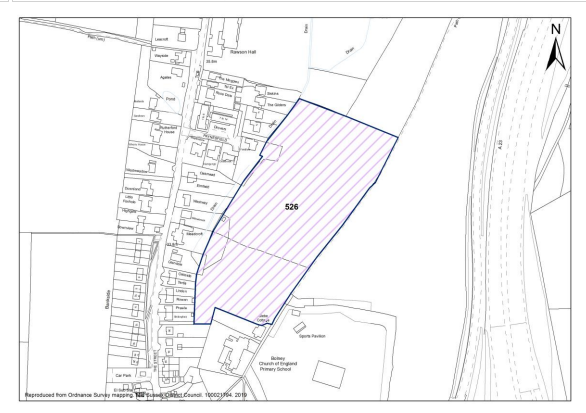
Site Details		
Units: 20	Developable Area (ha):	2
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	The north-western boundary of the site is contiguous with the curtilage of Butchers (Grade II listed building). The rural setting to the north and east of Butchers make a positive contribution to the manner in which its special interest is appreciated. Development on this site would have a fundamental impact on the character of this buildings setting and on views from the house and its gardens. NPPF:LSH, MID. The Old Bakehouse and Dalton's Farm, The Street, Impact on the setting of these heritage assets will be determined by the extent to which the development would be visible across Batchelor's field. NPPF: LSH, LOW.
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Medium)	The north-western boundary of the site is contiguous with the Bolney North Conservation Area. The Conservation Area contains a number of listed buildings, and is characterised by low density development with trees, hedges and open spaces making an important contribution to its attractiveness. The rural setting of the Conservation Area makes a strong positive contribution to its special character and the manner in which this is appreciated. Development on this site would have a detrimental impact on the

the Built Up Area is not permitted. Brick Clay MCA BOLA2 - Extension of Batchelor's Field. Allocated for recreational uses. Environmental Health Waste Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site. Sustainability Appraisal Notes The site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the historic environment objective on the basis of the site's listed building and conservation area constraints. Notes Performance against landscape and countryside objectives are negative given the open, rural character of Bolney. Part 5 - Conclusion Part 5 - Conclusion The site is free of biodiveristy constraints but contains a number of mature, though unprotected trees. The site has good access to limited local services at Bolney, though limited public transport	Site Selection - Ho	busing		
8 - Landscape Low This site has low landscape capacity, with moderate/high sensitivity and value. 9 - Trees/TPOs Low/Medium Site is largely covered by mature trees (no TPOs). Part 2 - Deliverability Considerations Length of frontage on Ryecroft Road suggests that suitable view in this location. In sustainability ter is site 527 is brought forward first with suificient sustainable infrastructure, this should enable site 264 to come forward. 12 - Deliverability Developable Site under option to housebuilder. Pre - app Jan 2020. First completions July 2023. 13 - Infrastructure Infrastructure capacity Developer Questionnaire - Normal contributions apply. Part 3 - Sustainability / Access to Services Developer Questionnaire - Normal contributions apply. Part 4 - Other Considerations Poor Part 4 - Other Considerations Minerals Neighbourhood Plan Mineral BOLA2 - Extension of Batchelor's Field. Allocated for recreational uses. Part of site within Brick Clay (Wadhurst) MSA, all of site site. Sustainability Appraisal Notes The site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the site of biodiversity constraints. Performance against landscape and countryide objectives are negative given the open, rural character of Bolney. Part 5 - Conclusion Paret 5 conclusion			from	Ryecroft Road, potentially The Street and Bachelor's field.
9 - Trees/TPOs Low/Medium Site is largely covered by mature trees (no TPOs). Part 2 - Deliverability Considerations Infastructure (Length of frontage on Ryecroft Road suggests that suitable visibility could be obtained in this location. In sustainability ter if site 527 is brought forward first with sufficient sustainabile infrastructure. This should enable site 264 to come forward. 12 - Deliverability Developable Site under option to housebuilder. Pre -app Jan 2020. First completions July 2023. 13 - Infrastructure Infrastructure capacity Developer Questionnaire - Normal contributions apply. Part 3 - Sustainability / Access to Services Infrastructure Value. Part 3 - Sustainability / Access to Services 14 - Education less Than 10 Minute Walk Part 4 - Other Considerations Part 4 - Other Considerations Neighbourhood Plan Minerals Part of site within Brick Clay (Wadhurst) MSA, all of site site Site is not permitted. 80L81 - Built up Area is not permitted. Part of site within Brick Clay (Wadhurst) MSA, all of site related to past or present land uses within or adjacent the site. Sustainability Appraisal Notes The site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the site site adjust and cose and constryide objectives are negative given the open, rural character of Boley. Part 5 conclusion Notes Part 4 -	7 - Archaeology	Moderate - Mitigation		-
Part 2 - Deliverability Considerations 10 - Highways 11 - Local Road/Acces Moderate - Improve Length of frontage on Ryecroft Road suggests that suitable visibility could be obtained in this location. In sustainability terr if site 527 is brough forward first with sufficient sustainable infrastructure, this should enable site 264 to come forward. 12 - Deliverability Developable Site under option to housebuilder. Pre -app Jan 2020. First completions July 2023. 13 - Infrastructure Infrastructure capacity Pert 3 - Sustainability / Access to Services 14 - Education Less Than 10 Minute Walk 15 - Health More than 20 Minute Walk 16 - Services Less Than 10 Minute Walk 17 - Public Transport Poor Part 4 - Other Considerations Minerals BOLBB1 - Built up Area Boundary - development outside the Built Up Area is not permitted. Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCA BOLA2 - Extension of Batchelor's Field. Allocated for recreational uses. Part of ortes or present land uses within or adjacent the site. Sustainability Appraisal Notes The site's performance in relation to the housing obecitive is positive, hough there is a major negative in relation to the site and the acter of the site and ts contribution to the setting and character of Bolney.	8 - Landscape	Low		
10 - Highways Length of frontage on Ryecroft Road suggests that suitable visibility could be obtained in this location. In sustainability ter if site 527 is brought forward first with sufficient sustainable infrastructure, this should enable site 264 to come forward. 12 - Deliverability Developable Site under option to housebuilder. Pre -app Jan 2020. First completions July 2023. 13 - Infrastructure Infrastructure capacity Developare Questionnaire - Normal contributions apply. Part 3 - Sustainability / Access to Services Developate Site under option to housebuilder. Pre -app Jan 2020. First completions July 2023. 13 - Infrastructure Infrastructure capacity Developare Questionnaire - Normal contributions apply. Part 3 - Sustainability / Access to Services Less Than 10 Minute Walk Environmental Contributions apply. 16 - Services Less Than 10 Minute Walk Part 4 - Other Considerations Neighbourhood Plan Minerals BOLBE1 - Built up Area Boundary - development outside the Built up Area is not permitted. Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCA BOLA2 - Extension of Batchelor's Field. Allocated for recreational uses. Part of contaminated land to be present on site related to past or present land uses within or adjacent the site. Sustainability Appraisal Notes The site's performance in relation to the housing obejettive is positive, though t	9 - Trees/TPOs	Low/Medium	Site is	largely covered by mature trees (no TPOs).
11 - Local Road/Acces Moderate - improve Length of frontage on Ryecroft Road suggests that suitable visibility could be obtained in this location. In sustainability ter if site 527 is brought forward first with sufficient sustainable infrastructure; this should enable site 264 to come forward. 12 - Deliverability Developable Site under option to housebuilder. Pre -app Jan 2020. First completions July 2023. 13 - Infrastructure Infrastructure capacity Developer Questionnaire - Normal contributions apply. Part 3 - Sustainability / Access to Services If a Education Less Than 10 Minute Walk 15 - Health More than 20 Minute Walk For than 10 Minute Walk 16 - Services Less Than 10 Minute Walk Part 4 - Other Considerations Neighbourhood Plan Minerals Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCA BOLA2 - Extension of Batchelor's Field. Allocated for recreational uses. Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCA No water or wastewater considerations identified Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site's performance in relation to the housing obejetive is positive, hough there is a major negative in relation to the site and its contribution to the setting and character of Bolney. Notes Part 5 - Conclusor Part 5 - Conclusor Part 5 - Conclusor Part 5	Part 2 - Deliverability	Considerations		
Visibility could be obtained in this location. In sustainability ter 12 - Deliverability Developable 31 - Infrastructure Site under option to housebuilder. Pre - app Jan 2020. First completions July 2023. 13 - Infrastructure Infrastructure capacity Pert 3 - Sustainability / Access to Services Developer Questionnaire - Normal contributions apply. Part 3 - Sustainability / Access to Services Developer Questionnaire - Normal contributions apply. Part 3 - Health More than 20 Minute Walk 16 - Services Less Than 10 Minute Walk 17 - Public Transport Poor Part 4 - Other Considerations Minerals BOLBB1 - Built up Area Boundary - development outside the Built Up Area is not permitted. Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCA BOLA2 - Extension of Batchelor's Field. Allocated for recreational uses. Environmental Health No water or wastewater considerations identified Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site. Sustainability Appraisal Notes The site's performance in relation to the housing obejictive is positive, though there is a major negative in relation to the site and its contribution to the setting and character of Bolney. Part 5 - Conclusion Summary	10 - Highways			
13 - Infrastructure Infrastructure capacity Developer Questionnaire - Normal contributions apply. Part 3 - Sustainability / Access to Services 14 - Education Less Than 10 Minute Walk 15 - Health More than 20 Minute Walk 15 - Health More than 20 Minute Walk 16 - Services Less Than 10 Minute Walk 16 - Services Less Than 10 Minute Walk 17 - Public Transport Poor Part 4 - Other Considerations Neighbourhood Plan Minerals Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCA BOLBB1 - Built up Area Boundary - development outside the Built Up Area is not permitted. Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCA Waste No water or wastewater considerations identified Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site. Sustainability Appraisal Notes The site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the basis of the site. Sustainability Appraisal landscape and countryside objectives are negative given the open, rural character of Bolney. Notes Part 5 - Conclusion The site is free of biodiveristy constraints but contains a number of mature, though unprotected trees. The site has good access to limited local services at Bolney, though limited public t	11 - Local Road/Acces	Moderate - Improve	visibil if site	ity could be obtained in this location. In sustainability terms, 527 is brought forward first with sufficient sustainable
Part 3 - Sustainability / Access to Services 14 - Education Less Than 10 Minute Walk 15 - Health More than 20 Minute Walk 16 - Services Less Than 10 Minute Walk 17 - Public Transport Poor Part 4 - Other Considerations Minerals BOLBB1 - Built up Area Boundary - development outside the Built Up Area is not permitted. Minerals BOLA2 - Extension of Batchelor's Field. Allocated for recreational uses. Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCA Waste Environmental Health No water or wastewater considerations identified Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the historic environment objective on the basis of the site's listed building and conservation area constraints. Notes Performance against landscape and countryside objectives are negative given the open, rural character of Bolney. Part 5 - Conclusion Part 5 - Conclusion The site is free of biodiveristy constraints but contains a number of mature, though unprotected trees. The site has good access to limited local services at Bolney, though limited public transportion of the site and biol cole services at Bolney, though limited public transport	12 - Deliverability	Developable		
14 - Education Less Than 10 Minute Walk 15 - Health More than 20 Minute Walk 16 - Services Less Than 10 Minute Walk 17 - Public Transport Poor Part 4 - Other Considerations Minerals BOLB3 - Built up Area Boundary - development outside the Built Up Area is not permitted. Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCA BOLA2 - Extension of Batchelor's Field. Allocated for recreational uses. Environmental Health No water or wastewater considerations identified Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site. Sustainability Appraisal Notes The site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the site so of the site is not pervation area constraints. Notes Performance against landscape and countryside objectives are negative given the open, rural character of the site and its contribution to the setting and character of Bolney. Part 5 - Conclusion Part 5 - Conclusion The site is free of biodiveristy constraints but contains a number of mature, though limited public transport trees. The site has good access to limited local services at Bolney, though limited public transport	13 - Infrastructure	Infrastructure capacity	Devel	oper Questionnaire - Normal contributions apply.
15 - Health More than 20 Minute Walk 16 - Services Less Than 10 Minute Walk 17 - Public Transport Poor Part 4 - Other Considerations Minerals Neighbourhood Plan Minerals BOLBB1 - Built up Area Boundary - development outside the Built Up Area is not permitted. Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCA BOLA2 - Extension of Batchelor's Field. Allocated for recreational uses. Environmental Health No water or wastewater considerations identified Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site. Sustainability Appraisal Notes Performance in relation to the housing obejctive is positive, though there is a major negative in relation to the basis of the site's listed building and conservation area constraints. Notes Performance against landscape and countryside objectives are negative given the open, rural character of the site and its contribution to the setting and character of Bolney. Part 5 - Conclusion Part 5 - Conclusion The site is free of biodiveristy constraints but contains a number of mature, though unprotected trees. The site has good access to limited local services at Bolney, though limited public transport	Part 3 - Sustainability	/ Access to Services	-	
16 - Services Less Than 10 Minute Walk 17 - Public Transport Poor Part 4 - Other Considerations Neighbourhood Plan BOLBB1 - Built up Area Boundary - development outside the Built Up Area is not permitted. Minerals BOLA2 - Extension of Batchelor's Field. Allocated for recreational uses. Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCA Waste No water or wastewater considerations identified Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site. Sustainability Appraisal Notes The site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the basis of the site's listed building and conservation area constraints. Performance against landscape and countryside objectives are negative given the open, rural character of the site and its contribution to the setting and character of Bolney. Part 5 - Conclusion Summary Summary The site is free of biodiveristy constraints but contains a number of mature, though limited public transport	14 - Education	Less Than 10 Minute Walk		
17 - Public Transport Poor Part 4 - Other Considerations Minerals Neighbourhood Plan Minerals BOLBB1 - Built up Area Boundary - development outside the Built Up Area is not permitted. Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCA BOLA2 - Extension of Batchelor's Field. Allocated for recreational uses. Environmental Health Vaste Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site. Sustainability Appraisal Notes The site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the historic environment objective on the basis of the site's listed building and conservation area constraints. Notes Performance against landscape and countryside objectives are negative given the open, rural character of Bolney. Part 5 - Conclusion Part 5 - Conclusion The site is free of biodiveristy constraints but contains a number of mature, though unprotected trees. The site has good access to limited local services at Bolney, though limited public transport	15 - Health	More than 20 Minute Walk		
Part 4 - Other Considerations Neighbourhood Plan Minerals BOLBB1 - Built up Area Boundary - development outside the Built Up Area is not permitted. Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCA BOLA2 - Extension of Batchelor's Field. Allocated for recreational uses. Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCA Waste Environmental Health No water or wastewater considerations identified Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site. Sustainability Appraisal Notes The site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the historic environment objective on the basis of the site's listed building and conservation area constraints. Performance against landscape and countryside objectives are negative given the open, rural character of the site and its contribution to the setting and character of Bolney. Part 5 - Conclusion Summary Part 5 is the has good access to limited local services at Bolney, though limited public transport	16 - Services	Less Than 10 Minute Walk		
Neighbourhood PlanMineralsBOLBB1 - Built up Area Boundary - development outside the Built Up Area is not permitted.Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCABOLA2 - Extension of Batchelor's Field. Allocated for recreational uses.Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCAWaste No water or wastewater considerations identifiedEnvironmental Health Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site.Sustainability Appraisal The site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the historic environment objective on the basis of the site's listed building and conservation area constraints. Performance against landscape and countryside objectives are negative given the open, rural character of the site and its contribution to the setting and character of Bolney.Part 5 - Conclusion SummaryThe site is free of biodiveristy constraints but contains a number of mature, though unprotected trees. The site has good access to limited local services at Bolney, though limited public transport	17 - Public Transport	Poor		
BOLBB1 - Built up Area Boundary - development outside the Built Up Area is not permitted. Part of site within Brick Clay (Wadhurst) MSA, all of site Brick Clay MCA BOLA2 - Extension of Batchelor's Field. Allocated for recreational uses. Environmental Health Waste Environmental Health No water or wastewater considerations identified Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site. Sustainability Appraisal Notes The site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the bisor of conservation area constraints. Notes Performance against landscape and countryside objectives are negative given the open, rural character of the site and its contribution to the setting and character of Bolney. Part 5 - Conclusion Part 5 - Conclusion The site is free of biodiveristy constraints but contains a number of mature, though unprotected trees. The site has good access to limited local services at Bolney, though limited public transport	Part 4 - Other Conside	rations		
the Built Up Area is not permitted. Brick Clay MCA BOLA2 - Extension of Batchelor's Field. Allocated for recreational uses. Environmental Health Waste Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site. Sustainability Appraisal Notes The site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the historic environment objective on the basis of the site's listed building and conservation area constraints. Notes Performance against landscape and countryside objectives are negative given the open, rural character of Bolney. Part 5 - Conclusion Summary The site is free of biodiveristy constraints but contains a number of mature, though limited public transport	Neighbourhood Plan			Minerals
recreational uses. Waste Environmental Health No water or wastewater considerations identified Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site. Sustainability Appraisal Notes The site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the historic environment objective on the basis of the site's listed building and conservation area constraints. Notes Performance against landscape and countryside objectives are negative given the open, rural character of the site and its contribution to the setting and character of Bolney. Part 5 - Conclusion Part 5 - Conclusion The site is free of biodiveristy constraints but contains a number of mature, though unprotected trees. The site has good access to limited local services at Bolney, though limited public transport	•		ide	Part of site within Brick Clay (Wadhurst) MSA, all of site in Brick Clay MCA
No water or wastewater considerations identified Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site. Sustainability Appraisal Notes The site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the historic environment objective on the basis of the site's listed building and conservation area constraints. Notes Performance against landscape and countryside objectives are negative given the open, rural character of the site and its contribution to the setting and character of Bolney. Part 5 - Conclusion Part 5 - Conclusion The site is free of biodiveristy constraints but contains a number of mature, though unprotected trees. The site has good access to limited local services at Bolney, though limited public transport		atchelor's Field. Allocated for		
No water or wastewater considerations identified Potential for contaminated land to be present on site related to past or present land uses within or adjacent the site. Sustainability Appraisal Notes The site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the historic environment objective on the basis of the site's listed building and conservation area constraints. Notes Performance against landscape and countryside objectives are negative given the open, rural character of the site and its contribution to the setting and character of Bolney. Part 5 - Conclusion Part 5 - Conclusion The site is free of biodiveristy constraints but contains a number of mature, though unprotected trees. The site has good access to limited local services at Bolney, though limited public transport	Waste			Environmental Health
The site's performance in relation to the housing obejctive is positive, though there is a major negative in relation to the historic environment objective on the basis of the site's listed building and conservation area constraints. Performance against landscape and countryside objectives are negative given the open, rural character of the site and its contribution to the setting and character of Bolney. Part 5 - Conclusion Summary The site is free of biodiveristy constraints but contains a number of mature, though unprotected trees. The site has good access to limited local services at Bolney, though limited public transport	No water or wastewate	er considerations identified		related to past or present land uses within or adjacent to
is positive, though there is a major negative in relation to the historic environment objective on the basis of the site's listed building and conservation area constraints. Performance against landscape and countryside objectives are negative given the open, rural character of the site and its contribution to the setting and character of Bolney. Part 5 - Conclusion Summary The site is free of biodiveristy constraints but contains a number of mature, though unprotected trees. The site has good access to limited local services at Bolney, though limited public transport	Sustainability Apprais	al		Notes
Summary The site is free of biodiveristy constraints but contains a number of mature, though unprotected trees. The site has good access to limited local services at Bolney, though limited public transport	is positive, though then the historic environme site's listed building an Performance against la are negative given the	re is a major negative in relation ont objective on the basis of the d conservation area constraint andscape and countryside object open, rural character of the sit	on to e cs. ctives te and	
trees. The site has good access to limited local services at Bolney, though limited public transport	Part 5 - Conclusion			
The principal constraint relates to the adjacent conservation area and associated potential for ha	tr	ees. The site has good access to	o limite	ed local services at Bolney, though limited public transport.

Site Selection -	Housing
	to the landscape setting of the conservation area from development on site. The site's initial indicative yield is low, and it is considered that a scheme which incorporates screening to mitigate visual effects on the conservation area would likely reduce the potential yield to below the threshold for allocation.
Recommendation	Site is not proposed for allocation.

ID

526 Land east of Paynesfield, Bolney



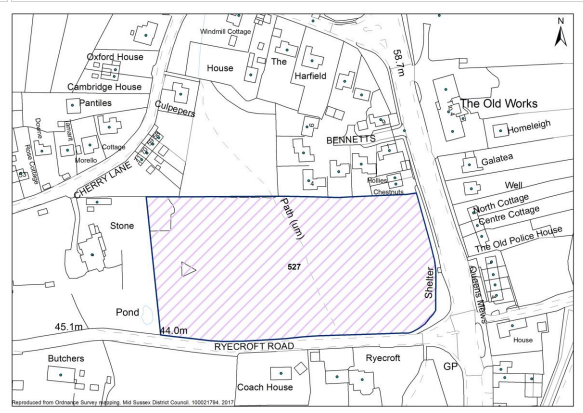
Site Details		
Units: 30	Developable Area (ha):	0.86
Part 1 - Planning Consti	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Medium)	Site is adjacent to Grade I listed St Mary Magdalens Church
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Medium)	The site is adjacent to Bolney Conservation Area (south). The northern site boundary is in close proximity to the Bolney Conservation Area (North) potential for development to affect the wider setting of each.
7 - Archaeology	None	No objection subject to archaeological assessment and mitigation. Before submission of planning application: requires Desk-Based Assessment & walkover & geophysical surveys.
8 - Landscape	Low	Based on landscape evidence site has low potential in landscape terms.
9 - Trees/TPOs	None	Site is not affected by trees
Part 2 - Deliverability C	onsiderations	
10 - Highways		
11 - Local Road/Acces	Significant – Uncertain	3 options for access exist. From the information available it

Site Selection - Housing				
			ars that access via the development to east would be most ole, although this would involve crossing public right of way.	
12 - Deliverability	Reasonable prospect developability	-	romoted to Site Allocations DPD Regulation 18 consultation. not currently in control of housebuilder.	
13 - Infrastructure	Infrastructure capacity	Devel	oper questioniare indicates normal contributions apply.	
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	t Poor			
Part 4 - Other Consid	derations			
Neighbourhood Plai	ı		Minerals	
BOLBB1 - Built up Area Boundary - development outside the Built Up Area is not permitted.		ide	All of site within Brick Clay (Weald Clay) MSA	
Waste			Environmental Health	
No water or wastew	ater considerations identified		No environmental health considerations identified.	
Sustainability Appra	isal		Notes	
The site performs notably poorly against the historic environment objective and it is considered that this would not outweighed by the social benefits of the provision of a relatively modest number of new dwellings. The positives of allocating this site are therefore outweighed by the negatives. It is considered that there are more positively performing sites within this settlement tier, or within the tier above.				
Part 5 - Conclusion				
Summary	The assessment finds that the sit	te is no	t suitable for allocation.	

Recommendation Site is not proposed for allocation.

ID

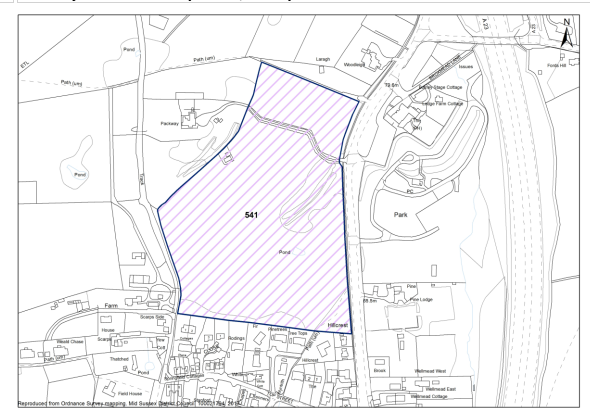
527 Land north of Ryecroft Road, Bolney



Site Details		
Units: 40	Developable Area (ha):	1.6
Part 1 - Planning Constr	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Medium)	The rural setting to the north and east of Butchers make a positive contribution to the manner in which its special interest is appreciated. Development on this site would have a fundamental impact on the character of this part of the buildings setting and on views from the house and its gardens. This would detract from the manner in which the special interest of the listed building is appreciated. NPPF:LSH, MID
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Medium)	The Bolney (North) conservation area is contiguous with the western boundary of the site, and a small area of the conservation area (around 0.03ha) is within the site boundary. The rural setting of the CA makes a strong positive contribution to its special character and the manner in which this is appreciated, from Ryecroft Road and the PROW. NPPF: LSH, MID
7 - Archaeology	None	
8 - Landscape	Low	
9 - Trees/TPOs	Significant tree cover –	Site is largely covered by mature trees, some cleared Dec 2018,

Site Selection - Ho	Site Selection - Housing				
	high impact	тро р	ending on site.		
Part 2 - Deliverability	Considerations				
10 - Highways					
11 - Local Road/Acces	Moderate - Improve	manne togeth	le access can be achieved on Ryecroft Road, in a similar er to #264. If masterplanning brings both sites forward ner, Site 527 can provide the required sustainable travel s to enable Site 264 to come forward.		
12 - Deliverability	Developable		being promoted by house builder. Full application Sept First completions July 2023.		
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - Normal contributions apply.		
Part 3 - Sustainability	/ Access to Services				
14 - Education	Less Than 10 Minute Walk				
15 - Health	More than 20 Minute Walk				
16 - Services	Less Than 10 Minute Walk				
17 - Public Transport	Poor				
Part 4 - Other Conside	rations				
Neighbourhood Plan			Minerals		
BOLBB1 - Built up Area Boundary - development outsic the Built Up Area is not permitted.		ide	Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste			Environmental Health		
Water and wastewater considerations unnecessary as does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Apprais	al		Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.					
Part 5 - Conclusion					
Summary Th	ne assessment finds that the si	t suitable for allocation.			
Recommendation Si	n Site is not proposed for allocation.				

ID 541 Land Adjacent to Packway House, Bolney



Site Details		
Units: 150	Developable Area (ha):	5
Part 1 - Planning Constr	aints	
1 - AONB	Wholly/most within – Hig impact	High impact on AONB due to loss of woodland, scale of site and poor relationship with main village. High site which slopes to the south. No watercourses mapped. Site to the north of the main village in an area of scattered development along London Road. Poor relationship to main village and of a significant scale in comparison to existing settlement. London Road is a historic routeway. The PROWs to the north and west of the site are also historic and the one to the west forms part of the High Weald Landscape Trail. Significantly wooded site, particularly in southern part with wood pasture in the north. Post-medieval field system. Very limited views into the site from London Road and PROWs due to trees. Priority habitat (deciduous woodland), is present on part of the site. Impact on this habitat needs to be considered as the NPPF requires the conservation, restoration and enhancement of priority habitat. To achieve this aim, appropriate mitigation measures may need to be specified. Natural England consider this allocation to be major development within the AONB.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	Listed Building - Less Tha Substantial Harm (Low)	

Site Selection - Ho	Site Selection - Housing				
		Londo	n Road.		
6 - Conservation Area	None	There	are no conservation areas within or adjacent to the site		
7 - Archaeology	None				
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)		
9 - Trees/TPOs	Low/Medium	Site is	largely covered by mature trees (no TPOs).		
Part 2 - Deliverability Co	onsiderations				
10 - Highways					
11 - Local Road/Acces	None	Access	ng access track through north of site to Packway. s could be gained from London Road or Packway. No access le on the southern or western boundary.		
12 - Deliverability	Reasonable prospect developability	No housebuilder or option agreement on the site. Ongoing discussions with various developers. Current planning application for care home.			
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.			
Part 3 - Sustainability /	Access to Services				
14 - Education	10-15 Minute Walk				
15 - Health	More than 20 Minute Walk				
16 - Services	10-15 Minute Walk				
17 - Public Transport	Poor				
Part 4 - Other Considera	ations				
Neighbourhood Plan	Neighbourhood Plan		Minerals		
BOLBB1 - Built up Area I the Built Up Area is not	Boundary - development outs permitted.	ide	Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste			Environmental Health		
	considerations unnecessary a detailed assessment stage.	s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		

Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.

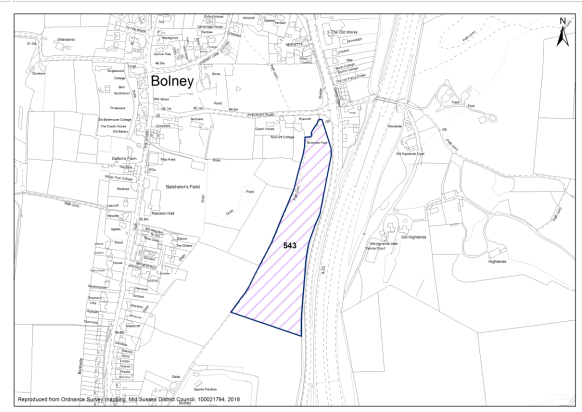
Sustainability Appraisal

Part 5 - Conclusion	
Summary	The assessment finds that the site is not suitable for allocation.
Recommendation	Site is not proposed for allocation.

Notes

ID

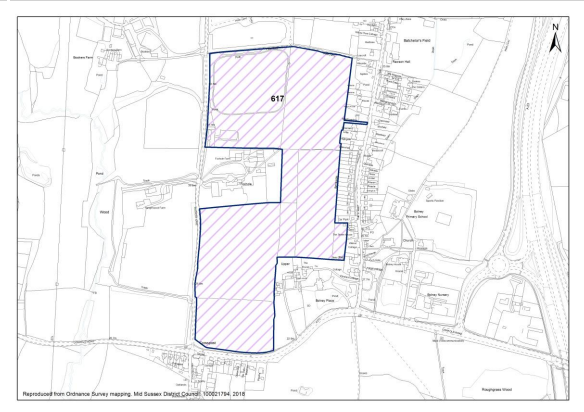
543 Land West of London Road (north), Bolney



Site Details			
Units: 81	Developable Area (ha):	2.7	
Part 1 - Planning Const	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None		
8 - Landscape	Low		
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability C	considerations		
10 - Highways			
11 - Local Road/Acces	Moderate - Improve	Footpath runs along length of western edge of site. Vehicular access could be gained from London Road from the east.	
12 - Deliverability	Reasonable prospect developability	Landowner promotion, review of Neighbourhood Plan. Outline application 2021. First completions 2023.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.	
Part 3 - Sustainability / Access to Services			

Site Selection - Housing			
14 - Education	Less Than 10 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Poor		
Part 4 - Other Consid	erations		
Neighbourhood Plan		Minerals	
	a Boundary - development outside	No minerals considerations identified.	
the Built Up Area is n	ot permitted.		
Waste		Environmental Health	
May require reinforce	ement of the sewerage network	No environmental health considerations identified.	
Sustainability Apprai	sal	Notes	
The site's performance in relation to the housing obejctive is notably strong given the significant contribution the site would make towards housing need. Performance against landscape and countryside objectives are negative given the open, rural character of the site and its contribution to the setting and character of Bolney.			
Part 5 - Conclusion			
i i i i i i i i i i i i i i i i i i i	The site is free of notable biodiversity, flood risk and heritage constraint, though is considered to be of low landscape capacity and relate poorly to the existing built area of the Bolney. The sites openness contributes to the setting of the village and the location and form of the site create a perceptual distance between it and the village core. Development could therefore result in adverse effects on the landscape setting and townscape of the village. Additionally, the site is partially outside the Bolney settlement boundary identified in the Neighbourhood Plan.		
Recommendation	dation Site is not proposed for allocation.		

ID 617 Land at Foxhole Farm, Bolney

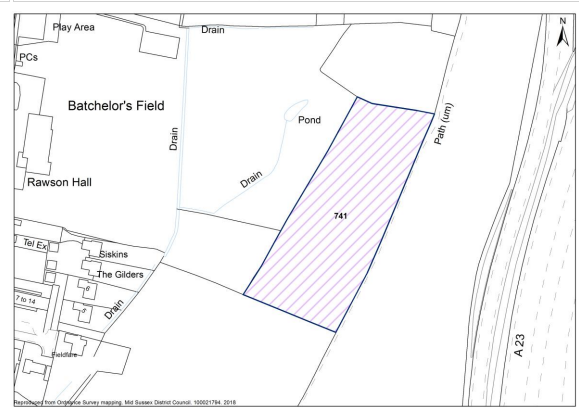


Site Details			
Units: 190	Developable Area (ha):	9.6	
Part 1 - Planning Const	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	Moderate - Mitigation	Archaeological interest: The site climbs from the A272 to the crest of a sandstone ridge, in the High Weald a favourable location for archaeological sites.	
8 - Landscape	Low		
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability C	considerations		
10 - Highways			
11 - Local Road/Acces	Moderate - Improve	Requires the development to provide infrastructure on site boundary and within the site to provide suitable sustainable routes. The concern is whether or not a DMRB standard design can be delivered that will secure technical highways approval with WSCC.	

Site Selection - Housing			
12 - Deliverability	Developable	Option agreement signed. Planning application April 2019)
13 - Infrastructure	Potential to improve Infrastructure	Developer Questionnaire - provision of primary school buil village co-operative shop, floodlight sports facilities.	ding,
Part 3 - Sustainabilit	ty / Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transpor	t Poor		
Part 4 - Other Consi	derations		
Neighbourhood Plan	n	Minerals	
BOLBB1 - Built up Area Boundary - development outside the Built Up Area is not permitted.		de Minerals considerations unnecessary as site does n progress past detailed assessment stage.	ot
Waste		Environmental Health	
Water and wastewater considerations unnecessary as sindoes not progress past detailed assessment stage.		site Environmental health considerations unnecessary a does not progress past detailed assessment stage.	as site
Sustainability Appraisal		Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ve	
Part 5 - Conclusion			
Summary	The assessment finds that the sit	e is not suitable for allocation.	
Recommendation	Site is not proposed for allocation.		

ID

741 Land to west of London Road, Bolney

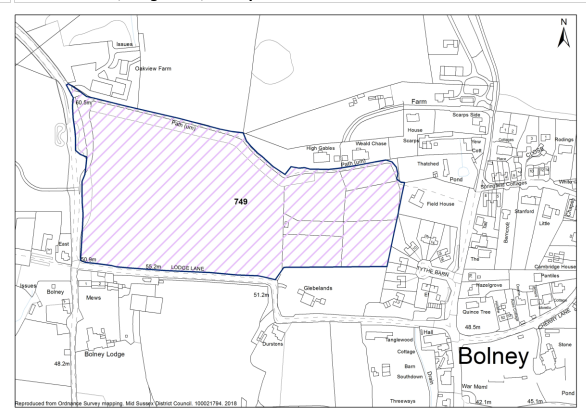


Site De	Site Details			
Units:	24		Developable Area (ha):	0.8
Part 1 -	Planning	Constr	aints	
1 - AON	NB		N/A	The site is remote from the High Weald AONB
2 - Floo	od Risk		None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Anci	ient Wood	land	None	The site is not affected by Ancient Woodland
4 - SSSI,	/SNCI/LNF	8	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Liste	ed Building	gs	None	There are no listed buildings within or adjacent to the site
6 - Con	servation	Area	None	There are no conservation areas within or adjacent to the site
7 - Arch	naeology		None	
8 - Lanc	dscape		Low	
9 - Tree	es/TPOs		Low/Medium	Site is covered by mature trees (no TPOs).
Part 2 -	Deliverab	ility C	onsiderations	
10 - Hig	ghways			
11 - Loo	cal Road/A	Acces	Severe	At present, the site is not accessible. However, should development on site #264 occur, access may be gained through this site to Ryecroft Road.
12 - De	liverability	/	Uncertain developability	No option agreement, in contact with adjacent land owners, this is needed to secure access. Planning application in 2 years.
13 - Inf	rastructur	e	Infrastructure capacity	Developer Questionnaire - normal contributions apply.

Site Selection - Housing			
Part 3 - Sustainabilit	y / Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Poor		
Part 4 - Other Consid	lerations		
Neighbourhood Plar	1	Minerals	
•	ea Boundary - development outside	No minerals considerations identified.	
the Built Up Area is r	ot permitted.		
Waste		Environmental Health	
Development at the site may require reinforcement of the sewerage network.		Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes	
The site's performance in relation to the housing obejctive is uncertain as the deliverability of the site cannot be demonstrated given constraints on access. Performance against landscape and countryside objectives are negative given the open, rural character of the site and its contribution to the setting and character of Bolney.			
Part 5 - Conclusion			
-		tage constraints, but is considered to have low landscape	
	capacity and to relate poorly to the existing built area of the settlement. Additionally, the site cannot demontrate access to the road network without adjacent sites also coming forward to enable development.		
Recommendation	ation Site is not proposed for allocation.		

ID

749 Gleblands Field, Lodge Lane, Bolney



Site Details	Site Details			
Units: 150	Developable Area (ha):	5.2		
Part 1 - Planning Const	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	15m Buffer only	A small area of ancient woodland and accompanying buffer are within the site at the western boundary.		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	There are a number of listed buildings in proximity to the south, and the curtilage of two Grade II listed properties (Thatched House and Scarps) just outside the site to the east.		
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Low)	Part of the eastern boundary runs contiguous with the Bolney (north) Conservation Area.		
7 - Archaeology	None			
8 - Landscape	Low			
9 - Trees/TPOs	None			
Part 2 - Deliverability Considerations				
10 - Highways				
11 - Local Road/Acces	Significant – Uncertain	Access could be achieved from Foxhole Lane (south of the ancient woodland) or Lodge Lane, however these are particularly narrow and may not be suitable for a site of this size. In particular, the site is on a narrow blind bend in Lodge Lane.		

Site Selection - Housing				
12 - Deliverability	Uncertain developability	No housebuilder or option agreement in place. No time frame to bring forward site.		
13 - Infrastructure	Potential to improve Infrastructure	Developer Questionnaire - normal contributions apply. Potential issues with highways and sewerage.		
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	10-15 Minute Walk			
17 - Public Transpor	t Poor			
Part 4 - Other Consid	Part 4 - Other Considerations			
Neighbourhood Pla	ı	Minerals		
BOLBB1 - Built up Area Boundary - development outside the Built Up Area is not permitted.		side Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health		
Water and wastewater considerations unnecessary as sit does not progress past detailed assessment stage.		as site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appra	isal	Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		itive		
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			
Recommendation	Site is not proposed for allocation.			

ID 4 Wintons Farm, Folders Lane, Burgess Hill



Site Details			
Units: 13	Developable Area (ha):	4	
Part 1 - Planning Cons	straints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None	No objection. Archaeological assessment and mitigation are not required.	
8 - Landscape	Medium	The site comprises one large house, offices of a fishery and an associated pond. The fishery has use of two further ponds to the South of the site, so the business could be retained should the Northern pond be developed. There may be some impact on the South Downs National Park as the site is likely to be visible from the south and surrounding countryside.	
9 - Trees/TPOs	Low/Medium	TPO area within access route of site to the north. TPO trees line part of the northern border.	
Part 2 - Deliverability Considerations			
10 - Highways			
11 - Local Road/Acces	Significant - Improve		

Site Selection - Housing			
12 - Deliverability	Reasonable prospect developability	Option in process of being agreed. Pre-app Feb 2019. Completions Nov 2020.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - Normal contributions apply.	
Part 3 - Sustainability /	Access to Services		
14 - Education	Less Than 10 Minute Walk	There is a requirement for improvements to the bus and rail	
15 - Health	10-15 Minute Walk	interchange at Burgess Hill station. Contributions towards the new enhanced bus infrastructure in Burgess Hill as well as provision of	
16 - Services	10-15 Minute Walk	additional and enhancement of cycle parking provision at the	
17 - Public Transport	Good	station. There is also an opportunity to tie-in with the work being undertaken through the Burgess Hill Road Space Audit that could	
		enable the switch of highway provision from parking to bus priority infrastructure. Requirement for cycle path links into Burgess Hill town centre and towards the station.	

Part 4 - Other Considerations				
Neighbourhood Plan	Minerals			
POLICY H3 PROTECT AREAS OF TOWNSCAPE VALUE	No minerals considerations identified.			
Waste	Environmental Health			
Not suitable for development on the basis of high surface water flood risk affecting the whole site.	No environmental health considerations identified.			
Sustainability Appraisal	Notes			
The site performs notably poorly in relation to the land use SA objective, on the basis that it could result in the loss of an existing leisure facility, and poorly in relation to flood risk on the basis of surface water flooding. Positive effects are anticipated in relation to housing and the suite of social SA objectives.	POLICY H3 PROTECT AREAS OF TOWNSCAPE VALUE; access within Folders Lane area of townscape value.			
Part 5 - Conclusion				
lanscape sensitivity. However, despite	lanscape sensitivity. However, despite being in an area of low fluvial flood risk it is subject to high surface water flood risk and has been flagged by the lead local flood authority as unsuitable for			

Recommendation Site is not proposed for allocation.

ID 206 Land to the rear of 60a-78 Folders Lane, Burgess Hill



Site Deta	Site Details			
Units:	39		Developable Area (ha):	1.3
Part 1 - I	Planning	Const	aints	
1 - AONI	В		N/A	The site is remote from the High Weald AONB
2 - Flood	d Risk		None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancie	ent Wood	land	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR None This site is not adjacent to any Sites of Special Scienti Local Wildlife Site Local Wildlife Site		This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listeo	d Building	şs	None	There are no listed buildings within or adjacent to the site
6 - Cons	ervation	Area	None	There are no conservation areas within or adjacent to the site
7 - Archa	aeology		Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: desk based archaeological assessment.
8 - Lands	scape		Medium	This site is behind existing housing, however, there is countryside to the south, east and west. This site could be visible from the South Downs National Park and a landscape buffer is likely to be required.
9 - Trees	s/TPOs		Low/Medium	Some TPO trees near northern access point of site.
Part 2 - I	Part 2 - Deliverability Considerations			
10 - High	hways			
11 - Loca	al Road/A	acces	Minor - Improve	The proposed access location is appropriate for the proposed development, however should not be combined development with plot 534. It is likely that visibility will be secured at the

Site Selection - Housing			
		proposed location, with suitable connectivity to local network.	
12 - Deliverability	Uncertain developability	No coordinated delivery of the site can be demonstrated.	
13 - Infrastructure	Potential to improve Infrastructure	No Developer Questionnaire assumed normal infrastructure contributions apply.	
Part 3 - Sustainabilit	y / Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	10-15 Minute Walk		
16 - Services	15-20 Minute Walk		
17 - Public Transpor	t Poor		
Part 4 - Other Consid	derations		
Neighbourhood Plan	ı	Minerals	
POLICY H3 PROTECT AREAS OF TOWNSCAPE VALUE Policy H2 Back Garden Development		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as a does not progress past detailed assessment stage.		as site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes	
Assessment indicates site is not a reasonable alternativ and is therefore not tested through the SA.		ative POLICY H3 PROTECT AREAS OF TOWNSCAPE VALUE; access within Folders Lane area of townscape value. Policy H2 Back garden development generally not supported.	
Part 5 - Conclusion			
Summary	The assessment finds that the si	ite is not suitable for allocation.	

Recommendation Site is not proposed for allocation.

ID 345 St. Wilfrids Catholic Primary School, School Close, Burgess Hill



Site Details			
Units: 200	Developable Area (ha):	1.65	
Part 1 - Planning Consti	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None	No objection. Archaeological assessment and mitigation are not required.	
8 - Landscape	High		
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability C	onsiderations		
10 - Highways			
11 - Local Road/Acces	None	It is thought that the current access arrangements are suitable for level of development identified. Access already exists for the school.	
12 - Deliverability	Reasonable prospect developability	No DQ received but it is known from discussions that potential relocation of school.	
13 - Infrastructure	Infrastructure capacity	Assumed normal contributions apply.	

345 St. Wilfrids Catholic Primary School, School Close, Burgess Hill

Site Selection - Housing

Part 3 - Sustainability / Access to Services

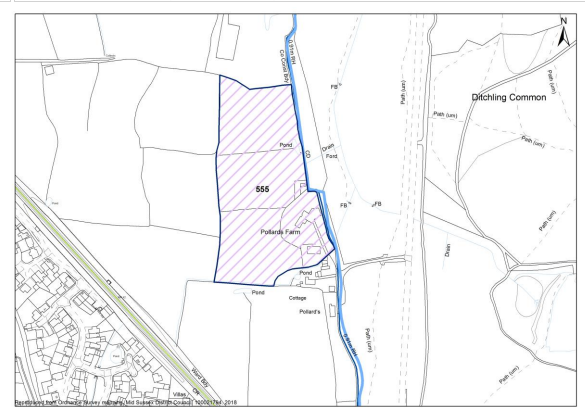
14 - Education	10-15 Minute Walk
15 - Health	Less Than 10 Minute Walk
16 - Services	Less Than 10 Minute Walk
17 - Public Transport	Good

There is a requirement for improvements to the bus and rail interchange at Burgess Hill station. Contributions towards the new enhanced bus infrastructure in Burgess Hill as well as provision of additional and enhancement of cycle parking provision at the station. There is also an opportunity to tie-in with the work being undertaken through the Burgess Hill Road Space Audit that could enable the switch of highway provision from parking to bus priority infrastructure. Requirement for cycle path links into Burgess Hill town centre and towards the station.

Neighbourhood Plan		Minerals
		No minerals considerations identified.
Waste		Environmental Health
No water or wastewater considerations identified		Potential for contaminated land to be present on site related to past or present land uses within or adjacent to the site
Sustainability Appraisal		Notes
Positive effects are anticipated in relation to housing and the suite of social SA objectives. Notable positives are anticipated in relation to the regneration and land use objectives and consequently there is not likely to be a negative effect on countryside as the site will make efficient use of a brownfield site.		
Part 5 - Conclusion		
Summary	The performs well in the assessment and the SA, with no biodiversity, heritage, landscape, townscape or access constraints identified. Additionally, the site's brownfield location near to services, facilities and transport suggest it is a sustainable location for growth. Furthermore, input from the Highways Authority identifies an opportunity for development of the site to contribute towards improvements to the bus and rail interchange at Burgess Hill.	

Recommendation Site is proposed for allocation.

ID 555 Pollards Farm, Ditchling Common, Burgess Hill



Site Details			
Units: 26	Developable Area (ha):	2.4	
Part 1 - Planning Constr	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	SSSI Adjacent – NE Migitation	Ditchling Common SSSI: Natural England has concerns that the high density of housing, in comparison to the housing density of the strategic allocation to the east of Burgess Hill at Kings Way (DP8), may limit opportunities for high quality green space and substantially increase the potential for recreational pressure on Ditchling Common SSSI. It is deemed likely that similar conditions to those suggested for 'Land east of Kings Way' on 11th October 2012 will be required. These conditions include the provision of high quality green space, a 60m buffer of undeveloped land between development and Ditchling Common SSSI, pedestrian access being via Hope Farm and contributions to the management of Ditchling Common SSSI. Linear green space would provide accessible dog walking outside of the SSSI, thereby reducing impacts of development on ground nesting birds. Consideration should be given to linking green infrastructure associated with this allocation and development at 'Land east of Kings Way' to achieve this.	
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (High)	Pollards Farm Cottage. The proposed site lies to the north and west of the listed building and development on it would likely	

have an impact on the currently rural character of its setting. This would be detrimental to the manner in which the special interest of the building as a medieval former farmhouse is appreciated. There could be some potential to mitigate harm through planted screening and design and layout of the scheme. However, the openness of the site at present is considered to contribute to the wider setting of the building and this would necessarily be impacted through development. NPPF:LSH, HIGH.

6 - Conservation Area	None	There are no conservation areas within or adjacent to the site.
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: archaeological field evaluation to take place (geophysical survey), to inform an archaeological mitigation strategy.
8 - Landscape	Low/Medium	This site has substantial landscape sensitivity and moderate landscape value. Although the site is located between the new East of Kings Way development and the B2112, its immediate landscape context to the north, south and west is rural in character. It is noted that future phases of the East of Kings Way allocation will extend development to the west of the site but it is considered that this will serve to increase the landscape value of the site not diminish it as the site will maintain a characterful rural fringe to the settlement as it transitions into the area of the SSSI.
9 - Trees/TPOs	None	Site is not affected by trees

Part 2 - Deliverability Considerations				
10 - Highways				
11 - Local Road/Acces	Minor - Improve	Dirt track access currently exists for the farm. Alternative access via future phases of the East of Kings Way site has been agreed in principle by the landowner.		
12 - Deliverability	Reasonable prospect developability	The current owner aims to secure a planning consent for residential development. Outline application 2020. First completions 2022.		
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.		
Part 3 - Sustainability /	Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	15-20 Minute Walk			
16 - Services	15-20 Minute Walk			
17 - Public Transport	Fair			
Part 4 - Other Considera	ations			
Neighbourhood Plan		Minerals		
		Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health		
Water and wastewater considerations unnecessary as site		as site Environmental health considerations unnecessary as site		

Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.

Notes

does not progress past detailed assessment stage.

Site Selection - Housing

Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.

Part 5 - Conclusion	
Summary	The assessment finds that the site is not suitable for allocation.
Recommendation	Site is not proposed for allocation.

ID 573 Batchelors Farm, Keymer Road, Burgess Hill



Site Det	ails			
Units:	37	Developable Area (ha):	1.5	
Part 1 -	Planning C	onstraints		
1 - AON	В	N/A	The site is remote from the High Weald AONB	
2 - Flood	d Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancie	ent Woodl	and None	The site is not affected by Ancient Woodland	
4 - SSSI/	SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Liste	d Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Cons	ervation A	rea None	There are no conservation areas within or adjacent to the site	
7 - Archa	aeology	None		
8 - Land	scape	Medium	The site is amongst a number of other dwellings but south of Burgess Hill. There is countryside to the west, east and south. There is moderate landscape sensitivity and moderate landscape value.	
9 - Trees	s/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability Considerations				
10 - Higl	hways			
11 - Loca	al Road/Ad	ces None		
12 - Deli	iverability	Developable	Site is in control of housebuilder. Outline application February 2019. First completions Feb 2021.	
13 - Infr	astructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.	

573 Batchelors Farm, Keymer Road, Burgess Hill

Site Selection - Housing			
Part 3 - Sustainability / Access to Services			
14 - Education	10-15 Minute Walk		
15 - Health	10-15 Minute Walk		
16 - Services	15-20 Minute Walk		
17 - Public Transpor	t Good		
Part 4 - Other Considerations			
Neighbourhood Plan		Minerals	
		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive	
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.		

ID 594 Land South of Southway, Burgess Hill

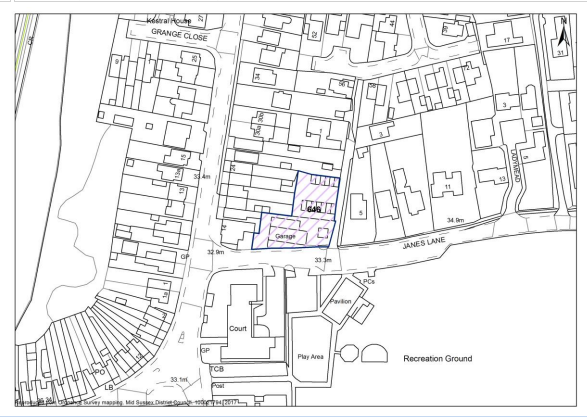


Site Details			
Units: 30	Developable Area (ha):	1.2	
Part 1 - Planning Const	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: archaeological field evaluation (geophysical survey and trial trench excavation) to take place, and mitigation strategy arising	
8 - Landscape	High		
9 - Trees/TPOs	Low/Medium	TPO area inside the eastern boundary of the site.	
Part 2 - Deliverability C	onsiderations		
10 - Highways			
11 - Local Road/Acces	Significant – Uncertain	Private parking areas would need to be removed to provide a suitable access point with sufficient visibility. The parking spaces are visitor spaces over which the owners/developers of the subject land have rights to access it to serve new development onto Linnet Lane. Accordingly, a new access into the site can be	

provided any new development would include two visitor spaces as close as reasonably possible to the existing visitor spaces.

12 - Deliverability		
13 - Infrastructure		
Part 3 - Sustainabili	ty / Access to Services	
14 - Education	Less Than 10 Minute Walk	
15 - Health	10-15 Minute Walk	
16 - Services	Less Than 10 Minute Walk	
17 - Public Transpo	rt Fair	
Part 4 - Other Consi	iderations	
Neighbourhood Plan		Minerals
POLICY G4 LOCAL G	REEN SPACE	No minerals considerations identified.
Waste		Environmental Health
No water or wastewater considerations identified		Potential for contaminated land to be present on site related to past or present land uses within or adjacent to the site.
Sustainability Appraisal		Notes
Positive effects are anticipated in relation to housing and the suite of social SA objectives. The site is particularly positive in relation to education and retail.		
Part 5 - Conclusion		
Summary	The site is undeveloped but is within the built area of Burgess Hill and could be brought forward with no adverse effects on the wider landscape setting of the town. There is potential for townscape effects through the urbanisation of what is currently undeveloped space, though there is potential to mitigate this through landscape buffering and retention of open space. The site is well located for walking and cycle access to local services and facilities.	
Recommendation	Site is proposed for allocation.	

ID 646 The Garage, 1 Janes Lane, Burgess Hill



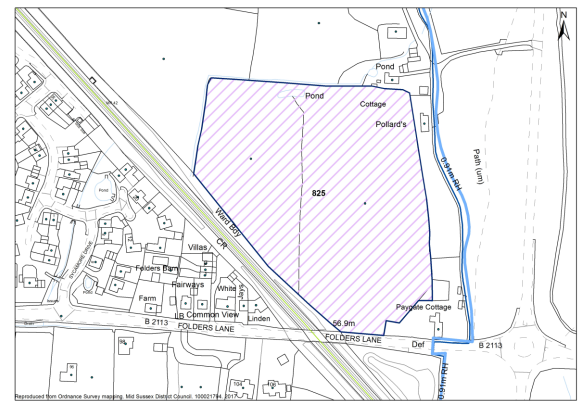
Site Details					
Units: 9	Developable Area (ha):	0.13			
Part 1 - Planning Const	Part 1 - Planning Constraints				
1 - AONB	N/A	The site is remote from the High Weald AONB			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland			
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site			
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site			
7 - Archaeology	None	No objection. Archaeological assessment and mitigation not required.			
8 - Landscape	High	Site is within built-up area, therefore high capacity in landscape terms.			
9 - Trees/TPOs	None	Site is not affected by trees			
Part 2 - Deliverability Considerations					
10 - Highways					
11 - Local Road/Acces	None	Access to the site already exists.			
12 - Deliverability	Uncertain developability	Site to become vacant in 2020. No plans to bring the site forward but plan to reapply to planning permission.			

Infrastructure capacity Developer Questionnaire - normal contributions apply.

13 - Infrastructure

Site Selection - Housing				
Part 3 - Sustainability / Access to Services				
14 - Education	Less Than 10 Minute Walk			
15 - Health	15-20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	t Excellent			
Part 4 - Other Considerations				
Neighbourhood Plan		Minerals		
POLICY H3 PROTECT AREAS OF TOWNSCAPE VALUE		No minerals considerations identified.		
Waste		Environmental Health		
No water or wastewater considerations identified		No environmental health considerations identified.		
Sustainability Appraisal		Notes		
Positive effects are anticipated in relation to housing and the suite of social SA objectives. The site is particularly positive in relation to education and retail. Notable positives are anticipated in relation to the regneration and land use objectives and consequently there is not likely to be a negative effect on countryside as the site will make efficient use of a brownfield site.				
Part 5 - Conclusion				
Summary	The site performs well in the site assessment and in the SA as it is a brownfield site within walking distance of key services and without any landscape, biodiversity or heritage constraints. However, the site's location and small size are considered to mean that allocation is unnecessary to achieve policy compliant development and that it is more suitable to come forward as windfall.			
	Site is not proposed for allocation.			

- ID
- 825 Land at Paygate Cottage, Folders Lane, Burgess Hill



Site Details				
Units: 81	Developable Area (ha):	2.7		
Part 1 - Planning Constraints				
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	SSSI Adjacent – NE Migitation	Ditchling Common SSSI: Natural England has concerns that the high density of housing, in comparison to the housing density of the strategic allocation to the east of Burgess Hill at Kings Way (DP8), may limit opportunities for high quality green space and substantially increase the potential for recreational pressure on Ditchling Common SSSI. It is deemed likely that similar conditions to those suggested for 'Land east of Kings Way' on 11th October 2012 will be required. These conditions include the provision of high quality green space, a 60m buffer of undeveloped land between development and Ditchling Common SSSI, pedestrian access being via Hope Farm and contributions to the management of Ditchling Common SSSI. Linear green space would provide accessible dog walking outside of the SSSI, thereby reducing impacts of development on ground nesting birds. Consideration should be given to linking green infrastructure associated with this allocation and development at 'Land east of Kings Way' to achieve this.		
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (High)	Paygate Cottage and Pollards Farm, Development would detract from the surviving rural setting of the adjacent heritage asset and		

the manner in which it is appreciated, including public views from Folders Lane. It would also remove the separation between the asset and the edge of Burgess Hill, resulting in the buildings losing what remains of their rural context. It is noted that proximity to the busy Folders Lane and B2112 ensures that neither listed building's setting is entirely unspoilt though the openness of the site currently contributes to their respective settings on the nonroad side of each. NPPF:LSH.HIGH

		road side of each. NPPF:LSH,HIGH	
6 - Conservation Are	a None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigat Before submission of planning application: archaeological field evaluation to take place (geophysical survey, excavation of tria trenches), to inform an archaeological mitigation strategy.	
8 - Landscape	Low/Medium	The site has substantial landscape sensitivity and moderate landscape value. There is a SSSI to the east of the site, howeve new development is to the north of the site.	r, a
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability	y Considerations		
10 - Highways			
11 - Local Road/Acce	es Moderate - Improve	Access would likely be achievable directly from Folders Lane though there is not currently an access point.	
12 - Deliverability	Developable	Housebuilder in control of the site. Planning application submitted on adoption of DPD.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply. Green infrastructure connection to adjoining Kings Way development	
Part 3 - Sustainability	y / Access to Services		
14 - Education	More than 20 Minute Walk	development to the north of the site are proposed to include a new local centre. Once delivered, this may mean Site 825 is clo	
15 - Health	More than 20 Minute Walk		
16 - Services	More than 20 Minute Walk	to local services than at present. It is not known if there will be access between the two sites. The assessment is a snapshot in	
17 - Public Transport	Poor	time and reflects the current baseline.	
Part 4 - Other Consid	lerations		
Neighbourhood Plan	1	Minerals	
		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
	er considerations unnecessary as st detailed assessment stage.	site Environmental health considerations unnecessary as sindoes not progress past detailed assessment stage.	te
Sustainability Appraisal		Notes	
	s site is not a reasonable alternat tested through the SA.	ve	
Part 5 - Conclusion			
Summary	The assessment finds that the sit	e is not suitable for allocation.	

Recommendation Site is not proposed for allocation.

ID 827 Land South of 96 Folders Lane, Burgess Hill



Site Details			
Units: 43	Developable Area (ha):	1.7	
Part 1 - Planning Const	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: archaeological field evaluation to take place (geophysical survey), to inform an archaeological mitigation strategy.	
8 - Landscape	Medium	This site has moderate landscape sensitivity and moderate landscape value. This site could be visible from the South Downs National Park.	
9 - Trees/TPOs	Low/Medium	TPO area lines the northern border and potential access route.	
Part 2 - Deliverability C	Considerations		
10 - Highways			
11 - Local Road/Acces	Moderate - Improve	Subject to technical review, it is considered that a suitable form of access can be provided.	

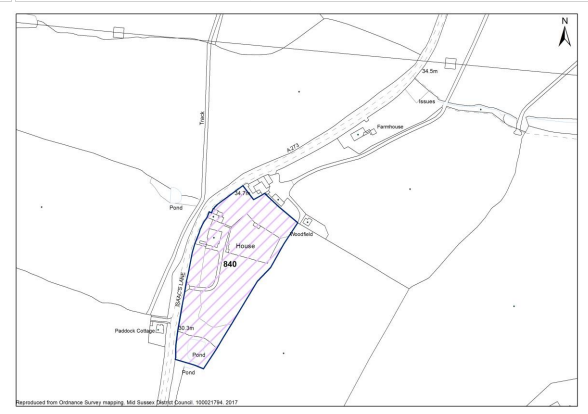
Site Selection - Housing				
12 - Deliverability	Developable	Site is in control of a house builder, under an option agreement. Full planning application November 2018. Completions June 2020.		
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.		
Part 3 - Sustainability /	Access to Services			
14 - Education	10-15 Minute Walk	There is a requirement for improvements to the bus and rail		
15 - Health	More than 20 Minute Walk	interchange at Burgess Hill station. Contributions towards the enhanced bus infrastructure in Burgess Hill as well as provision		
16 - Services	More than 20 Minute Walk	additional and enhancement of cycle parking provision at the		
17 - Public Transport	Poor	station. There is also an opportunity to tie-in with the work being undertaken through the Burgess Hill Road Space Audit that could		
		enable the switch of highway provision from parking to bus priority infrastructure. Requirement for cycle path links into Burgess Hill town centre and towards the station.		

Part 4 - Other Considerations		
Neighbourhood Plan	Minerals	
POLICY H3 PROTECT AREAS OF TOWNSCAPE VALUE	No minerals considerations identified.	
Waste	Environmental Health	
No water or wastewater considerations identified	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal	Notes	
Positive effects are anticipated in relation to housing and regeneration SA objectives, whilst minor negative effects are anticipated in relation to the social objectives on the basis that the Northern Arc development will provide new facilities later in the plan period which are not in situ at the current time.	POLICY H3 PROTECT AREAS OF TOWNSCAPE VALUE; access within close proximity to Folders Lane area of townscape value.	
Part 5 - Conclusion		
	The site performs well in the assessment and the SA, with no biodiversity, heritage, townscape or access constraints identified. Additionally, the site's location near to services, facilities and transport	

Summary	The site performs were in the assessment and the SA, with no biodiversity, heritage, townscape of
	access constraints identified. Additionally, the site's location near to services, facilities and transport
	suggest it is a sustainable location for growth. Furthermore, input from the Highways Authority
	identifies an opportunity for development of the site to contribute towards improvements to the
	bus and rail interchange at Burgess Hill.

Recommendation Site is proposed for allocation.

ID 840 Woodfield House, Isaacs Lane, Burgess Hill



Site Details			
Units: 30	Developable Area (ha):	1.4	
Part 1 - Planning Constr	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	Moderate - Mitigation	No objection subject to historic building assessment. Historic Building Assessment to inform mitigation strategy.	
8 - Landscape	Low/Medium	Site screened with trees, although house adjacent to road. Views across open farmland to the east and west. It is bounded on three sides by the Northern Arc (allocated site in the District Plan); once the Northern Arc is built out, this site could be considered to be infill development and will likely have a reduced impact on the landscape.	
9 - Trees/TPOs	Low/Medium	Significant TPO area in south and eastern side of the site, which impacts on the ability to gain a safe access to the site.	
Part 2 - Deliverability C	onsiderations		
10 - Highways			
11 - Local Road/Acces	Significant – Uncertain	Entrance drive to house. Access on bend with limited visibility. 50	

mph road. Would involve removal of trees that are subject to TPO. Objection for tree officer. However, future access is anticipated to be provided via the Northern Arc. Whilst the specific details of this remain uncertain on the basis that the enabling development is still at an early stage, it is considered that the identified constraints will no longer apply.

			······································
12 - Deliverability	Developable	Site is	in control of a housebuilder. First completions July 2020.
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.
Part 3 - Sustainability	/ Access to Services		
14 - Education	More than 20 Minute Walk	Northe	ern Arc will change these distances once completed.
15 - Health	More than 20 Minute Walk		
16 - Services	More than 20 Minute Walk		
17 - Public Transport	Poor		
Part 4 - Other Consid	erations		
Neighbourhood Plan			Minerals
			Site is within the Brick Clay (Weald) MSA
Waste			Environmental Health
No water or wastewater considerations identified			Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal			Notes
Positive effects are anticipated in relation to housing and the suite of social SA objectives.		nd	
Part 5 - Conclusion			
	The SA and the site assessment reflect the realities of the snapshot in time at which they were undertaken, i.e. the site is distant from Burgess Hill and in a rural setting. However, in the context o the forthcoming Northern Arc development, which will lie adjacent to the site, it is considered that the site's context will change substantially over the plan period and will be appropriate to allocate i phased at the end of the plan period. The site is free of biodiversity, flood risk and heritage constraints. Access and accessibility issues associated with its location outside the current settlement extent will be address through the Northern Arc development.		

Recommendation Site is proposed for allocation.

ID

904 Land to the south of Selby Close, Hammonds Ridge, Burgess Hill

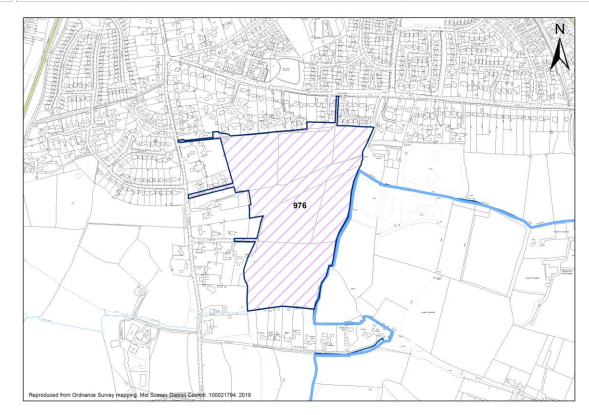


Site Details			
Units: 12	Developable Area (ha):	0.15	
Part 1 - Planning Const	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None	No objection. Archaeological assessment and mitigation not required.	
8 - Landscape	High		
9 - Trees/TPOs	Low/Medium	TPO area inside the southern corner of the site.	
Part 2 - Deliverability C	Considerations		
10 - Highways			
11 - Local Road/Acces	None	Access could be achieved via development under construction adjacent to site (DM/17/0205) and the main road frontage onto Hammonds Ridge, with additional access point possible via the adjacent development at Edwin Street to the west.	
12 - Deliverability	Developable	Site in control of house builder.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.	

904 Land to the south of Selby Close, Hammonds Ridge, Burgess Hill

Site Selection - Housing		
Part 3 - Sustainabili	ty / Access to Services	
14 - Education	More than 20 Minute Walk	
15 - Health	More than 20 Minute Walk	
16 - Services	Less Than 10 Minute Walk	
17 - Public Transpor	t Fair	
Part 4 - Other Consi	derations	
Neighbourhood Pla	n	Minerals
		Site is within Brick Clay (Weald) MCA - approx 200 metres from resource
Waste		Environmental Health
No water or wastewater considerations identified		Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal		Notes
Positive effects are anticipated in relation to housing and regeneration SA objectives, whilst minor negative effects are anticipated in relation to the social objectives on the basis that the Northern Arc development will provide new facilities later in the plan period which are not in situ at the current time.		
Part 5 - Conclusion		
Summary	The site has potential to deliver a higher yield than first identified through densification. By virtue of its location within the urban area the site has no notable landscape constraints and it is found to also have no biodiversity or heritage constraints. Although the site is more than a 20 minute walk to schools and healthcare facilities, it is well located to access local services and is served by reaonsable public transport options. The SA finds that the site performs strongly against the majority of SA objectives.	
Recommendation	n Site is proposed for allocation.	

ID 976 Land East of Keymer Road and South of Folders Lane, Burgess Hill.

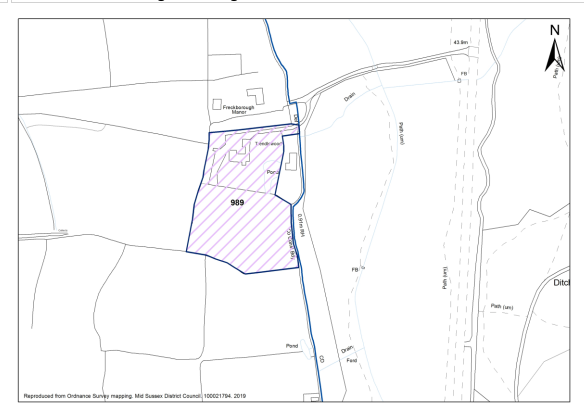


Site Details			
Units: 300	Developable Area (ha):		
Part 1 - Planning Const	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Medium)	High Chimneys - the gardens to the house currently back onto open countryside. Development on the site could have some potential to affect the setting of High Chimneys, though there could be potential to limit harm through design and layout of a future scheme. NPPF: LSH, MID	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: Geophysical survey, mitigation strategy arising if appropriate.	
8 - Landscape	Medium	The site has moderate landscape sensitivity and moderate landscape value. This site is surrounded by countryside and it could be viewed from the South Downs National Park. There could be loss of trees and hedgerows.	
9 - Trees/TPOs	Low/Medium	TPO trees to the north of the site. TPO trees also line northern border of the site.	
Part 2 - Deliverability Considerations			

976 Land East of Keymer Road and South of Folders Lane, Burgess Hill.

Site Selection - Housing				
10 - Highways				
11 - Local Road/Acc	es Moderate - Improve	Various potential points of access to the site; two from Keymer Road and the from Folders Lane would require the removal of a number of TPO trees. Both accesses are narrow. There is also potential for access through an existing dwelling, Greenacres, though this would require demolition.		
12 - Deliverability	Developable	Site is control of two house builders who are able to demonstrate a coordinated approach to the development of the site.		
13 - Infrastructure	Infrastructure capacity	Developer questionnaire - normal contributions apply.		
Part 3 - Sustainabilit	ty / Access to Services			
14 - Education	Less Than 10 Minute Walk	There is a requirement for improvements to the bus and rail		
15 - Health	10-15 Minute Walk	interchange at Burgess Hill station. Contributions towards the new enhanced bus infrastructure in Burgess Hill as well as provision of		
16 - Services	10-15 Minute Walk	additional and enhancement of cycle parking provision at the		
17 - Public Transpor	t Good	station. There is also an opportunity to tie-in with the work being undertaken through the Burgess Hill Road Space Audit that could		
		enable the switch of highway provision from parking to bus priority infrastructure. Requirement for cycle path links into Burgess Hill town centre and towards the station.		
Part 4 - Other Consi	derations			
Neighbourhood Pla	n	Minerals		
		Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health		
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		as site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appraisal		Notes		
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			
Recommendation	Site is not proposed for allocatio	on.		

ID 989 Trendlewood Ditchling Road Burgess Hill

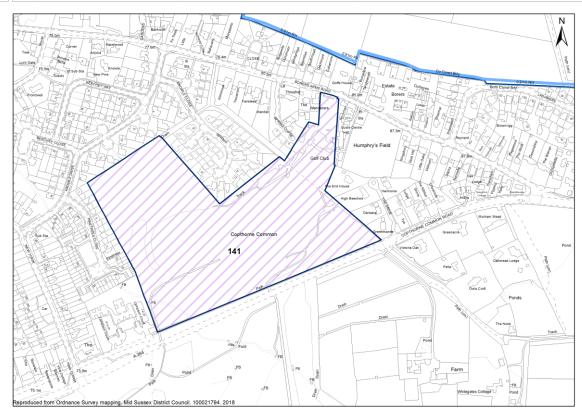


3 - Ancient WoodlandNone4 - SSSI/SNCI/LNRSSSI Adjacent – NE ObjectionThe site is not affected by Ancient WoodlandThe proposed site lies adjacent to Ditchling Common SSSI, notified for its acid grassland habitat and supporting populations of the nationally scarce marsh fritillary butterfly. It is likely Natural England would object to this site being taken forward as a site allocation, because the site is likely to damage the interest features of the SSSI, directly and indirectly, during construction and operation. In particular, both phases may incur changes to water quality and quantity which may affect the sensitive SSSI habitat (potentially via drains which may connect the site to the SSSI). Operation of the development would also likely incur recreational impacts on the SSSI given the very close proximity, as well as common 'edge effects' where residential development abuts a sensitive site including tipping of waste, introduction of non-native invasive species and cat predation.	Site Details		
1 - AONB N/A The site is remote from the High Weald AONB 2 - Flood Risk None The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk. 3 - Ancient Woodland None The site is not affected by Ancient Woodland 4 - SSSI/SNCI/LNR SSSI Adjacent – NE Objection The proposed site lies adjacent to Ditchling Common SSSI, notified for its acid grassland habitat and supporting populations of the nationally scarce marsh fritillary butterfly. It is likely Natural England would object to this site being taken forward as a site allocation, because the site is likely to damage the interest features of the SSSI, directly and indirectly, during construction and operation. In particular, both phases may incur changes to water quality and quantity which may affect the sensitive SSI habitat (potentially via drains which may connect the site to the SSSI). Operation of the development would also likely incur recreational impacts on the SSSI given the very close proximity, as well as common 'edge effects' where residential development at this site is also likely to incur direct impacts within the SSSI, including possible direct land-take, through necessary works to the access for the site. Detailed assessment will be needed of these potential impacts along with any appropriate avoidance and mitigation measures.	Units: 9	Developable Area (ha):	0.97
2 - Flood RiskNoneThe site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.3 - Ancient WoodlandNoneThe site is not affected by Ancient Woodland4 - SSSI/SNCI/LINRSSSI Adjacent – NE ObjectionThe proposed site lies adjacent to Ditchling Common SSSI, notified for its acid grassland habitat and supporting populations of the nationally scarce marsh fritillary butterfly. It is likely Natural England would object to this site being taken forward as a site allocation, because the site is likely to damage the interest features of the SSSI, directly and indirectly, during construction and operation. In particular, both phases may incur changes to water quality and quantity which may affect the sensitive SSSI habitat (potentially via drains which may connect the site to the SSSI). Operation of the development would also likely incur recreational impacts on the SSSI given the very close proximity, as well as common 'edge effects' where residential development abuts a sensitive site including tipping of waste, introduction of non-native invasive species and cat predation. Development at this site is also likely to incur direct impacts within the SSSI, including possible direct land-take, through necessary works to the access for the site. Detailed assessment will be needed of these potential impacts along with any appropriate avoidance and mitigation measures.	Part 1 - Planning Const	raints	
3 - Ancient Woodland None The site is not affected by Ancient Woodland 4 - SSSI/SNCI/LNR SSSI Adjacent – NE Objection The proposed site lies adjacent to Ditchling Common SSSI, notified for its acid grassland habitat and supporting populations of the nationally scarce marsh fritillary butterfly. It is likely Natural England would object to this site being taken forward as a site allocation, because the site is likely to damage the interest features of the SSSI, directly and indirectly, during construction and operation. In particular, both phases may incur changes to water quality and quantity which may affect the sensitive SSSI habitat (potentially via drains which may connect the site to the SSSI). Operation of the development would also likely incur recreational impacts on the SSSI given the very close proximity, as well as common 'edge effects' where residential development abuts a sensitive site including tipping of waste, introduction of non-native invasive species and cat predation. Development at this site is also likely to incur direct impacts within the SSSI, including possible direct land-take, through necessary works to the access for the site. Detailed assessment will be needed of these potential impacts along with any appropriate avoidance and mitigation measures.	1 - AONB	N/A	The site is remote from the High Weald AONB
4 - SSSI/SNCI/LNR SSSI Adjacent – NE Objection The proposed site lies adjacent to Ditchling Common SSSI, notified for its acid grassland habitat and supporting populations of the nationally scarce marsh fritillary butterfly. It is likely Natural England would object to this site being taken forward as a site allocation, because the site is likely to damage the interest features of the SSSI, directly and indirectly, during construction and operation. In particular, both phases may incur changes to water quality and quantity which may affect the sensitive SSSI habitat (potentially via drains which may connect the site to the SSSI). Operation of the development would also likely incur recreational impacts on the SSSI given the very close proximity, as well as common 'edge effects' where residential development abuts a sensitive site including tipping of waste, introduction of non-native invasive species and cat predation. Development at this site is also likely to incur direct impacts within the SSSI, including possible direct land-take, through necessary works to the access for the site. Detailed assessment will be needed of these potential impacts along with any appropriate avoidance and mitigation measures.	2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
Objection for its acid grassland habitat and supporting populations of the nationally scarce marsh fritillary butterfly. It is likely Natural England would object to this site being taken forward as a site allocation, because the site is likely to damage the interest features of the SSSI, directly and indirectly, during construction and operation. In particular, both phases may incur changes to water quality and quantity which may affect the sensitive SSSI habitat (potentially via drains which may connect the site to the SSSI). Operation of the development would also likely incur recreational impacts on the SSSI given the very close proximity, as well as common 'edge effects' where residential development abuts a sensitive site including tipping of waste, introduction of non-native invasive species and cat predation. Development at this site is also likely to incur direct impacts within the SSSI, including possible direct land-take, through necessary works to the access for the site. Detailed assessment will be needed of these potential impacts along with any appropriate avoidance and mitigation measures.	3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
5 - Listed Buildings None There are no listed buildings within or adjacent to the site		Objection	nationally scarce marsh fritillary butterfly. It is likely Natural England would object to this site being taken forward as a site allocation, because the site is likely to damage the interest features of the SSSI, directly and indirectly, during construction and operation. In particular, both phases may incur changes to water quality and quantity which may affect the sensitive SSSI habitat (potentially via drains which may connect the site to the SSSI). Operation of the development would also likely incur recreational impacts on the SSSI given the very close proximity, as well as common 'edge effects' where residential development abuts a sensitive site including tipping of waste, introduction of non-native invasive species and cat predation. Development at this site is also likely to incur direct impacts within the SSSI, including possible direct land-take, through necessary works to the access for the site. Detailed assessment will be needed of these potential impacts along with any appropriate avoidance and mitigation measures.
	5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site

Site Selection - H	ousing		
6 - Conservation Area	None	There	are no conservation areas within or adjacent to the site
7 - Archaeology	Moderate - Mitigation	Before	jection subject to archaeological assessment and mitigation. e submission of planning application: requires Desk-Based sment & geophysical surveys.
8 - Landscape	Low	This site has substantial landscape sensitivity and moderate landscape value. Although the site is located between the new East of Kings Way development and the B2112, its immediate landscape context to the north, south and west is rural in character. It is noted that future phases of the East of Kings Way allocation will extend development to the west of the site but it is considered that this will serve to increase the landscape value of the site not diminish it as the site will maintain a characterful rural fringe to the settlement as it transitions into the area of the SSSI.	
9 - Trees/TPOs	None	Site is	not affected by trees
Part 2 - Deliverability	Considerations		
10 - Highways			
11 - Local Road/Acces	s Significant – Uncertain	private land. T for the	able access is considered to be possible subject to use of the e access road and reduction of vegetation on third party The site could be overly reliant on private car use; although e scale of development proposed the access, this is unlikely ult in significant numbers of car trips.
12 - Deliverability	Uncertain developability	Site promoted to Site Allocations DPD regulation 18 consultation but no developer questionaire received.	
13 - Infrastructure	Infrastructure capacity	No DQ but assumed normal contributions apply	
Part 3 - Sustainability	/ Access to Services		
14 - Education	More than 20 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	More than 20 Minute Walk		
17 - Public Transport	Poor		
Part 4 - Other Conside	erations		
Neighbourhood Plan			Minerals
Outside Neighbourhood Plan area			Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as si does not progress past detailed assessment stage.			Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal			Notes
Assessment indicates site is not a reasonable alternati and is therefore not tested through the SA.		tive	
Part 5 - Conclusion			
Summary T	he assessment finds that the si	te is not	t suitable for allocation.
Recommendation S	n Site is not proposed for allocation.		

Copthorne

ID 141 Copthorne Golf Club, Copthorne Common Road, Copthorne



Site Details					
Units: 135	Developable Area (ha):	4.5			
Part 1 - Planning Const	raints				
1 - AONB	N/A	The site is remote from the High Weald AONB			
2 - Flood Risk	Partial FZ 2/3	Water course crosses southern corner of the site, part affected by flood zone 2. Small area in north west of site: District Council's former drainage engineer claims this area would be problematic to develop, due to the major improvements that would be required to the existing drainage system.			
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland			
4 - SSSI/SNCI/LNR	Local Wildlife Site - Objection SWT	This site is within the LWS known as Copthorne Common, Copthorne. The site is located on the southern edge of Copthorne. It comprises two contiguous areas of common land, the larger of which is managed as a golf course, but still has valuable areas of semi-natural habitat. The main interest of the site is its heathland but also has a mosaic of grassland types and areas of woodland. We object to the SHELAA site because any development would result in the direct loss of the LWS. WE acknowledge that a large proportion of the site is a golf course however the citation still states that there area rare and valuable habitats present despite its use. Note that the SWT does not believe that a LWS should be considered suitable for development just because it has been identified as being in poor condition.			
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site			
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site			
7 - Archaeology	None				

¹⁴¹ Copthorne Golf Club, Copthorne Common Road, Copthorne

	•	
Site Selection - Ho	using	
8 - Landscape	Low/Medium	Development would have a significant and detrimental effect on the character of the landscape. There are numerous trees to the north-west and south-east of the site and along the road frontage.
9 - Trees/TPOs	Significant tree cover – high impact	Site is designated as a Site of Nature Conservation Importance. North West of the site is significantly wooded, with parts covered by a Tree Preservation Order area.
Part 2 - Deliverability Co	onsiderations	
10 - Highways		
11 - Local Road/Acces	None	Adjoins A264. Only existing vehicular access is to club house from Borers Arms Road. Public footpath adjoins site on eastern boundary. WSCC Highways- previous comments. There is a safe and practical point of access available. The site is not well located in relation to services and facilities. The site is not accessible by a choice of modes and there are deficiencies in the transport network on the likely movement corridors to and from the site. The existing golf course access has severely restricted visibility and it appears to be difficult to improve this. The best possibility for access would appear to be directly onto the A264. There would be some policy issues in this respect. Visibility splays plus a right turn lane required. Possible cycleway.
12 - Deliverability		
13 - Infrastructure		
Part 3 - Sustainability /	Access to Services	
14 - Education	Less Than 10 Minute Walk	
15 - Health	Less Than 10 Minute Walk	

16 - Services	Less Than 10 Minute Walk
17 - Public Transport	Fair

Part 4 - Other Considerations

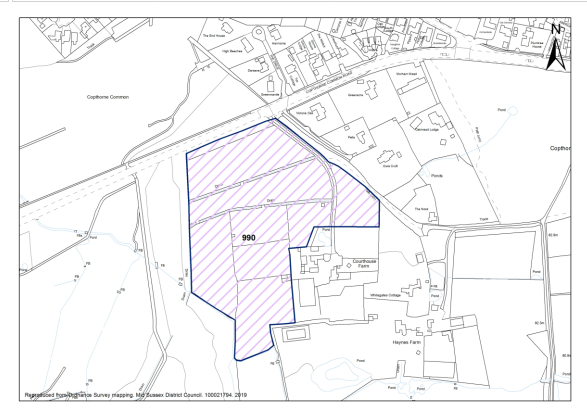
Minerals	
Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Environmental Health	
Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Notes	
Policy COP02 : Local Green/Open Spaces; Common land and Copthorne golf course designated as local green/open space	

Site is designated as Common Land

Part 5 - Conclusion	
Summary	The assessment finds that the site is not suitable for allocation.
Recommendation	Site is not proposed for allocation.

Copthorne

- ID
- 990 Courthouse Farm Copthorne Common Road Copthorne



Site Details		
Units: 100	Developable Area (ha):	3.5
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk. Drains run across site that may require further investigation
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	Local Wildlife Site - SWT Mitigation	Site adjacent to LWS at Copthorne Common. Developmet on this site has the potential to impact on the LWS. From desktop information the site contains a pond and some tree lined ditchs which appear to link to the LWS. Development on this site has the potential to impact the LWS. Further consideration should be given to Impacts of increased recreation on the adjacent heathland LWS arising from people and domestic pets; Impacts on hydrology resulting from development given the presence of freshwater features; the connectivity between the SHELAA site and the LWS, particularly tree lines. In order to recommend improvements to the LWS we would need to be informed by up to date ecological information. Heathland is an extremely rare habitat and opportunities to improve management and restore good quality heathland should be prioritised.
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: requires Desk-Based

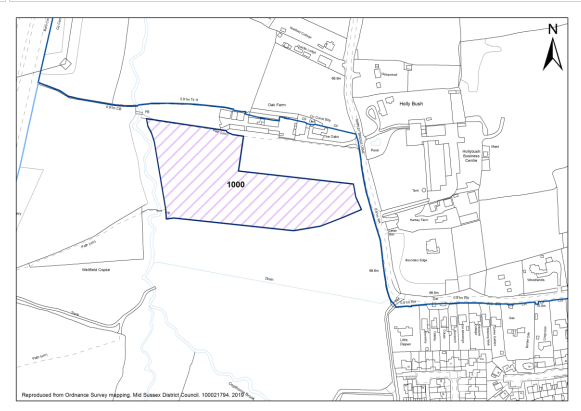
Site Selection - Housing			
			sment (including Digital Terrain Modelling (DTM) LiDAR ss) & walkover & geophysical surveys.
8 - Landscape	Low/Medium	chara	opment is likely to have an adverse effect on most of the cter area and while smaller development may be possible in few locations within the character area.
9 - Trees/TPOs	Low/Medium	There	are a number of trees on the site
Part 2 - Deliverability Co	onsiderations		
10 - Highways			
11 - Local Road/Acces	Minor - Improve		ccess to site already exists but further work required to nstrate access can accommodate proposed development.
12 - Deliverability	Reasonable prospect developability	Site n	romoted to Site Allocations DPD regulation 18 consultation. ot currently in control of house builder but site is being ted for development. Pre - app late 2020, first completions
13 - Infrastructure	Infrastructure capacity	Devel	oper Questionanaire - normal contributions apply
Part 3 - Sustainability /	Access to Services		
14 - Education	10-15 Minute Walk		
15 - Health	15-20 Minute Walk		
16 - Services	10-15 Minute Walk		
17 - Public Transport	Fair		
Part 4 - Other Considera	ations		
Neighbourhood Plan			Minerals
Within Copthorne Neighbourhood Plan area. No adopt Neighourhood Plan.		oted	Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste	Waste		Environmental Health
	considerations unnecessary a letailed assessment stage.	s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal		Notes	

Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.

Part 5 - Conclusion	
Summary	The assessment finds that the site is not suitable for allocation.
Recommendation	Site is not proposed for allocation.

Copthorne

ID 1000 Additional (residential) land to the north of land A264 Copthorne

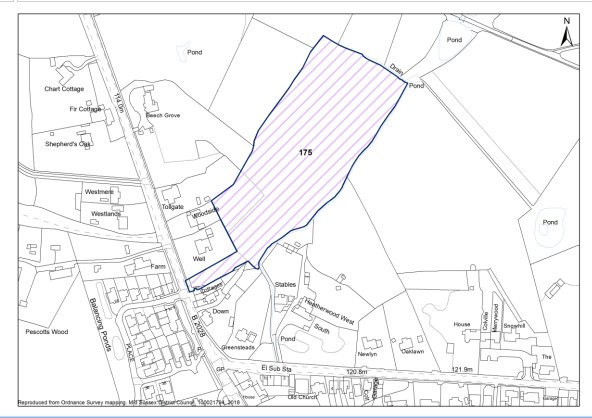


Site Details				
Units: 50	Developable Area (ha):	2.2		
Part 1 - Planning Const	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	Adjacent FZ 2/3	Small area on the western side of the site		
3 - Ancient Woodland	15m Buffer only	Small area on the western corner of the site. Potential to be excluded from site boundary.		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: requires Desk-Based Assessment & walkover & geophysical surveys; and a strategy for geoarchaeological investigation (i.e. of the stream bank deposits).		
8 - Landscape	Low/Medium	Site identified as open space as part of adjacent consented scheme.		
9 - Trees/TPOs	Low/Medium	Trees along the site boundaries		
Part 2 - Deliverability Considerations				
10 - Highways				
11 - Local Road/Acces	Minor - Improve	Site accessed through development currently under construction		
12 - Deliverability	Reasonable prospect developability	Site promoted through Site Allocations DPD Reg 18 consutlation. Site would be marketed to potential housebuilders.		

Site Selection - Housing				
13 - Infrastructure	Infrastructure capacity	Developer Questionaire - normal infrastructure requirements		
Part 3 - Sustainabili	ty / Access to Services			
14 - Education	10-15 Minute Walk	Distances based on existing until on site provision confirmed.		
15 - Health	10-15 Minute Walk			
16 - Services	10-15 Minute Walk			
17 - Public Transpor	r t Fair			
Part 4 - Other Considerations				
Neighbourhood Pla	n	Minerals		
		Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health		
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		as site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appraisal		Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		Site part of landscaping/open space associated with planning consent 13/04127/OUTES		
Part 5 - Conclusion				
Summary	The assessment finds that the si	ite is not suitable for allocation.		
Recommendation	Site is not proposed for allocation	on.		

ID

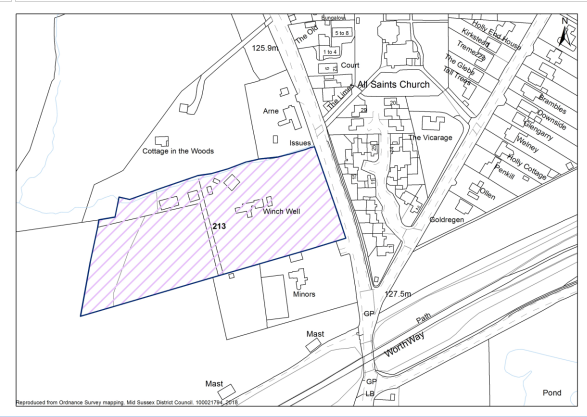
175 Crawley Down Nurseries, Turners Hill Road, Crawley Down



Site Detai	Site Details				
Units:	6		Developable Area (ha):	0.35	
Part 1 - Pl	lanning (Constr	aints		
1 - AONB			N/A	The site is remote from the High Weald AONB	
2 - Flood	Risk		None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancier	nt Woodl	land	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR None This site is not adjacent to any Sites of Special Scientific Local Wildlife Site		This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed	Building	s	None	There are no listed buildings within or adjacent to the site	
6 - Conse	rvation A	Area	None	There are no conservation areas within or adjacent to the site	
7 - Archae	eology		None		
8 - Landso	cape		Medium	Much of this site is dense woodland. Removal of this woodland could mean that the site becomes visible, however, some of the woodland could be retained to form a buffer.	
9 - Trees/	TPOs		Significant tree cover – high impact	Much of this site is dense woodland.	
Part 2 - D	eliverabi	ility C	onsiderations		
10 - Highv	ways				
11 - Local	Road/A	cces	Significant - Improve	Inadequate visibility unless adjoining land used. Increased traffic from substandard access onto Turners Hill Road not acceptable.	
12 - Deliv	erability	,	Reasonable prospect developability	No information for question 2. Form lacks information on completions.	

Site Selection - Housing				
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - Normal contributions apply.		
Part 3 - Sustainabili	ty / Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	10-15 Minute Walk			
16 - Services	10-15 Minute Walk			
17 - Public Transpor	rt Fair			
Part 4 - Other Consi	derations			
Neighbourhood Pla	n	Minerals		
Crawley Down Neigh	nbourhood Plan	Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health		
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		as site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appraisal		Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		native		
Part 5 - Conclusion				
Summary	The assessment finds that the si	site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation	ion.		

ID 213 Land at Winch Well, Crawley Down

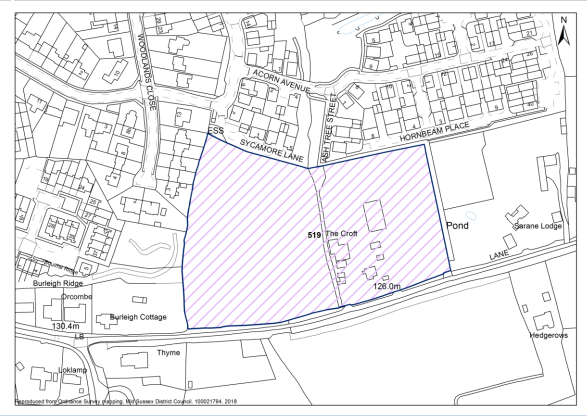


Site Details		
Units: 45	Developable Area (ha):	1.5
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	15m Buffer only	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	Moderate - Mitigation	Archaeological interest: (a) A cottage and its garden, with a well and outbuildings, once existed next to and partly below the present early 1900s house (from 1810 or earlier until the mid-late 1800s); (b) The site adjoins a watercourse (potential for prehistoric stream-side occupation sites). No objection subject to archaeological assessment and mitigation. Before submission of planning application: archaeological field evaluation to take place (geophysical survey), to locate the former cottage, outbuildings and other archaeological features across the site, and inform an archaeological mitigation strategy, which should include initially excavation of trial trenches across the cottage's site.
8 - Landscape	Medium	A rating of Medium identifies a landscape character area with the capacity for limited development, in some parts of the character areas, having regard for the setting and form of existing settlement and the character and sensitivity of adjacent landscape

Site Selection - Housing				
		chara	cter areas.	
9 - Trees/TPOs	Low/Medium	Trees	on the boundaries of the site and within the site.	
Part 2 - Deliverabilit	y Considerations			
10 - Highways				
11 - Local Road/Acco	Minor - Improve	WSCC	- required splays of 4.5 x 120 may be achievable.	
12 - Deliverability	Uncertain developability	· ·	available for development if surrounding land gets	
		·	ission to be built on.	
13 - Infrastructure	Infrastructure capacity	Devel	oper Questionnaire - Normal contributions apply.	
Part 3 - Sustainabilit	y / Access to Services	7		
14 - Education	10-15 Minute Walk			
15 - Health	10-15 Minute Walk			
16 - Services	10-15 Minute Walk			
17 - Public Transpor	t Fair			
Part 4 - Other Consid	lerations			
Neighbourhood Plan	ı		Minerals	
Crawley Down Neigh	bourhood Plan		Minerals considerations unnecessary as site does not	
			progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		is site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.				
Part 5 - Conclusion				
Summary	mary The assessment finds that the site is no		t suitable for allocation.	

Recommendation Site is not proposed for allocation.

ID 519 Land north of Burleigh Lane, Crawley Down



Site Details		
Units: 50	Developable Area (ha): 2	
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Medium)	Burleigh Cottage is a Grade II listed 17th century building faced with weatherboarding and painted brick. Previously the building was the farmhouse for Sandhillgate Farm, and was renamed Burleigh Cottage in the mid 20th century. An outbuilding shown on historic maps dating from the mid 19th century appears to survive to the north east of the house, but otherwise the former farm buildings appear to have been lost. If in fact pre-dating 1948 this outbuilding may be regarded as curtilage listed. Sandhillgate Farm is recorded in the West Sussex Historic Farmstead and Landscape Character assessment, which is part of the HER, as an historic farmstead dating from the 19th century. Burleigh Cottage is in a semi-rural location on the southern edge of Crawley Down. NPPF: LSH, MEDIUM
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	None	
8 - Landscape	Medium	A rating of Medium identifies a landscape character area with the

519 Land north of Burleigh Lane, Crawley Down

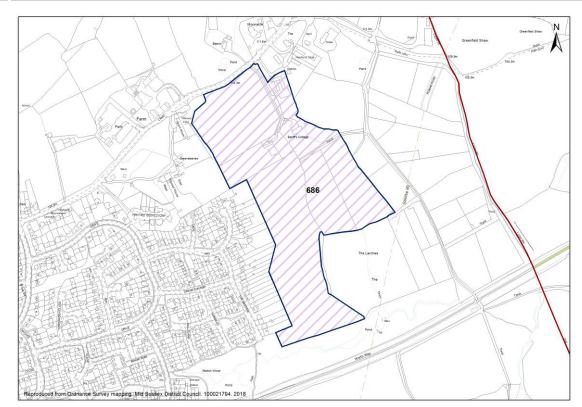
capacity for limited development, in some parts of the character areas, having regard for the setting and form of existing settlement and the character and sensitivity of adjacent landscape character areas. The visibility of the site from the south may need to be considered further.

		to be	considered further.
9 - Trees/TPOs	Low/Medium	Trees	on the boundaries of the site and across the site.
Part 2 - Deliverabilit	y Considerations		
10 - Highways			
11 - Local Road/Acce	Minor - Improve	furthe	tial to gain access from the north needs to be investigated or now that this development is complete. Access via gh Lane may not be possible.
12 - Deliverability	Reasonable prospect developability	Currei	ntly preparing for promotion, imminent.
13 - Infrastructure	Infrastructure capacity	Norm	al contributions applied.
Part 3 - Sustainabilit	y / Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	Less Than 10 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	t Fair		
Part 4 - Other Consid	lerations		
Neighbourhood Plar	1		Minerals
Crawley Down Neigh	bourhood Plan		No minerals considerations identified.
Waste			Environmental Health
May require reinforc	ement of the sewerage network		Potential for contaminated land to be present on site related to past or present land uses within or adjacent to the site
Sustainability Appra	isal		Notes
The site performs positively overall, particularly against social objectives. Negative impacts are expected on lan use, countryside and energy/waste objectives however this is common to all sites assessed (these objectives ar generally in conflict with housebuilding, as discussed in section x of the report). The yield for this site is greater than the residual required in Crawley Down, however a this is a Category 2 settlement (the second most sustainable category in the settlement hierarchy) this is acceptable. The site is considered appropriate in princip for allocation.		and er are in er r as	
Part 5 - Conclusion			
	to the settlement, well defined b risk and heritage constraints and	by surro l is well	t area of Crawley Down and presents as a natural extension bunding development. The site is free of biodiversity, flood located for walking and cycling access to local services and care. The site performs strongly in relation to the SA

Recommendation Site is proposed for allocation.

ID

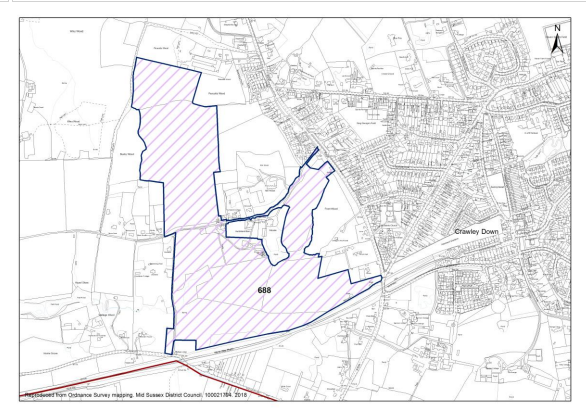
686 Land to the rear of The Martins (south of Hophurst Lane), Crawley Down



Site Details		
Units: 150	Developable Area (ha):	5
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	15m Buffer only	
4 - SSSI/SNCI/LNR	Local Wildlife Site - SWT Mitigation	This site is adjacent to Worth Way. It supports woodland, scrub and open grassland and adjoins several area of ancient woodland, ponds and unimproved meadow. It is an important recreational route and therefore consideration needs to be given to additional recreational disturbance to these habitats. Further consideration be given to impacts of disturbance on LWS and Ancient Woodland from people and pets, impacts on connectivity, impacts of light and noise pollution, need for Ancient Woodland buffer. Cumulative impact with SHELAA 561 and 770.
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	Moderate - Mitigation	Archaeological interest - Roman road adjacent (potentially associated Roman features) (ANA). No objection subject to archaeological assessment and mitigation. Before submission of planning application: requires Desk-Based Assessment & walkover & geophysical surveys.
8 - Landscape	Medium	A rating of Medium identifies a landscape character area with the capacity for limited development, in some parts of the character areas, having regard for the setting and form of existing

Site Selection - Housing				
		charad	ment and the character and sensitivity of adjacent landscape ster areas. Boundaries to the north, east and south may to be strengthened.	
9 - Trees/TPOs	Low/Medium	Trees	on the boundaries of the site and across the site.	
Part 2 - Deliverability C	onsiderations			
10 - Highways				
11 - Local Road/Acces	Minor - Improve		s could be gained either from the north of the site via Irst Lane.	
12 - Deliverability	Reasonable prospect developability		otion agreement in place. Masterplanning work underway. o developer once permission granted.	
13 - Infrastructure	Potential to improve Infrastructure	Landscaped areas; green lungs. Access is proposed from Hophurs Lane via the land immediately to the north (now within Welbeck' control). Secondary or alternative access achievable from the access to Oakfields Farm (as shown on SHELAA plan). Pedestrian/cycle access achievable over WSCC-owned land connecting the southern part of the site to The Martins/Worth Way.		
Part 3 - Sustainability /	Access to Services	-		
14 - Education	10-15 Minute Walk			
15 - Health	10-15 Minute Walk			
16 - Services	10-15 Minute Walk			
17 - Public Transport	Fair			
Part 4 - Other Consider	ations			
Neighbourhood Plan			Minerals	
Crawley Down Neighbo	urhood Plan		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisa	l		Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.				
Part 5 - Conclusion				
Summary Th	e assessment finds that the si	te is not	suitable for allocation.	
Recommendation Site is not proposed for allocation.				

ID 688 Land to west of Turners Hill Road, Crawley Down



Site Details			
Units: 300	Developable Area (ha):	25	
Part 1 - Planning Const	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	Partial		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	Moderate - Mitigation	Archaeological interest: (a) The site occupies the crest of a sandstone ridge above a stream valley, in the High Weald a favourable location for archaeological sites; (b) A stream runs through the site (potential for prehistoric stream-side occupation); (c) adjoins former railway (Worth Way) - 19th-century railway construction occupation sites may be present on S edge of SHELAA area. No objection subject to archaeological assessment and mitigation. Before submission of planning application: desk based assessment and archaeological field evaluation to take place (geophysical survey), to inform an archaeological mitigation strategy.	
8 - Landscape	Low/Medium	The site is of a significant scale and although relatively well screened in places by established woodland its undeveloped rural character is considered to make an important contribution to the wider rural settting of Crawley Down, from which it derives	

significant character. As a large strategic extension, this site would need further assessment to consider its landscape impact. The final design would likely need to incorporate woodland buffers and consideration of the boundaries of the site and the extent to which they are, or can be made, defensible. It is noted that the promoter has commissioned their own landscape evidence and prepared a masterplan for the site though it is not considered that in isolation this demonstrates mitigation of loss of rural character to the west of Crawley Down. Whislt the perimeter screening will help limit views in from the wider landscape, the scale of the site will necessarily require enhancement of the connections to Crawley Down creating a more permeable and open western boundary to the settlement where the current built area interfaces with the site. Therefore, whilst the site's impact on the wider landscape further to the west could have potential to be mitigated through the retention and enhancement of perimiter screening, the site's contribution to the rural setting of Crawley Down will likely be eroded through the perceptual and actual urbanisation of what is currently a rural landscape, regardless of the notion that there are currently limited sightlines between the west of the town and the site itself.

9 - Trees/TPOs	Low/Medium	Trees on the boundaries of the site and within the site.
Part 2 - Deliverability Co	onsiderations	
10 - Highways		
11 - Local Road/Acces	Moderate - Improve	Access that runs through centre of site not suitable to serve large scale development. Direct access from Turners Hill Road would be required. Possible requires third party land.
12 - Deliverability	Developable	Site is in control of a housebuilder. Outline Spring 2020. First completions winter 2022.
13 - Infrastructure	Potential to improve Infrastructure	Developer Questionnaire - normal contributions apply. Ability to connect into the Worth Way footpath which runs along the entire southern boundary for the benefit of pedestrians wanting access to the local footpath network.

Part 3 - Sustainability / Access to Services				
14 - Education	15-20 Minute Walk	The site has fair access to local services and good access to public		
15 - Health	15-20 Minute Walk	transport.		
16 - Services	15-20 Minute Walk			
17 - Public Transport	Poor			

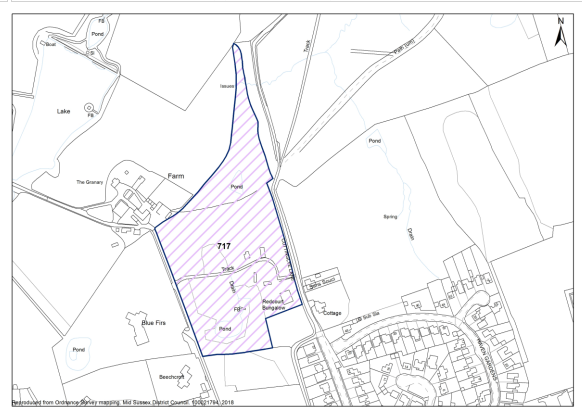
Part 4 - Other Considerations	
Neighbourhood Plan	Minerals
Crawley Down Neighbourhood Plan	Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste	Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal	Notes
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.	

688 Land to west of Turners Hill Road, Crawley Down

Site Selection - Housing

Part 5 - Conclusion	
Summary	The assessment finds that the site is not suitable for allocation.
Recommendation	Site is not proposed for allocation.

ID 717 Land at Redcourt Barn, Cuttinglye Lane, Crawley Down

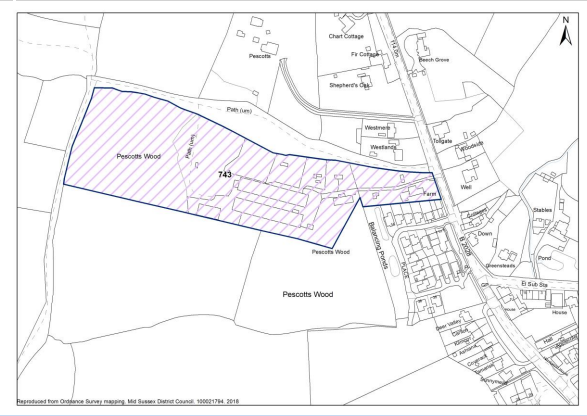


Site Details					
Units: 0	Developable Area (ha):	0			
Part 1 - Planning Constraints					
1 - AONB	N/A	The site is remote from the High Weald AONB			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland	Partial	The northern part of the site is Ancient Woodland.			
4 - SSSI/SNCI/LNR	Local Wildlife Site - SWT Mitigation	This site is adjacent to Lobbs Wood and Furnace Pond. The northern section of the site is classified as Ancient Woodland and Ghyll Woodland that adjoins the LWS. Although this section is not within the LWS we can see that it is part of the LWS complex. We recommend that this section is removed from the SHELAA boundary. Development opportunities would be very constrained and as a minimum there should be a consideration of Further consideration be given to impacts of disturbance on LWS and Ancient Woodland from people and pets, impacts on connectivity, impacts of light and noise pollution, need for Ancient Woodland buffer, impacts on hydrology in particular the ghyll woodland.			
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site			
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site			
7 - Archaeology	None				
8 - Landscape	Medium	A rating of Medium identifies a landscape character area with the capacity for limited development, in some parts of the character areas, having regard for the setting and form of existing settlement and the character and sensitivity of adjacent landscape character areas. This site is covered by TPOs and ancient			

Site Selection - Housing				
		wood	woodland.	
9 - Trees/TPOs	Significant tree cover – high impact	Some of the site is within AW or buffer zone. Most of this site has been the subject of a TPO which was not confirmed. It was not confirmed only because the trees were no longer considered to be under threat. The adjoining land has now been developed but it does not fall within the AW or buffer zone.		
Part 2 - Deliverability	Considerations			
10 - Highways				
11 - Local Road/Acce	s None	Safe a	ccess to site already exists	
12 - Deliverability	Uncertain developability	No de	veloper questionnaire.	
13 - Infrastructure	Infrastructure capacity	No developer questionnaire, assumed normal contributions apply.		
Part 3 - Sustainability	/ Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	Less Than 10 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	Fair			
Part 4 - Other Consid	erations			
Neighbourhood Plan			Minerals	
Crawley Down Neigh	oourhood Plan		Minerals considerations unnecessary as site does not	
			progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.			Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive		
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			
Recommendation	dation Site is not proposed for allocation.			

ID

743 Hurst Farm, Turners Hill Road, Crawley Down



Site Det	ails					
Units:	36		Developable Area (ha):	1.20		
Part 1 -	Planning (Constr	aints			
1 - AON	В		N/A	The site is remote from the High Weald AONB		
2 - Flood	d Risk		None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancie	ent Wood	land	Partial	The western end of the site is covered by Ancient Woodland and would need to be excluded from the developable area. The southern side of the site is within the 15m buffer of another area of Ancient Woodland. This area would also need to be excluded from the developable area.		
4 - SSSI/	SNCI/LNR	2	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Liste	d Building	s	Listed Building - Less Than Substantial Harm (Low)	Westlands is part of a former farmstead, identified as a historic farmstead. The proposed development could have an impact on the character of this part of the setting of the listed building, the rural nature of which would be partially compromised. This would be detrimental to the manner in which the special interest would be appreciated. NPPF:LSH, HIGH		
6 - Cons	ervation A	Area	None	There are no conservation areas within or adjacent to the site.		
7 - Archa	aeology		None			
8 - Land	scape		Medium			
9 - Trees	s/TPOs		Low/Medium	Ancient woodland is considered separately. Non-designated trees are present at the boundaries of the site, helping provide screening. These could likely be retained and enhanced where		

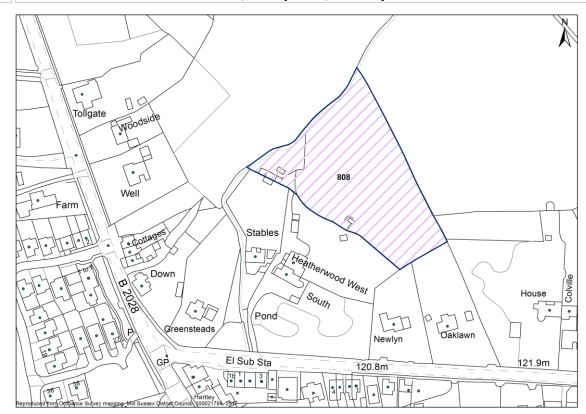
Site Selection - Housing

necessary.

		necessary.		
Part 2 - Deliverabilit	ty Considerations			
10 - Highways				
11 - Local Road/Acc	es None	Safe access to site already exists		
12 - Deliverability	Developable	Site is in control of a housebuilder. Full application submission June 2020.		
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.		
Part 3 - Sustainabili	ty / Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	10-15 Minute Walk			
16 - Services	More than 20 Minute Walk			
17 - Public Transpor	rt Fair			
Part 4 - Other Consi	derations			
Neighbourhood Pla	n	Minerals		
Crawley Down Neighbourhood Plan		Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health		
	ter considerations unnecessary a ast detailed assessment stage.	s site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appra	aisal	Notes		
Assessment indicates site is not a reasonable alternativ and is therefore not tested through the SA.		tive		
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			
Recommendation	Site is not proposed for allocation.			

ID

808 Land north of Heatherwood West, Sandy Lane, Crawley Down

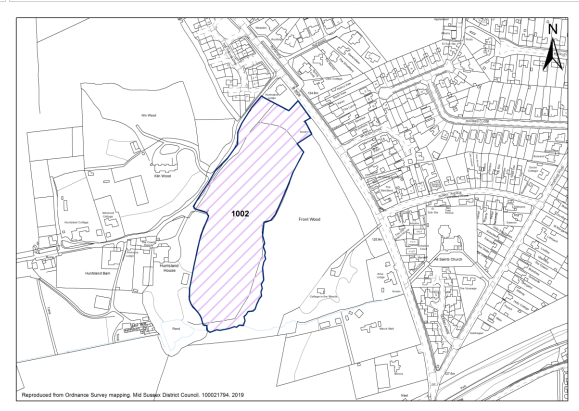


Site Details	Site Details					
Units: 15	Developable Area (ha):	0.6				
Part 1 - Planning Constr	aints					
1 - AONB	N/A	The site is remote from the High Weald AONB				
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.				
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland				
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site				
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (High)	The development site is directly to the north and north east of Heatherwood West and South. It could have a fundamental impact on the rural character of this part of the setting of the listed building and on existing views from the building towards open fields and woodland. Additionally, development at the site would likely alter the linear settlement pattern of the area which contributes to the settlement's identity and historic character. This would be harmful to the manner in which the special interest of the heritage asset as a Victorian country house in appreciated, as well as to the wider historic character of its setting. NPPF:LSH, HIGH				
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site.				
7 - Archaeology	None					
8 - Landscape	Medium					
9 - Trees/TPOs	Low/Medium	Trees on the boundaries on the site and within the site.				
Part 2 - Deliverability Considerations						

808 Land north of Heatherwood West, Sandy Lane, Crawley Down

Site Selection - Housing					
10 - Highways					
11 - Local Road/Acc	es Minor - Improve	Access to site already exists though this is a private driveway and is unlikely to be suitable to support the additional traffic generated by up to 15 dwellings.			
12 - Deliverability	Reasonable prospect developability		Site will be promoted to housebuilders to commit to commence with a full application within 2 months of adoption.		
13 - Infrastructure	Infrastructure capacity	Devel	Developer Questionnaire - normal contributions apply.		
Part 3 - Sustainabilit	ty / Access to Services				
14 - Education	10-15 Minute Walk				
15 - Health	10-15 Minute Walk				
16 - Services	10-15 Minute Walk]			
17 - Public Transpor	t Fair				
Part 4 - Other Consi	derations				
Neighbourhood Pla	n		Minerals		
Crawley Down Neighbourhood Plan			Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste			Environmental Health		
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.			Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appraisal			Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive			
Part 5 - Conclusion					
Summary	The assessment finds that the site is not suitable for allocation.				
Recommendation	Site is not proposed for allocation.				

ID 1002 Land south of Huntsland, Turners Hill Road, Crawley Down



Site Details						
Units: 50	Developable Area (ha):	2.5				
Part 1 - Planning Const	Part 1 - Planning Constraints					
1 - AONB	N/A	The site is remote from the High Weald AONB.				
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.				
3 - Ancient Woodland	Partial	Front Wood ancient woodland forms the entire eastern boundary and intersects with the site's southern extent. 15m buffer extends into the site.				
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site.				
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site.				
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site.				
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation Before submission of planning application: requires Desk-Based Assessment & walkover & geophysical surveys.				
8 - Landscape	Low/Medium	The site is in an area identified as having low/medium capacity for development. This rating indicates that development is likely to have an adverse effect on most of the character area and while smaller development may eb possible in a very few locations within the character area, it will not be suitable for strategic scale development. However this site is relativly well screened in places by established woodland which will help limit views in from the wider landscape.				
9 - Trees/TPOs	None	Site is not affected by trees, although significatnt trees along site				

Site Selection - Housing

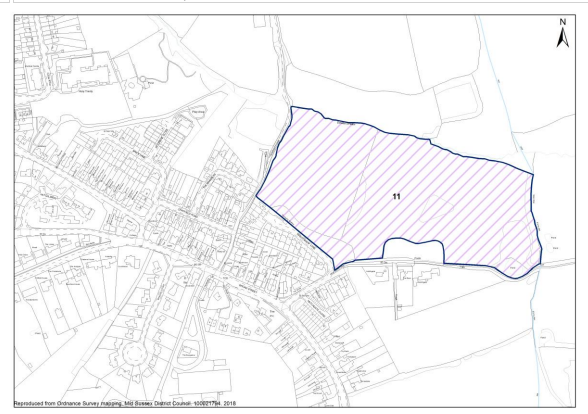
boundaries.

Part 2 - Deliverabilit	y Considerations			
10 - Highways				
11 - Local Road/Acco	es Moderate - Improve	A new access will be required to serve the site onto Turners Hill Road.		
12 - Deliverability	Developable	Site promoted through the Site Allocations DPD Reg 18 consultation. Site is in control of a housebuilder. Pre application 2020, first completions 2023.		
13 - Infrastructure	Infrastructure capacity	Developer Qu	uestionaire - normal infrastruture requirement apply.	
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	Less Than 10 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	t Fair			
Part 4 - Other Consid	derations			
Neighbourhood Plan		Mine	rals	
Crawley Down Neighbourhood Plan			rals considerations unnecessary as site does not ess past detailed assessment stage.	
Waste		Environmental Health		
Water and wastewater considerations unnecessary as side does not progress past detailed assessment stage.			onmental health considerations unnecessary as site not progress past detailed assessment stage.	
Sustainability Appraisal		Notes	s	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		/e		
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			
Pacammandation	Site is not proposed for allocation			

Recommendation Site is not proposed for allocation.

ID

11 Land at Wheatsheaf Lane, Cuckfield

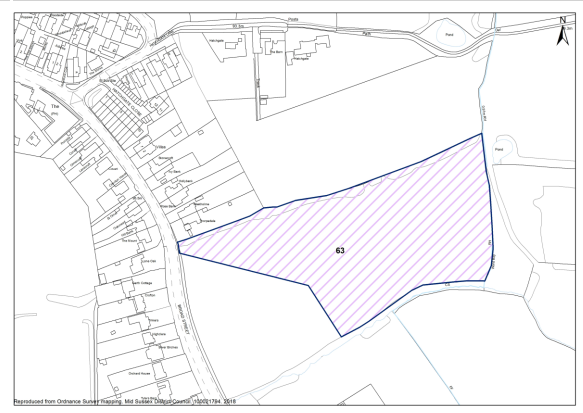


Site Details		
Units: 165	Developable Area (ha):	5.5
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	15m Buffer only	
4 - SSSI/SNCI/LNR	Local Wildlife Site - SWT Mitigation	 This site is adjacent to Blunts and Paiges Woods, Haywards Heath. As well as the presence of a designated LWS, the SHELAA is also adjacent to ancient woodland on the east side. We also note from desktop information that a pond and deciduous woodland is present in the south of the SHELAA. Therefore development on this site has the potential to impact the LWS and the ancient woodland that is adjacent to this site. We are unable to advise you on specific impacts as we have no details of the scale or type of proposed development. However we ask you to consider further: Impacts of disturbance on the LWS and Ancient Woodland arising from people and domestic pets Impacts on hydrology resulting from development given the Ghyll Woodland Impacts of light and noise pollution The need for an appropriate buffer to Ancient Woodland Cumulative impact with SHELAA 63 and 667 In order to recommend improvements to the LWS we would need to be informed by up to date ecological information that could focus recommendations for improvements to management or extensions to the LWS.

Site Selection - Housing					
5 - Listed Buildings	None	There	are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There	are no conservation areas within or adjacent to the site		
7 - Archaeology	None				
8 - Landscape	Low/Medium	The site has substantial landscape sensitivity and moderate landscape value. This site has ancient woodland boundarie this site has steep slopes, it could be visible from the surro countryside.			
9 - Trees/TPOs	Low/Medium		are trees on the boundaries of the site.		
Part 2 - Deliverability (Considerations				
10 - Highways					
11 - Local Road/Acces	None	Safe a	ccess to site already exists		
12 - Deliverability					
13 - Infrastructure					
Part 3 - Sustainability	Access to Services				
14 - Education	10-15 Minute Walk				
15 - Health	Less Than 10 Minute Walk				
16 - Services	Less Than 10 Minute Walk				
17 - Public Transport	Fair				
Part 4 - Other Consider	rations				
Neighbourhood Plan			Minerals		
Cuckfield Neighbourho CNP5 - Protect and Enh			Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste			Environmental Health		
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appraisal			Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.					
Part 5 - Conclusion					
Summary Th	e assessment finds that the sit	e is not	suitable for allocation.		
Recommendation Sit	Jation Site is not proposed for allocation.				

ID

63 Land north of Riseholme, Broad Street, Cuckfield



Site Details						
Units: 72	Developable Area (ha):	2.4				
Part 1 - Planning Constr	Part 1 - Planning Constraints					
1 - AONB	N/A	The site is remote from the High Weald AONB				
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.				
3 - Ancient Woodland	Adjacent					
4 - SSSI/SNCI/LNR	Local Wildlife Site - SWT Mitigation	This SHELAA is adjacent to Blunts and Paiges Woods, Haywards Heath. This allocation has the potential to impact the LWS and in particular the Ancient Woodland. We are unable to advise you on specific impacts as we have no details of the scale or type of proposed development. However we ask you to consider further: - Impacts of disturbance of the LWS and Ancient Woodland arising from People and domestic pets - Impacts of hydrology resulting from development given the Ghyll Woodland - Impacts of light and noise pollution - The need for an appropriate buffer to Ancient Woodland - Cumulative Impact with SHELAA 11 and 667 In order to recommend improvements to the LWS we would need to be informed by up to date ecological information that could focus recommendations for improvements to management or extensions LWS.				
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site				
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site				

Site Selection - Ho	ousing		
7 - Archaeology	None		
8 - Landscape	Low/Medium	landso from t perpe suppo the sit alterir village Denni	te has substantial landscape sensitivity and moderate cape value. As it appears this site slopes, it could be visible the surrounding countryside. The form of the site is indicular to the alignment of Broad Street which currently rts a distinctive linear settlement pattern. Development at would therefore be inconsistent with this linear pattern, be the landscape and townscape context of the south of the e and the approach to the village. Recent development at ing Place is consistent with the linear pattern and does not te that development at Site 63 is acceptable in principle.
9 - Trees/TPOs	Low/Medium	There	are trees on the boundaries of the site.
Part 2 - Deliverability (Considerations		
10 - Highways			
11 - Local Road/Acces	Minor - Improve	Access is already established by new developments closer to the road.	
12 - Deliverability	Developable	Site in control of housebuilder. Outline submission in line with Jan 2021. First completions Dec 2022.	
13 - Infrastructure	Potential to improve Infrastructure	Developer Questionnaire - On site open space. Otherwise norm contributions apply.	
Part 3 - Sustainability /	Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	Less Than 10 Minute Walk		
16 - Services	10-15 Minute Walk		
17 - Public Transport	Fair		
Part 4 - Other Consider	rations		
Neighbourhood Plan			Minerals
Cuckfield Neighbourho CNP5 - Protect and Enh			Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal			Notes
Assessment indicates s and is therefore not tes	site is not a reasonable alterna sted through the SA.	tive	
Part 5 - Conclusion			
Summary Th	e assessment finds that the si	e is no	t suitable for allocation.
Recommendation Sit	te is not proposed for allocation	n.	

Site Selection - Housing

Cuckfield

ID 227 Land to the north of Glebe Road, Cuckfield



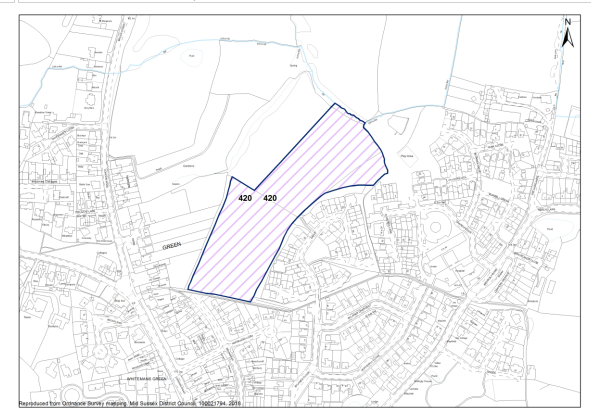
Site Details						
Units: 84	Developable Area (ha):	2.8				
Part 1 - Planning Constraints						
1 - AONB	N/A	The site is remote from the High Weald AONB				
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvia flood risk.				
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland				
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site				
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site				
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site				
7 - Archaeology	Moderate - Mitigation	Archaeological interest: The site lies near the crest of a sandstone ridge above a stream valley, in the High Weald a favourable location for archaeological sites. No objection subject to archaeological assessment and mitigation. Before submission of planning application: archaeological field evaluation to take place (geophysical survey), to inform an archaeological mitigation strategy.				
8 - Landscape	Low/Medium	This site has substantial landscape sensitivity and moderate landscape value. This site could be visible from the surrounding countryside to the east.				
9 - Trees/TPOs	Low/Medium	There are trees on the boundaries of the site.				
Part 2 - Deliverability C	considerations					
10 - Highways						

Site Selection - I	Site Selection - Housing				
11 - Local Road/Acco	es Moderate - Improve	A site access will be subject to understanding the available widt of land available abutting the public highway boundary. If insufficient land is available to create an access to standard, thi should be considered 'red'.			
12 - Deliverability	Uncertain developability		ge agreement expires in 4 1/2 years time. No progress with ntil this expires.		
13 - Infrastructure	Infrastructure capacity	No inf applie	formation supplied but assumed normal contributions ed.		
Part 3 - Sustainabilit	y / Access to Services				
14 - Education	Less Than 10 Minute Walk				
15 - Health	Less Than 10 Minute Walk				
16 - Services	Less Than 10 Minute Walk				
17 - Public Transpor	t Poor				
Part 4 - Other Consid	derations				
Neighbourhood Pla	ı		Minerals		
Cuckfield Neighbourhood Plan CNP5 - Protect and Enhance the Countryside			No minerals considerations identified.		
Waste			Environmental Health		
Development may re network.	equire reinforcement of the sewe	erage	No environmental health considerations identified.		
Sustainability Appra	isal		Notes		
The site performs very strongly in relation to the social SA objectives on the basis of its location close to services and facilities in Cuckfield. Minor negative effects in relation to land use and countryside are anticipated on the basis of the site's greenfield location and low landscape capacity.					
Part 5 - Conclusion					
Summary			ite is subject to an overage agreement and is therefore not Recommendation: Site is not proposed for allocation.		
Recommendation	Site is not proposed for allocation.				

Site Selection - Housing

Cuckfield

ID 420 Land north of Brainsmead, Cuckfield



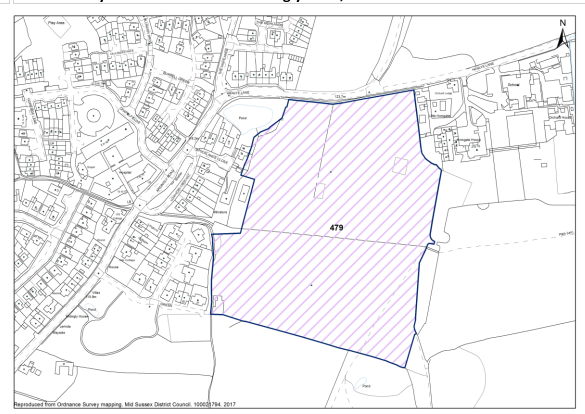
Site Details			
Units: 93	Developable Area (ha):	3.1	
Part 1 - Planning Const			
1 - AONB	Wholly/most within – High impact	High impact on AONB due to loss of informal public open space the significant detriment of the public enjoyment of the AONB a loss of a medieval field system. High site gently sloping down to the north. Well related to modern development on northern sic of Hanlye Lane and Whitemans Green. No historic routeways adjacent to or within the site. No woodland but mature trees along field boundaries. Part of a medieval field system. Site was intended as informal public open space to support development Bylanes Close (now known as Buntinghill Drive) and allocated as Amenity Open Space in the Cuckfield Neighbourhood Plan (CNP17). Loss of this area to development would significantly detract from public enjoyment of the AONB.	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None		
6 - Conservation Area	None		
7 - Archaeology	None		
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	Low/Medium	Trees on the boundaries of the site and within the site.	

420 Land north of Brainsmead, Cuckfield

Site Selection - Housing				
Part 2 - Deliverabilit	y Considerations			
10 - Highways				
11 - Local Road/Acc	es Significant - Improve	achieva need to	ng access from Brainsmead would appear to be technically able, however the suitability for up to 93 dwellings would be questioned and unlikely to be able to secure planning	
12 - Deliverability		tor this	number of dwellings.	
13 - Infrastructure				
Part 3 - Sustainabilit	ty / Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	10-15 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	t Fair			
Part 4 - Other Consi	derations			
Neighbourhood Pla	n		Minerals	
Cuckfield Neighbour CNP17 - Amenity Op			Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
	ter considerations unnecessary a ast detailed assessment stage.	is site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
Assessment indicates site is not a reasonable alternation and is therefore not tested through the SA.		ative		
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			
Recommendation	Site is not proposed for allocation.			

ID

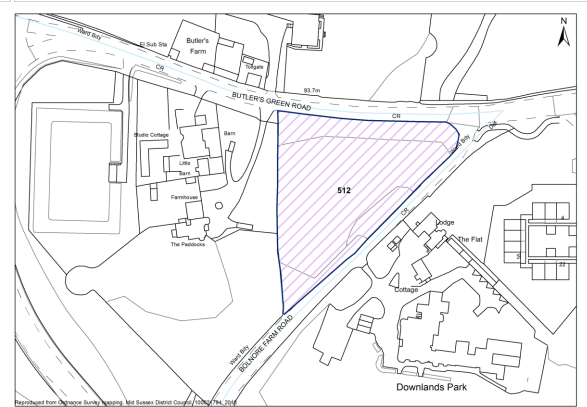
479 Land at Hanlye Lane to the east of Ardingly Road, Cuckfield



Site Details					
Units: 55	Developable Area (ha):	5.6			
Part 1 - Planning Constraints					
1 - AONB	N/A	The site is remote from the High Weald AONB			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvia flood risk.			
3 - Ancient Woodland	15m Buffer only				
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site			
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site			
7 - Archaeology	Moderate - Mitigation	Large site. Archaeological interest: The site is located near the crest of a sandstone ridge, in the High Weald a favourable location for archaeological sites. No objection subject to archaeological assessment and mitigation. Before submission of planning application: geophysical survey: appropriate archaeological mitigation arising from results.			
8 - Landscape	Medium	This site has substantial landscape sensitivity and moderate landscape value. The site is close to the High Weald AONB. This site could be visible from the surrounding countryside to the south.			
9 - Trees/TPOs	Low/Medium	There are trees within the site and on the boundaries of the site.			
Part 2 - Deliverability C	onsiderations				
10 - Highways		Potential need to mitigate impacts at the junction of London Road / Ardingly Road and the junction of B2036 / B2114.			

11 - Local Road/Acces	ousing		
	Minor - Improve	Safe access available from the north along Hanlye Lane. Gated access for agricultural uses exists.	
12 - Deliverability	Reasonable prospect developability	No housebuilder but promotion agreement in place. Outline application September 2020 with first completions June 2022.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply. Open space - gifting of open land to Parish Council.	
Part 3 - Sustainability	/ Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	Less Than 10 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Fair		
Part 4 - Other Conside	rations		
Neighbourhood Plan		Minerals	
Cuckfield Neighbourhc CNP5 - Protect and Enl		Part of site within Building Stone (Ardingly) MSA. All of site within Building Stone MCA.	
Waste		Environmental Health	
May require reinforcement of the sewerage network.		Potential for contaminated land to be present on site related to past or present land uses within or adjacent to the site.	
Sustainability Appraisal		Notes	
economic SA objective key services and facilit	tively against the social and as as it is well located for access ies, helping reduce the need to eds. The site performs positively g objective as it will make a		
relation to the housing sustinable contributior requirement in Cuckfie biodiversity via effects	n to meeting the residual eld. Potential negative effects o on ancient woodland could like ign and layout of the final scher	ely be	
relation to the housing sustinable contribution requirement in Cuckfie biodiversity via effects mitigated through desi	n to meeting the residual eld. Potential negative effects o on ancient woodland could like	ely be	
relation to the housing sustinable contribution requirement in Cuckfie biodiversity via effects mitigated through desi Part 5 - Conclusion Summary It pa sc biodiversity Part 5 - Conclusion	n to meeting the residual eld. Potential negative effects of on ancient woodland could like ign and layout of the final scher may be appropriate to incorpo articularly towards the souther outhernmost extent of the site creening along the alignment of bundary feature, ensuring that otential to present as infil deve	ely be	

- ID
- 512 Land corner of Butlers Green Road/Isaacs Lane, Haywards Heath



Site Details						
Units: 18	Developable Area (ha):	0.6				
Part 1 - Planning Constraints						
1 - AONB	N/A	The site is remote from the High Weald AONB				
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.				
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland				
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site				
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	No further comment sought.				
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site				
7 - Archaeology	Moderate - Mitigation	Archaeological interest: (a) A wayside pond occupied the northern side of the site from 1636 or earlier, silting up in the late 1800s (the pond silts may preserve artefacts, wood, pollen and microfossils that can provide much information on the changing local environment from the 17th century or earlier onwards); (b) A former trackway, the western fork of the road junction, ran north- south inside the western edge of the site from the 17th century or earlier. No objection subject to archaeological assessment and mitigation. Before submission of planning application: desk based assessment and walkover survey, LiDAR plot from free Environment Agency data (if available for this area) and interpretation, and an archaeological mitigation strategy arising, targeted at investigation and analysis of buried pond plots and investigation and recording of the old road.				

Site Selection - Housing				
8 - Landscape	Low/Medium	The site has many trees and flora. Whilst on the road entering/ leaving Haywards Heath, this site is a buffer to the main built-u area of the town and is an attractive entrance to the town.		
9 - Trees/TPOs	Low/Medium	There are trees covering the site.		
Part 2 - Deliverabilit	y Considerations			
10 - Highways				
11 - Local Road/Acco	es Moderate - Improve		ess exists. Should be achievable, however may place strain lready often congested road.	
12 - Deliverability	Uncertain developability	No hou	sebuilder in control of site. Pre app discussion 2022.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.		
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	More than 20 Minute Walk			
15 - Health	Less Than 10 Minute Walk			
16 - Services	10-15 Minute Walk			
17 - Public Transpor	t Fair			
Part 4 - Other Consid	derations			
Neighbourhood Plan			Minerals	
Cuckfield Neighbour CNP5 - Protect and E	hood Plan inhance the Countryside		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as does not progress past detailed assessment stage.		s site	Environmental Health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive		
Part 5 - Conclusion				
Summary	The assessment finds that the si	te is not	suitable for allocation.	

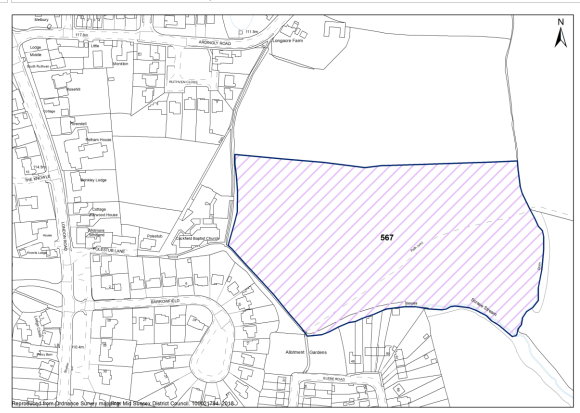
Recommendation Site is not proposed for allocation.

ID 550 Land east of Whitemans Green, Cuckfield

eproduced from Other	The second secon	
Site Details		
Units: 36	Developable Area (ha):	1.2
Part 1 - Planning Const	raints	
1 - AONB	Wholly/most within – High impact	High impact on AONB due to loss of rural context of Amenity Open Space to the detriment of the public enjoyment of the AONB, loss of medieval field system and isolated site uncharacteristic of the settlement pattern. High site gently sloping down to the north. Stream on north-west boundary with a spring. If developed in conjunction with site 420 this would be well related to modern development on northern side of Hanlye Lane and Whitemans Green. However, the combined development would be 126 units, which would be a significant scale of development for the size of village. If site 420 is not developed then this site would appear isolated from the settlement and out of character with its settlement pattern. No historic routeways adjacent to or within the site. No woodland but mature trees along field boundaries especially to the north-west. Part of a medieval field system. Site would be viewed as rural context for Amenity Open Space adjacent (site 420).
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site

Site Selection - Housing				
7 - Archaeology	None			
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	Low/Medium	There	are trees on the site and on the boundaries of the site.	
Part 2 - Deliverability	Considerations			
10 - Highways				
11 - Local Road/Acces	Severe	could	onsidered unlikely that a suitable standalone form of access be provided from Brainsmead to serve residential opment at site 550.	
12 - Deliverability				
13 - Infrastructure				
Part 3 - Sustainability	/ Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	10-15 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	Fair			
Part 4 - Other Conside	erations			
Neighbourhood Plan			Minerals	
Cuckfield Neighbourh CNP5 - Protect and En	ood Plan hance the Countryside		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
	r considerations unnecessary a t detailed assessment stage.	s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.				
Part 5 - Conclusion				
Summary T	he assessment finds that the si	te is not	t suitable for allocation.	
Recommendation S	ite is not proposed for allocatic	on.		

ID 567 Land to East of Polestub Lane, Cuckfield



Site Details		
Units: 120	Developable Area (ha):	3.9
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	Moderate - Mitigation	Archaeological interest: The site adjoins a watercourse, the Scrase Stream (potential for prehistoric stream-side occupation sites). No objection subject to archaeological assessment and mitigation. Before submission of planning application: archaeological field evaluation to take place (geophysical survey), to inform an archaeological mitigation strategy.
8 - Landscape	Low/Medium	This site has substantial landscape sensitivity and moderate landscape value. This site could be visible from the surrounding countryside to the east.
9 - Trees/TPOs	Low/Medium	There are trees on the boundaries of the site.
Part 2 - Deliverability C	onsiderations	
10 - Highways		
11 - Local Road/Acces	Severe	If suitable access is achieved from Ardingly Road (rather than

Site Selection - Housing				
		forwar	ub Lane) for Site 227, then this development could come d, subject to agreements between the neighbouring vners. Independent access is not considered achievable.	
12 - Deliverability	Uncertain developability	No arrangements in place to bring site forward. No immediate plans to do so.		
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.	
Part 3 - Sustainability	/ Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	Less Than 10 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	Fair			
Part 4 - Other Conside	rations			
Neighbourhood Plan			Minerals	
Cuckfield Neighbourhc CNP5 - Protect and Enl			No minerals considerations identified.	
Waste			Environmental Health	
May require reinforcement of the sewerage network			No environmental health considerations identified.	
Sustainability Appraisal			Notes	
objectives on the basis facilities in Cuckfield. N land use and countrysi	strongly in relation to the socia of its location close to services Ainor negative effects in relatio de are anticipated on the basis cation and low landscape capac	and n to of		
Part 5 - Conclusion				
se is er de	mary The site has substantial landscape sensitivity and contributes to the setting and character of the settlement. The site's location behind existing dwellings with no direct road frontage means that it is considered to be severely constrained in access terms and would not be accessible without enabling development on adajcent sites. There is therefore uncertainty about the site's deliverability. The site scores relatively poorly in relation to the SA 'countryside' objective on the basis of its landscape sensitivity and contribution to the settlement's rural character.			

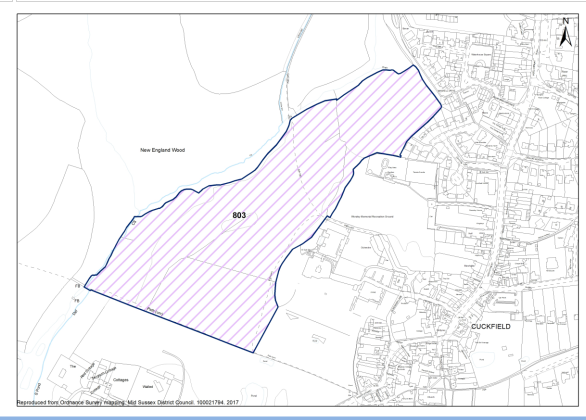
Recommendation Site is not proposed for allocation.

Site Selection - Housing

Cuckfield

ID

803 Land west of Ockenden Manor, Ockenden Lane, Cuckfield

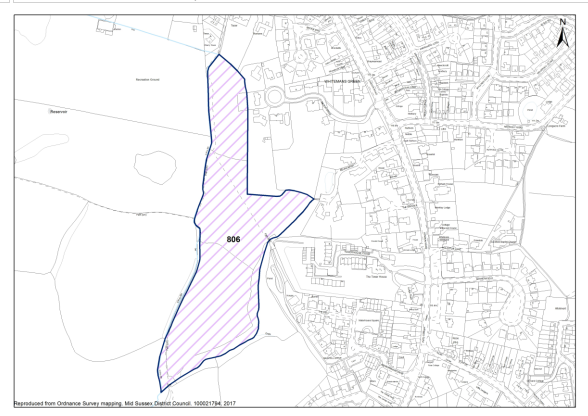


Site Details		
Units: 255	Developable Area (ha):	8.5
Part 1 - Planning Const	raints	
1 - AONB	Wholly/most within – High impact	High impact on the AONB due to loss of public enjoyment of these fields, the significant scale of the development and its location separated from the settlement by the recreation ground and the grounds of Ockenden Manor. Also potential impact on Ancient Woodland. Steeply sloping site down to stream along the north- west boundary. Any development likely to require significant cut and fill. Site is separated from the settlement by the recreation ground and grounds of Ockenden Manor. It would not relate well to the existing or historic settlement pattern and would be very significant in scale in comparison to the existing village. Site forms part of the countryside setting of the historic core of the village and Ockenden Manor. Historic PROW runs through the site which also forms part of the HighWeald Landscape Trail. Ancient Woodland to the north-west of the site (New England Woods). Post-medieval field system - parkland landscape. The PROWis a popular route for walkers from the village into New England Woods and the parkland character of these fields adds significantly to the enjoyment of this part of the AONB. Natural England consider this allocation to be major development within the AONB. Priority habitat (deciduous woodland), is present on part of the site. Impact on this habitat needs to be considered as the NPPF requires the conservation, restoration and enhancement of priority habitat. To achieve this aim, appropriate mitigation measures may need to be specified.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.

Site Selection -	Housing		
3 - Ancient Woodla	nd 15m Buffer only		
4 - SSSI/SNCI/LNR	None		e is not adjacent to any Sites of Special Scientific Interest or /ildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	Further	r comments awaited.
6 - Conservation Are	ea Impact on CA - Less Than Substantial Harm (Low)	Further	r comments awaited.
7 - Archaeology	None		
8 - Landscape	AONB	Site is v	vithin the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	Low/Medium	There a	are trees on the boundaries of the site and within the site.
Part 2 - Deliverabili	y Considerations		
10 - Highways			
11 - Local Road/Acc	es Minor - Improve	Access routes.	does not yet exist, but could be achieved by a number of
12 - Deliverability			
13 - Infrastructure			
Part 3 - Sustainability / Access to Services			
14 - Education	10-15 Minute Walk		
15 - Health	10-15 Minute Walk		
16 - Services	10-15 Minute Walk		
17 - Public Transpor	t Poor		
Part 4 - Other Consi	derations		
Neighbourhood Pla	n		Minerals
Cuckfield Neighbour CNP5 - Protect and I	hood Plan Enhance the Countryside		Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appra	aisal		Notes
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive	
Part 5 - Conclusion			
Summary	The assessment finds that the si	te is not	suitable for allocation.
Decommendation	Site is not proposed for allocation	on.	

ID

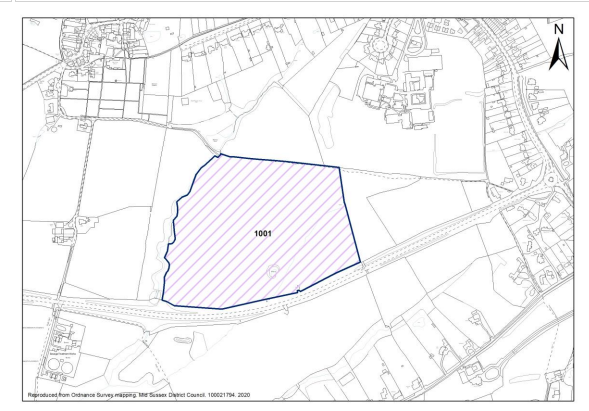
806 Land West of London Road, Cuckfield



Site Details		
Units: 105	Developable Area (ha):	3.5
Part 1 - Planning Constr	raints	
1 - AONB	Wholly/most within – High impact	High impact on AONB due to significant scale of development, impact on public enjoyment of PROW, loss of medieval field system and potential impact on Ancient Woodland. Site slopes up to the north. There is a stream on the east and south-east boundary. Unclear where access would be from. Whilst it is adjacent to the settlement it will be difficult to integrate with it due to access difficulties into adjacent cul-de-sacs. Significant scale of development compared to size of existing village. Historic PROW runs through site. Ancient Woodland to the south and mature trees along the western boundary. Partly medieval field system. Site will be viewed from PROW running through the site. Natural England consider this allocation to be major development within the AONB. Priority habitat (deciduous woodland), is present on part of the site. Impact on this habitat needs to be considered as the NPPF requires the conservation, restoration and enhancement of priority habitat. To achieve this aim, appropriate mitigation measures may need to be specified.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial
		flood risk.
3 - Ancient Woodland	Partial	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	Impact on CA - Less Than	Any development which impinged on the existing rural views from
806 Land West of Lo	adam Baad Cualifiald	

Site Selection - I	Housing			
	Substantial Harm (Low)	specia	ould be considered to have a detrimental impact on the Il character of the Area. The open and rural nature of this f the setting would be fundamentally altered. NPPF:LSH.	
7 - Archaeology	None			
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	Low/Medium	There	are trees within the site and on the boundaries of the site.	
Part 2 - Deliverabilit	y Considerations			
10 - Highways				
11 - Local Road/Acco	es Significant – Uncertain	White	vious access, other than via footpaths near east of mans Green. Access to the site is via a right of way across party land. Need to be access agreement.	
12 - Deliverability	Uncertain developability	Outlin	Outline submission by landowner with an intention to sell land o Outline application October 2020. Access to the site is via a right of way across third party land. Need to be access agreement.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.		
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	10-15 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	t Fair			
Part 4 - Other Consid	derations			
Neighbourhood Plai	ı		Minerals	
Cuckfield Neighbour CNP5 - Protect and E	hood Plan Inhance the Countryside		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive		
Part 5 - Conclusion				
Summary	The assessment finds that the si	te is no	t suitable for allocation.	
Recommendation	Site is not proposed for allocation	n.		

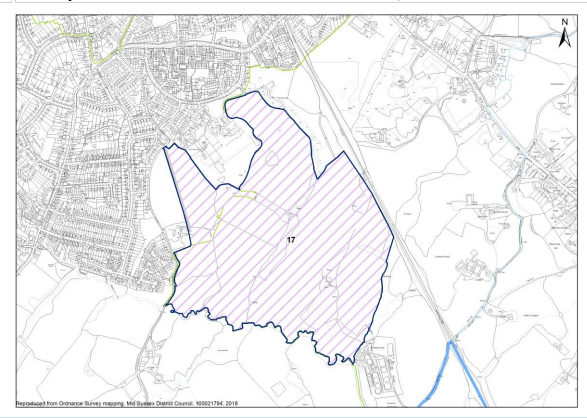
ID 1001 Land north of A272 Cuckfield



Site Details				
Units: 250	Developable Area (ha):	12.5		
Part 1 - Planning Const	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB.		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	15m Buffer only	Part of western boundary of the site is within the 15m buffer zone.		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site.		
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Medium)	Potential for effects in relation to the wider setting of the cluster of listed buildings Holy Trinity Church, Cuckfield, and associated tombs Church is a grade 1 listed building. In both instances (church and tombs) the rural setting to the south of the churchyard is considered to make a strong positive contribution to the manner in which the special interest of the heritage assets is appreciated. For this reason, the impact on the currently rural setting to the south of the church and churchyard of development on the site would be harmful to the manner in which the special interest of the assets as identified above is appreciated.		
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Medium)	The Conservation Area appraisal has specifically identified the importance of the close relationship of this part of the Conservation Area with the surrounding countryside, including views to the south. Development on the site would detract significantly from the rural character of this part of the setting of the Conservation Area, and would impact on views looking south and south east from the church yard. There is also likely to be some impact on views looking south from the rear gardens of		

Site Selection - I	Housing	
		properties to the south of Courtmead Road, although this would require further on-site assessment.
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: requires Desk-Based Assessment (including Digital Terrain Modelling (DTM) LiDAR survey images) & walkover & geophysical surveys.
8 - Landscape	Low	
9 - Trees/TPOs	Low/Medium	Number of trees within and around the site. Large number of TPO- protected tress associated with Cuckfield Park to the west.
Part 2 - Deliverabilit	v Considerations	
10 - Highways		
11 - Local Road/Acco	es Moderate - Improve	An access onto the A272 is considered to be appropriate for the site, with sufficient visibility likely to be achievable subject to vegetation being cut back. Given the size of the development, providing suitable pedestrian and cycle connectivity to local centres will also be necessary to minimise network impact and provide a sustainable development.
12 - Deliverability	Developable	Site promoted to Site Allocations DPD Reg 18 consutlation. Site is being promoted by a housebuilder. Pre -app early 2021, first completions 2023.
13 - Infrastructure	Potential to improve Infrastructure	Developer Questionaire - normal requirements apply
Part 3 - Sustainabilit	y / Access to Services	
14 - Education	10-15 Minute Walk	
15 - Health	10-15 Minute Walk	
16 - Services	10-15 Minute Walk	
17 - Public Transpor	t Poor	
Part 4 - Other Consid	derations	
Neighbourhood Pla	n	Minerals
CNP 5 - Protect and	Enhance the Countryside	Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste		Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appra	iisal	Notes
	s site is not a reasonable alternates tested through the SA.	tive
Part 5 - Conclusion		
Summary	The assessment finds that the si	te is not suitable for allocation.
Recommendation	Site is not proposed for allocation	on.

ID 17 Land adj. Great Harwood Farm House off Harwoods Lane, East Grinstead

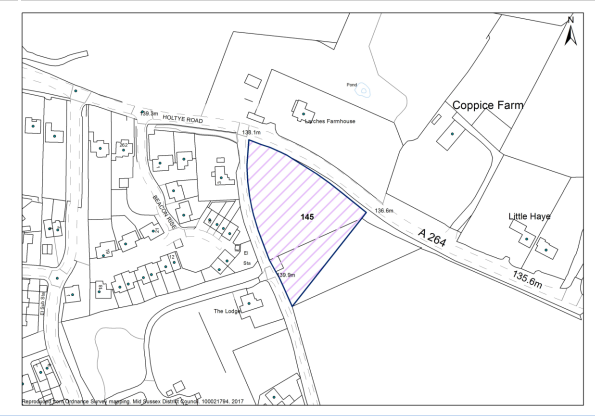


Site Details		
Units: 300	Developable Area (ha):	7.80
Part 1 - Planning Const	raints	
1 - AONB	Wholly/most within – High impact	High impact on AONB due to loss of medieval field system, impact on public enjoyment of PROW and potential impact on Ancient Woodland / gill woodland. Main stream / gill runs through centre of the site with tributaries. Land generally slopes down towards the stream from north-west and south-east. One historic farmstead within site (outfarm north east of Great Harwood Farm) and one historic farmstead adjacent to the site (Great Harwoods Farm). Site is most of a medieval farm to the south of a modern estate area of East Grinstead. Historic PROW runs through the site and the ForestWay (disused railway line now used as a PROW) is on the north-east boundary. Linear Ancient Woodland follows the line of the gills and there is a small block of Ancient Woodland in the south-east of the site. Mostly medieval field systems with an area of post-medieval fields in the north of the site (east of the Southern Testing offices). Likely to be views of the site from the PROW and a loss of enjoyment of a countryside outlook from the PROW. Priority habitat (deciduous woodland), is present on part of the site. Impact on this habitat needs to be considered as the NPPF requires the conservation, restoration and enhancement of priority habitat. To achieve this aim, appropriate mitigation measures may need to be specified. Natural England consider this allocation to be major development within the AONB.
2 - Flood Risk	Partial FZ 2/3	A watercourse runs north south through the site but not within a flood zone. Water course along southern boundary within floodzone 2 and 3, although this area could be excluded from developable area.

3 - Ancient Woodland	Partial		are pockets of Ancient Woodland throughout the site. opment would need to avoid these areas.
4 - SSSI/SNCI/LNR	None		te is not adjacent to any Sites of Special Scientific Interest or Wildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	Listed	building adjacent to the site. No further comments sought.
6 - Conservation Area	None	There	are no conservation areas within or adjacent to the site
7 - Archaeology	None		
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	None	Site is	not affected by trees
Part 2 - Deliverability Co	onsiderations		
10 - Highways			
11 - Local Road/Acces	Minor - Improve	access the lev would	ccess is not available but potential exists to easily gain A Access could be achieved onto Herontye Drive. Due to vel of development a mini roundabout and traffic calming be appropriate in Herontye drive. A second point of access be required and it is difficult to see where this could be red.
12 - Deliverability	Developable	Site in control of housebuilder. Pre -app Feb 2021. First completions Dec 2024.	
13 - Infrastructure	Potential to improve Infrastructure	site hi	country park/SANG. Equipped and informal play areas. Off ghway works to bring forward improvements to the local rity network.
Part 3 - Sustainability /	Access to Services		
14 - Education	10-15 Minute Walk		
15 - Health	10-15 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Fair		
Part 4 - Other Considera	ations		
Neighbourhood Plan			Minerals
Site within area of Coun Constraint. EG2 - Areas of Developn EG2a - Preventing Coale EG5 - Housing		t	Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as sidoes not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal			Notes
Assessment indicates si and is therefore not test	te is not a reasonable alterna ted through the SA.	itive	
Part 5 - Conclusion			
Summary The	e assessment finds that the si	te is not	suitable for allocation.

Recommendation Site is not proposed for allocation.

ID 145 Land east of Fairlight Lane, Holtye Road, East Grinstead



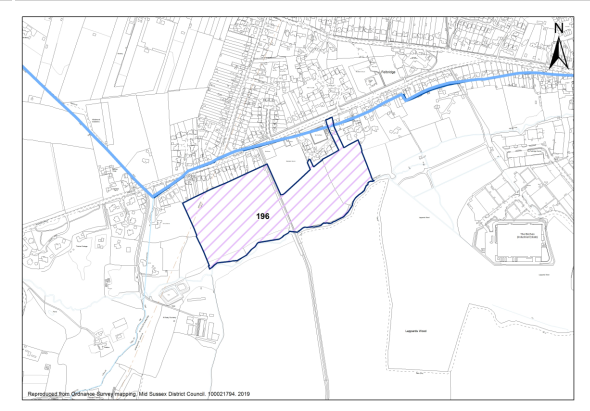
Site Details			
Units: 13	Developable Area (ha):	0.44	
Part 1 - Planning Const	raints		
1 - AONB	Wholly within – Moderate Impact	Moderate impact on AONB due to loss of medieval field system and loss of public enjoyment of PROW. High but relatively flat site. No watercourses mapped. New development to the west. Dispersed development and countryside to east, north and south. Holtye Road is a historic routeway and Fairlight Lane is a historic PROW. No woodland on or adjacent to site. Mature trees on boundary with Holtye Road. Part of a medieval field system. Site will be viewed from PROW but setting of this part of Fairlight Lane is already affected by new development to the west. Nevertheless there will be some loss of enjoyment of countryside outlook as this lane currently forms the boundary of the settlement.	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None		
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability Considerations			

145 Land east of Fairlight Lane, Holtye Road, East Grinstead

Site Selection - Housing				
10 - Highways				
11 - Local Road/Acce	s Significant - Improve	Safe access is unavailable or affected by severe limitations/ restrictions. Access point from Holtye Road or Fairlight Lane.		
12 - Deliverability	Reasonable prospect developability	Spoken to local house builder and development company but no option. Would bring forward site after allocation.		
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - Normal contributions apply.		
Part 3 - Sustainability	/ Access to Services			
14 - Education	More than 20 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk	Less Than 10 Minute Walk		
17 - Public Transport	Poor			
Part 4 - Other Consid	erations			
Neighbourhood Plan		Minerals		
Site within area of Countryside Areas of Development Constraint. EG2 - Areas of Development Constraint EG5 - Housing		Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health		
Water and wastewater considerations unnecessary as s does not progress past detailed assessment stage.		as site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appraisal		Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ative		
Part 5 - Conclusion				
Summary The assessment finds that the site is not suitable for allocation.		te is not suitable for allocation.		

Recommendation Site is not proposed for allocation.

ID 196 Land south of Crawley Down Road, Felbridge



Site Details		
Units: 200	Developable Area (ha):	6
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	Partial FZ 2/3	The southern boundary of the site is within flood zone 2/3
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	SSSI Adjacent – NE Migitation	Hedgecourt SSSI Natural England have concerns over the high density of housing south of Felbridge. Hedgecourt SSSI is accessible from the proposed site allocations via a network of Public Rights of Way. In line with paragraph 175 of the NPPF, Mid Sussex District Council should determine if allocations are likely to have an adverse effect (either individually or in combination) on SSSIs. The NPPF states that "if significant harm to biodiversity resulting from a development cannot be avoided, adequately mitigated, or, as a last resort, compensated for, then planning permission should be refused." We would be happy to provide further advice if requested, although this may need to be on a cost recovery basis.
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: archaeological field evaluation to take place (geophysical survey, trial trench excavation across an adjoining Roman road alignment) and mitigation strategy arising.
8 - Landscape	Medium	Medium/High capacity identifies a landscape character area that

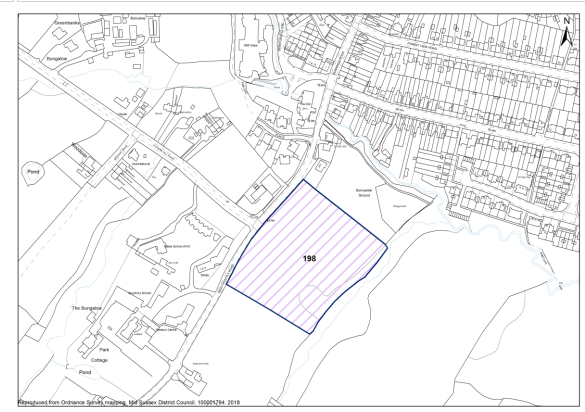
has a generally lower sensitivity which could accommodate significant allocations of development but which has specific considerations such as sensitive adjacent character area (e.g. within the AONB), separation between settlements or setting to settlements. The southern boundary of the site may need to be strengthened and any visibility of the site from the south may need to be considered.

9 - Trees/TPOs	None	Site is	not affected by trees
Part 2 - Deliverability C	considerations		
10 - Highways			
11 - Local Road/Acces	Moderate - Improve	-	t to securing visibility splays across third party land, given ed similar arrangement with adjacent properties.
12 - Deliverability	Developable		control of housebuilder. Pre app once DPD is adopted. First etions Sept 2022.
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - Normal contributions apply.
Part 3 - Sustainability / Access to Services			
14 - Education	Less Than 10 Minute Walk		is a requirement for a package of bus priority improvements
15 - Health	More than 20 Minute Walk	to bus corridor between East Grinstead and Crawley on the A22. Also, potential to explore direct peak services from Eas Grinstead to Gatwick airport or improvement of connecting	
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Fair	servic	es to the airport.
Part 4 - Other Considerations			
Neighbourhood Plan			Minerals
Site within area of Countryside Areas of Development		t	No minerals considerations identified.

Neighbournood Plan	winerais
Site within area of Countryside Areas of Development Constraint. EG2 - Areas of Development Constraint EG2a - Preventing Coalescence EG5 - Housing	No minerals considerations identified.
Waste	Environmental Health
No water or wastewater considerations identified	Potential for contaminated land to be present on site related to past or present land uses within or adjacent to the site
Sustainability Appraisal	Notes
The site scores well for in relation to housing but the potential for negative effects are noted in relation to biodiversity and countryside. However, very positive effects are anticipated in relation to regeneration.	

Part 5 - Conclusion	
Summary	The site is in close proximity to the Hedgecourt SSSI and Natural England have raised concerns about the potential for adverse effects from additional recreational pressure, though there could be potential to avoid adverse effects through reducing the density of the final scheme. A small area of Flood Zone 3 is present at the south of the site, though this could be incorporated into open space through design and layout. There are no notable heritage constraints and development at the site is not anticipated to have adverse effects on the landscape setting of the village. Key local services, including the local primary school, are within walking distance.
Recommendation	Site is proposed for allocation.

ID 198 Land off West Hoathly Road, East Grinstead



Site Details				
Units: 45	Developable Area (ha):	1.5		
Part 1 - Planning Constr	aints			
1 - AONB	Wholly within – Moderate Impact	likely form surroundin Woodland south-east the settlem Ground) ali frontage de However d frontage de developed immediate routeway. Landscape (Coombe H the south-e boundary H currently h Priority hal site. Impac requires th priority hal	impact on AONB due to loss of medieval field system, of development would be uncharacteristic of ag settlement pattern and potential impact on Ancient / gill woodland. Reasonably flat field with stream on boundary. Appears on the map to be separated from nent by an area of public open space (Sunnyside though this impression is less on the ground due to evelopment which hides Sunnyside Ground from view. levelopment around the site is mainly dispersed evelopment whereas this site would be likely to be 'in depth' which would appear more urban than its e surroundings. West Hoathly Road is a historic A historic PROW which is part of the High Weald Trail joins West Hoathly Road opposite the site dill Road). Ancient Woodland follows the stream/gill on east boundary. Part of a medieval field system. The road hedge / trees have been removed so this site is highly visible from the road and the PROW opposite. bitat (deciduous woodland), is present on part of the tt on this habitat needs to be considered as the NPPF ne conservation, restoration and enhancement of bitat. To achieve this aim, appropriate mitigation may need to be specified.	
2 - Flood Risk	None	The site lie flood risk.	s entirely within Flood Zone 1, the area of lowest fluvial	

Site Selection - H	lousing		
3 - Ancient Woodland	d Adjacent	Buffer runs along the south eastern boundary of the site.	
4 - SSSI/SNCI/LNR	None		ite is not adjacent to any Sites of Special Scientific Interest or Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	a None	There	are no conservation areas within or adjacent to the site
7 - Archaeology	None		
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	Low/Medium	Trees	along boundaries of the site.
Part 2 - Deliverability	Considerations		
10 - Highways			
11 - Local Road/Acce	s Minor - Improve	unres splays hedge oppos	ccess to site already exists. Access would be on to the tricted section of West Hoathly Road. The required visibility of 4.5 x 160 would have a significant impact on the existing and trees. Junction spacing of 70m required with junction site. There is no footway on eastern side of road. One would quired to link to existing facilities.
12 - Deliverability	Reasonable prospect developability		control of house builder. Full planning application mber 2020. First Completions July 2023.
13 - Infrastructure	Infrastructure capacity	Devel	oper Questionnaire - normal contributions apply.
Part 3 - Sustainability	/ Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	15-20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Poor		
Part 4 - Other Consid	erations		
Neighbourhood Plan			Minerals
Site within area of Countryside Areas of Development Constraint. EG1 - High Weald AONB EG2 - Areas of Development Constraint EG2a - Preventing Coalescence EG5 - Housing		t	Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste	Waste		Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes	
	Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		t suitable for allocation.
Recommendation	Site is not proposed for allocation.		

ID 224 Land at Brooklands Park, west of Orchard Way, East Grinstead



Site Details			
Units: 15	Developable Area (ha):	0.79	
Part 1 - Planning Const	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None		
8 - Landscape	High	Site in Built Up Area	
9 - Trees/TPOs	Low/Medium	Trees on the northern corner of the site, as well as along site boundaries.	

Part 2 - Deliverability Considerations			
10 - Highways			
11 - Local Road/Acces	None	Safe access to site already exists	
12 - Deliverability	Reasonable prospect developability	Available for development.	
13 - Infrastructure	Infrastructure capacity	Normal contributions apply.	
Part 3 - Sustainability / Access to Services			

Site Selection -	Housing	
14 - Education	10-15 Minute Walk	
15 - Health	Less Than 10 Minute Walk	
16 - Services	Less Than 10 Minute Walk	
17 - Public Transpor	t Excellent	
Part 4 - Other Consi	derations	
Neighbourhood Plan	n	Minerals
Within built up area.		Part of site within Brick Clay (Wadhurst) MSA, all of site in Brick Clay MCA.
Waste		Environmental Health
No water or wastew	ater considerations identified	No environmental health considerations identified.
Sustainability Appraisal		Notes
Uncertain effects on the housing SA objective are anticipated on the basis that it is uncertain whether the site can achieve its full indicative yield. However, the site performs well in relation to the social SA objectives and very well in relation to regeneration. However, as the site is greenfield it performs poorly in relation to land use.		
Part 5 - Conclusion		
Summary	The site performs well in the assessment, relating well to the existing built area of East Grinstead and being notably free of biodiversity, heritage, landscape and access constraints. The site is in close proximity to existing services and facilites at East Grinstead and has excellent public transport connections. However, an extensive area of surface water flood risk within the site is considered likely to reduce the potential yield on site to the extent that it is considered that the small areas free of flood risk could come forward as windfall rather than through allocation.	
Recommendation	Site is not proposed for allocation.	

ID 391 88 Holtye Road, East Grinstead

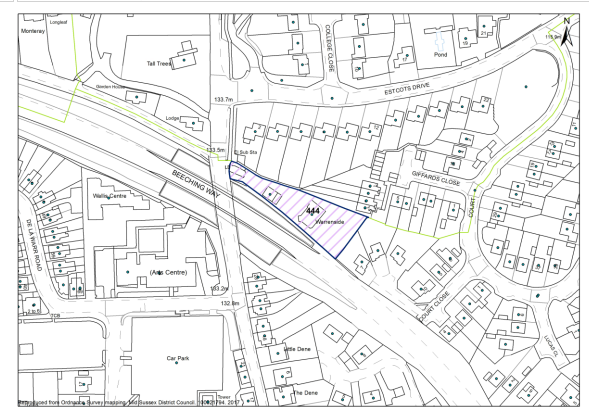


Site Details			
Units: 6	Developable Area (ha):	0.08	
Part 1 - Planning Const	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None		
8 - Landscape	High	Not assessed. The site is within the built-up area of the town.	
9 - Trees/TPOs	Low/Medium	Numerous trees within the site although not protected.	
Part 2 - Deliverability C	Considerations		
10 - Highways			
11 - Local Road/Acces	Minor - Improve	Site access could be provided for this site on Holtye Road, subject to obtaining visibility in line with DMRB standards.	
12 - Deliverability	Uncertain developability	Advised to pursue through planning application.	
13 - Infrastructure	Infrastructure capacity	Assumed normal contributions apply.	
Part 3 - Sustainability /	Access to Services		
14 - Education	Less Than 10 Minute Walk		

391 88 Holtye Road, East Grinstead

Site Selection - Housing				
15 - Health	10-15 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpo	rt Fair			
Part 4 - Other Considerations				
Neighbourhood Plan		Minerals		
Within built up area.		Minerals considerations unnecessary as progress past detailed assessment stage		
Waste		Environmental Health		
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		Environmental health considerations un does not progress past detailed assessm		
Sustainability Appraisal		Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.				
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			
Recommendation	Site is not proposed for allocation.			

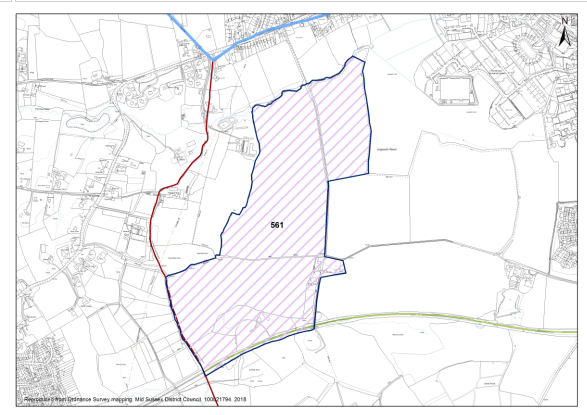
ID 444 Warrenside, College Lane, East Grinstead



Site Details				
Units: 14	Developable Area (ha):	0.17		
Part 1 - Planning Constraints				
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	None			
8 - Landscape	High	Not assessed. Site is within built up area.		
9 - Trees/TPOs	Low/Medium	Number of trees along site boundaries and within site.		
Part 2 - Deliverability Considerations				
10 - Highways				
11 - Local Road/Acces	None	Safe access to site already exists		
12 - Deliverability	Uncertain developability	No developer questionnaire. Previous planning permission lapsed.		
13 - Infrastructure	Infrastructure capacity	NO Developer Questionnaire, assumed normal contributions apply.		
Part 3 - Sustainability / Access to Services				
14 - Education Less Than 10 Minute Walk				
15 - Health Less Than 10 Minute Walk				
444 Warrenside, College Lane, East Grinstead				

Site Selection -	Housing		
16 - Services	10-15 Minute Walk		
17 - Public Transpo	rt Good		
Part 4 - Other Cons	derations		
Neighbourhood Pla	n		Minerals
Within built up area			Minerals considerations u progress past detailed ass
Waste			Environmental Health
	ter considerations unnecessary a ast detailed assessment stage.	as site	Environmental health con does not progress past de
Sustainability Appr	aisal		Notes
	es site is not a reasonable alterna tested through the SA.	ative	
Part 5 - Conclusion			
Summary	The assessment finds that the si	te is not	suitable for allocation.
Recommendation	Site is not proposed for allocation	on.	

ID 561 Land to the west of East Grinstead (land at Imberhorne Farm)

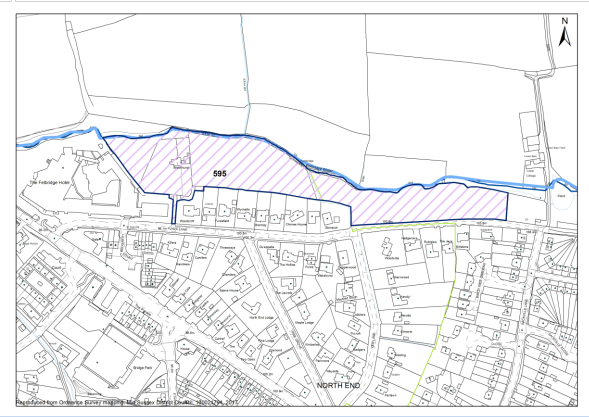


Site Details		
Units: 2100	Developable Area (ha):	70
Part 1 - Planning Consti	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	Partial	Area of Ancient Woodland on the southern side of the site.
4 - SSSI/SNCI/LNR	SSSI Adjacent – NE Migitation	Hedgecourt SSSI Natural England have concerns over the high density of housing south of Felbridge. Hedgecourt SSSI is accessible from the proposed site allocations via a network of Public Rights of Way. In line with paragraph 175 of the NPPF, Mid Sussex District Council should determine if allocations are likely to have an adverse effect (either individually or in combination) on SSSIs. The NPPF states that "if significant harm to biodiversity resulting from a development cannot be avoided, adequately mitigated, or, as a last resort, compensated for, then planning permission should be refused." We would be happy to provide further advice if requested, although this may need to be on a cost recovery basis. The LWS adjacent to the site is an important recreational route and therefore consideration needs to be given to additional recreational disturbance to its habitats. We are unable to advise you on specific impacts as we have no details of the scale or type of proposed development consider further impacts of disturbance of the LWS and Ancient woodland arising from people and domestic pets, connectivity, light and noise pollution, appropriate buffer and cumulative impact.

Site Selection - Housing				
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (High)	settin substa impac the w HIGH. Imber settin the ur positin adver two lit	ge Farm, the isolated farmstead has historically had a rural g and continues to do so today. The introduction of antial housing development would have a fundamental t on the character of that setting and would detract from ay in which the historic farmstead is appreciated. NPPF:LSH, horne Farm and Imberhorne Cottages, the currently rural g of both buildings within the Imberhorne farmstead informs inderstanding of their past function and therefore contributes vely to their special interested. Development would sely affect the manner in which the special interest of the sted buildings within their rural setting is appreciated. LSH,LOW.	
6 - Conservation Area	None	There	are no conservation areas within or adjacent to the site.	
7 - Archaeology	None			
8 - Landscape	Medium	that h signifi consic area (settin assess Impac	um/High capacity identifies a landscape character area as a generally lower sensitivity which could accommodate cant allocations of development but which has specific derations such as sensitive adjacent character e.g. within the AONB), separation between settlements or g to settlements. A site of this size would need a detailed sment of landscape impact both character and visual impact. It on the ancient woodland to the north-east of the site l need to be considered further.	
9 - Trees/TPOs	Low/Medium	Trees	along boundaries and within site.	
Part 2 - Deliverability Co	onsiderations			
10 - Highways				
11 - Local Road/Acces	Severe	Safe a restric	ccess is unavailable or affected by severe limitations/ ctions.	
12 - Deliverability	Uncertain developability	Site n Docur	ot being promoted for development through Site Allocations nent.	
13 - Infrastructure	Infrastructure capacity	N/A		
Part 3 - Sustainability /	Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	10-15 Minute Walk			
17 - Public Transport	Fair			
Part 4 - Other Considera	ations			
Neighbourhood Plan			Minerals	
Site within area of Countryside Areas of Development Constraint. EG2 - Areas of Development Constraint EG5 - Housing		t	Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	

Site Selection - Housing		
Sustainability Appraisal	Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		
Part 5 - Conclusion		
Summary The assessment finds that the site is r	The assessment finds that the site is not suitable for allocation.	
Recommendation Site is not proposed for allocation.	Site is not proposed for allocation.	

ID 595 Land at Brookhurst, Furze Lane, East Grinstead

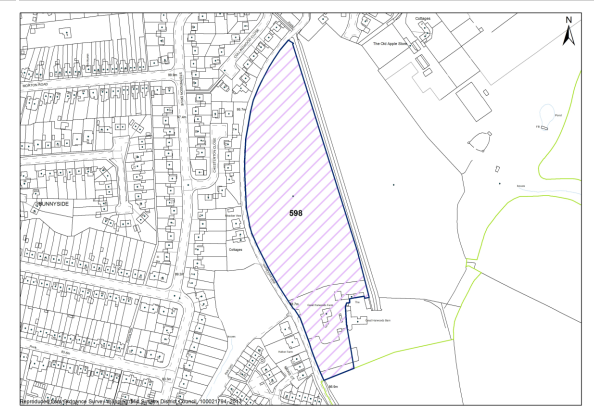


Site Details		
Units: 30	Developable Area (ha):	1
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	Moderate - Mitigation	No objection subject to historic building assessment and findings thereof. Historic building assessment
8 - Landscape	Medium	Further assessment required to establish landscape impact, particularly any visibility of the site from the north. The land to the north in Tandridge District may also be Green Belt. The boundaries to the site would need to be considered further.
9 - Trees/TPOs	Low/Medium	Trees along the boundaries of the site and the eastern end.
Part 2 - Deliverability C	onsiderations	
10 - Highways		
11 - Local Road/Acces	Moderate - Improve	The number of dwellings that can be provided would need to consider the private nature of Furze Lane and below standard visibility. It may be feasible to introduce more than 6 dwellings on the site. A lower standard of visibility is unlikely to cause safety

concerns due to the low vehicular flows and speeds anticipated on Furze Lane. Technical assessment on refuse and servicing would be required at the site.

		•		
12 - Deliverability				
13 - Infrastructure				
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	t Fair			
Part 4 - Other Consid	derations			
Neighbourhood Plan	1	Minerals		
Site within area of Countryside Areas of Development Constraint. EG2 - Areas of Development Constraint EG5 - Housing		No minerals considerations identified.		
Waste		Environmental Health		
May require reinforcement of the sewerage network		No environmental health considerations identified.		
Sustainability Appraisal		Notes		
The site performs strongly in relation to housing, the social SA objectives and regeneration, though is anticipated to have a minor negative effects on land use and countryside.		Green Belt boundary is adjacent to the northern boundary of the site.		
Part 5 - Conclusion	Part 5 - Conclusion			
	The linear form of the site and areas of high surface water flood risk within the site are considered to reduce to potential yield. Additionally, the yield may be reduced further by constraints associated with limited access to the site from Furze Lane. In this context the final yield on site is considered likely to be below the threshold for allocation, though the site may have potential to come forward as windfall development.			
Recommendation	Site is not proposed for allocation.			

ID 598 Land south of Edinburgh Way, East Grinstead

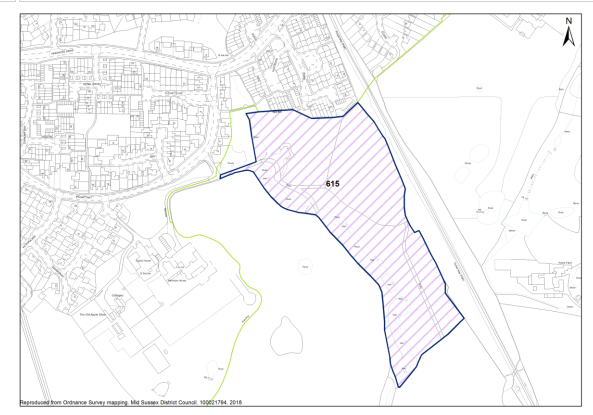


Site Details		
Units: 60	Developable Area (ha):	2
Part 1 - Planning Const	raints	
1 - AONB	Wholly/most within – High impact	High impact on AONB due to loss of medieval field system, impact on public enjoyment of PROW, impact on setting of a historic farmstead and impact on Harwoods Lane. Flat but high site with no watercourses mapped. Includes Great Harwood Farm, which is a historic farmstead. Site is to the south of a modern estate area of East Grinstead. Site accessed via Harwoods Lane, which is a historic routeway and very narrow. Historic PROW runs partly within and partly to the east of the site. Part of a medieval field system. Will be views of the site from the PROW and a loss of enjoyment of a countryside outlook from the PROW.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	Further comments sought.
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	None	
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	None	Site is not affected by trees
Part 2 - Deliverability C	onsiderations	

598 Land south of Edinburgh Way, East Grinstead

Site Selection - Housing			
10 - Highways			
11 - Local Road/Acc	es Significant – Uncertain	Safe access is unavailable or affected by severe limitations/ restrictions. The site is likely to be accessed from Harwoods Lane which is rural in character. Further evidence required to demonstrate suitable access can be provided.	
12 - Deliverability			
13 - Infrastructure			
Part 3 - Sustainabilit	y / Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	10-15 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transpor	t Fair		
Part 4 - Other Consid	derations		
Neighbourhood Plan	ı	Minerals	
Site within area of Countryside Areas of Development Constraint. EG1 - High Weald AONB EG2 - Areas of Development Constraint EG2a - Preventing Coalescence EG5 - Housing		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as does not progress past detailed assessment stage.		as site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes	
Assessment indicates site is not a reasonable alternativand is therefore not tested through the SA.		ative	
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.		

ID 615 Land east of Stuart Way, East Grinstead



Site Details				
Units: 150	Developable Area (ha):	5		
Part 1 - Planning Consti	raints			
1 - AONB	Wholly/most within – High impact	High impact on AONB due to loss of medieval field system and impact on woodland including Ancient Woodland. Stream on south-west boundary and sandstone outcrop at northern end of site. Site is to the south of a modern estate area of East Grinstead. ForestWay (disused railway line now used as a PROW) is on the north-east boundary. Partly wooded site with some Ancient Woodland. Part of a medieval field system. ForestWay has thick tree cover on both sides so may only have limited views of the site in spite of its proximity. Natural England consider this allocation to be major development within the AONB. Priority habitat (deciduous woodland), is present on part of the site. Impact on this habitat needs to be considered as the NPPF requires the conservation, restoration and enhancement of priority habitat. To achieve this aim, appropriate mitigation measures may need to be specified.		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	Significant	The north western end of the site is covered by Ancient Woodland. This will impact on access into the site being achieved without the loss of significant tracts of Ancient Woodland.		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		

Site Selection - Housing			
7 - Archaeology	None		
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	Low/Medium	Large part of the central and southern parts of site are covered by trees.	
Part 2 - Deliverability Co	onsiderations		
10 - Highways			
11 - Local Road/Acces	Severe	Safe access is unavailable or affected by severe limitations/ restrictions. Restricted by ancient woodland/ topography, water features.	
12 - Deliverability	Uncertain developability	Not in control of housebuilder, no agent promoting. No anticipated timescale for delivery.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.	
Part 3 - Sustainability / Access to Services			
14 - Education	Less Than 10 Minute Walk		
15 - Health	10-15 Minute Walk		
16 - Services	10-15 Minute Walk		
17 - Public Transport	Fair		
Part 4 - Other Considera	ations		
Neighbourhood Plan		Minerals	
Site within area of Countryside Areas of Development Constraint. EG1 - High Weald AONB EG2 - Areas of Development Constraint EG2a - Preventing Coalescence EG5 - Housing		t Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as sit does not progress past detailed assessment stage.		s site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ive	
Part 5 - Conclusion			
Summary The assessment finds that the site is not su		e is not suitable for allocation	

Recommendation	Site is not proposed for allocation.
Recommendation	

ID 676 Land south of 61 Crawley Down Road, Felbridge



Site Details		
Units: 30	Developable Area (ha):	1
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	Partial FZ 2/3	Very small area on the south western corner of the site.
3 - Ancient Woodland	15m Buffer only	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: archaeological field evaluation to take place (geophysical survey, LiDAR survey information (if available from Environment Agency) for tree covered area, and mitigation strategy arising)
8 - Landscape	Medium	A rating of Medium identifies a landscape character area with the capacity for limited development, in some parts of the character areas, having regard for the setting and form of existing settlement and the character and sensitivity of adjacent landscape character areas
9 - Trees/TPOs	None	Site is not affected by trees
Part 2 - Deliverability Considerations		
10 - Highways		
11 - Local Road/Acces	Significant – Uncertain	Site now likely to be brought forward with site to east 197. Access

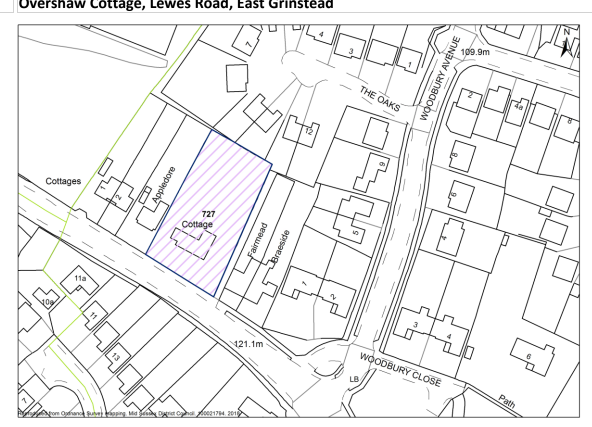
Site Selection - Housing				
		to this site is currently at appeal within Tandridge. This make access uncertain.		
12 - Deliverability	Reasonable prospect developability	Current option to expire early 2019. Discussion with adjacent developer.		
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire- normal contributions apply.		
Part 3 - Sustainability /	Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	Fair			
Part 4 - Other Consider	ations			
Neighbourhood Plan		Minerals		
Site within area of Countryside Areas of Development Constraint. EG2 - Areas of Development Constraint EG2a - Preventing Coalescence EG5 - Housing		nt Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health		
Water and wastewater considerations unnecessary as does not progress past detailed assessment stage.		as site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appraisal		Notes		
Assessment indicates si and is therefore not tes	te is not a reasonable alternat ted through the SA.	ative		
Part 5 - Conclusion				

Part 5 - Conclusion	
Summary	The assessment finds that the site is not suitable for allocation.
Recommendation	Site is not proposed for allocation.

Site Selection - Housing

East Grinstead

ID 727 Overshaw Cottage, Lewes Road, East Grinstead

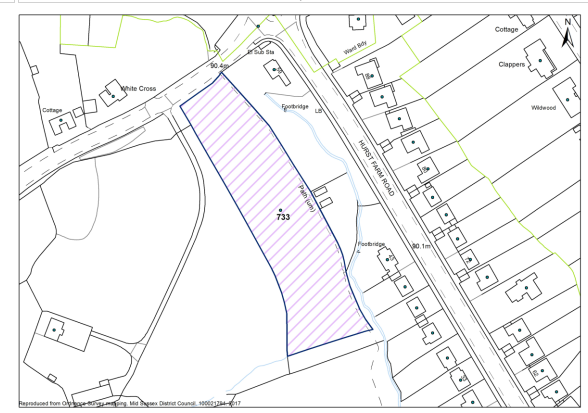


Site Details			
Units: 9	Developable Area (ha):	0.18	
Part 1 - Planning Const	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None		
8 - Landscape	High	Not assessed. Site is within built up area of town.	
9 - Trees/TPOs	Low/Medium	Trees within the site and on the boundaries.	
Part 2 - Deliverability C	onsiderations		
10 - Highways			
11 - Local Road/Acces	None	Safe access to site already exists	
12 - Deliverability	Uncertain developability	Promotion of site speculative, appears no agreement from land owner.	
13 - Infrastructure	Infrastructure capacity	No Developer Questionnaire - normal contribution apply.	
Part 3 - Sustainability /	Access to Services		
14 - Education	More than 20 Minute Walk		
727 Overshaw Cotta	ge Lewes Road Fast Grinstea	d	

727 Overshaw Cottage, Lewes Road, East Grinstead

		1	_			
Site Selection -	Housing					
15 - Health	More than 20 Minute Walk					
16 - Services	More than 20 Minute Walk					
17 - Public Transpor	t Fair					
Part 4 - Other Consi	derations					
Neighbourhood Pla	n			Minerals	Minerals	Minerals
Within built up area						Minerals considerations unne progress past detailed assessr
Waste				Environm	Environmental Hea	Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.			Environnia		site Environmental health conside does not progress past detaile	
Sustainability Appraisal			Notes	Notes	Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ive	ive	ive	ive	
Part 5 - Conclusion						
Summary	The assessment finds that the site	e is	e is not s	e is not suitable fo	e is not suitable for allocatio	e is not suitable for allocation.
Recommendation	Site is not proposed for allocation.					

ID 733 Land between 43 and 59 Hurst Farm Road, East Grinstead

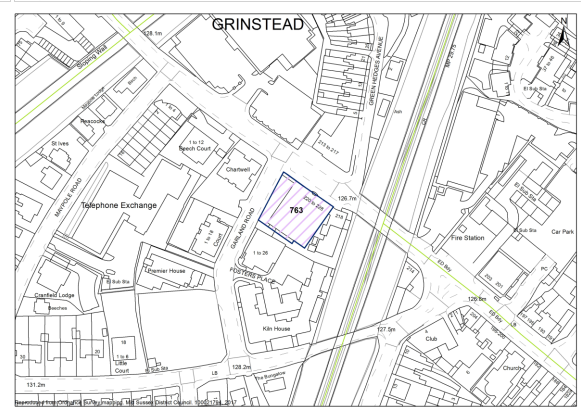


Site Details				
Units: 11	Developable Area (ha):	0.40		
Part 1 - Planning Constr	aints			
1 - AONB	Wholly within – Moderate Impact	countryside outlook from the PROW. Site is in a valley with a stream to the north-east. Site abuts modern development alon Hurst Farm Road. To the south-west is much more dispersed development and open countryside. Land to the north-west on the opposite side of Turners Hill Road at Hill House Farm has recently been granted planning permission for circa 200 homes recent appeal for 11 units on this site (DM/17/3008) found tha "the appeal site contributes to the context of the wider countryside rather than that of the adjacent urban area. Its enclosed nature reflects that of other parcels of land surroundi by trees or hedgerows within the wider area of the countryside Turners Hill Road is a historic route way and there is a historic PROW on the north-east boundary of the site which forms part the High Weald Landscape Trail. There is no woodland on or ne the site but there is a mature tree belt along the south-west boundary. Part of a post-medieval field system. Will be views o the site from the PROW and a loss of enjoyment of a countryside outlook from the PROW.		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		

Site Selection - Housing				
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	None			
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)		
9 - Trees/TPOs	Low/Medium	Trees within the site, along the western boundary of the site in		
		particular.		
Part 2 - Deliverability (Considerations			
10 - Highways				
11 - Local Road/Acces	Minor - Improve	Safe access is not available but potential exists to easily gain acce		
12 - Deliverability				
13 - Infrastructure				
Part 3 - Sustainability	Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	10-15 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	Excellent	1		
Part 4 - Other Consider	rations			
Neighbourhood Plan		Minerals		
Site within area of Countryside Areas of Development Constraint. EG1 - High Weald AONB				
EG1 - High Weald AON		nt Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
	B ment Constraint			
EG1 - High Weald AON EG2 - Areas of Develop EG2a - Preventing Coal	B ment Constraint			
EG1 - High Weald AON EG2 - Areas of Develop EG2a - Preventing Coal EG5 - Housing Waste Water and wastewater	B ment Constraint	progress past detailed assessment stage. Environmental Health		
EG1 - High Weald AON EG2 - Areas of Develop EG2a - Preventing Coal EG5 - Housing Waste Water and wastewater	B ment Constraint escence considerations unnecessary a detailed assessment stage.	progress past detailed assessment stage. Environmental Health Environmental health considerations unnecessary as site		
EG1 - High Weald AON EG2 - Areas of Develop EG2a - Preventing Coal EG5 - Housing Waste Water and wastewater does not progress past Sustainability Appraisa	B ment Constraint escence considerations unnecessary a detailed assessment stage. al ite is not a reasonable alterna	progress past detailed assessment stage. Environmental Health Environmental health considerations unnecessary as site does not progress past detailed assessment stage. Notes		
EG1 - High Weald AON EG2 - Areas of Develop EG2a - Preventing Coal EG5 - Housing Waste Water and wastewater does not progress past Sustainability Appraisa Assessment indicates s	B ment Constraint escence considerations unnecessary a detailed assessment stage. al ite is not a reasonable alterna	progress past detailed assessment stage. Environmental Health Environmental health considerations unnecessary as site does not progress past detailed assessment stage. Notes		

Recommendation Site is not proposed for allocation.

ID 763 Carpet Right, 220 - 228 London Road, East Grinstead



Site Details			
Units: 24	Developable Area (ha):	0.14	
Part 1 - Planning Const	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None		
8 - Landscape	High	Not assessed. The site is not within built up area.	
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability (Considerations		
10 - Highways			
11 - Local Road/Acces	None	Safe access to site already exists	
12 - Deliverability	Reasonable prospect developability	There is no house builder or option agreement in place. It is anticipated that site will become vacant in May 2019. Pre - app expected Q1 2019.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.	
Part 3 - Sustainability /	Access to Services		

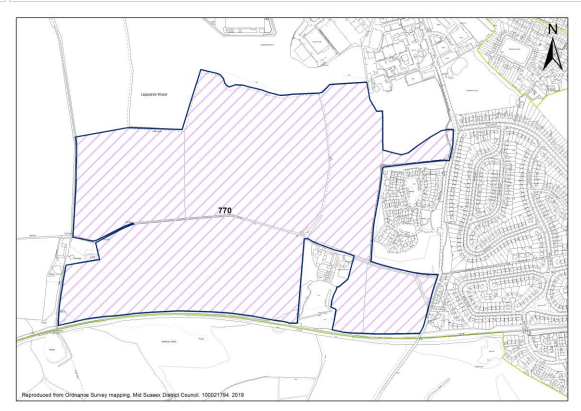
Site Selection - I	Site Selection - Housing			
14 - Education	Less Than 10 Minute Walk			
15 - Health	Less Than 10 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	Excellent			
Part 4 - Other Consid	derations			
Neighbourhood Plan	ı	Minerals		
Within built up area.		No minerals considerations identified.		
Waste		Environmental Health		
No water or wastewater considerations identified		Potential for contaminated land to be present on site related to past or present land uses within or adjacent to the site.		
Sustainability Appra	isal	Notes		
Uncertain effects on the housing SA objective are anticipated on the basis that it is uncertain whether the site can achieve its full indicative yield. However, the site performs well in relation to the social SA objectives and very well in relation to regeneration. The site performs very strongly in relation to land use and regeneration as developmen will make efficient use of a previously developed site in the urban area.				
Part 5 - Conclusion				
	The site is brownfield and in a sustainable location close to services, facilities and public transport. Consequently it performs well in the assessment and the SA. However, the potential yield is considered likely to be significantly reduced in light of potential for harm to neighbouring residential amenity from high density development on site. In this context the site's location and small size are considered to mean that allocation is unnecessary to achieve policy compliant development and			

Recommendation Site is not proposed for allocation.

that it is more suitable to come forward as windfall.

ID

770 Land south and west of Imberhorne Upper School, Imberhorne Lane, East Grinstead



Site Details			
Units: 550	Developable Area (ha):	64.8	
Part 1 - Planning Constr	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	15m Buffer only	Buffer areas along some site boundaries.	
4 - SSSI/SNCI/LNR	SSSI Adjacent – NE Migitation	Hedgecourt SSSI Natural England have concerns over the high density of housing south of Felbridge. Hedgecourt SSSI is accessible from the proposed site allocations via a network of Public Rights of Way. In line with paragraph 175 of the NPPF, Mid Sussex District Council should determine if allocations are likely to have an adverse effect (either individually or in combination) on SSSI's. The NPPF states that "if significant harm to biodiversity resulting from a development cannot be avoided, adequately mitigated, or, as a last resort, compensated for, then planning permission should be refused." We would be happy to provide further advice if requested, although this may need to be on a cost recovery basis. The LWS adjacent to the site is an important recreational route and therefore consideration needs to be given to additional recreational disturbance to its habitats. We are unable to advise you on specific impacts as we have no details of the scale or type of proposed development consider further impacts of disturbance of the LWS and Ancient woodland arising from people and domestic pets, connectivity, light and noise pollution, appropriate buffer and cumulative impact.	

Site Selection - Housing			
		This site is adjacent to the Worth Way. The SHELAA should be redrawn to remove the section of LWS. The site is an important recreational route and therefore consideration needs to be given to additional recreational disturbance to its habitats. Further consideration be given to impacts of disturbance on LWS and Ancient Woodland from people and pets, impacts on connectivity, impacts of light and noise pollution, need for Ancient Woodland buffer. Cumulative impact with SHELAA 686 and 561.	
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (High)	Gullege Farm, Imberhorne Lane This isolated farmstead has historically had a rural setting and continues to do so today. The introduction of a substantial housing development to the north, east and south of the listed manor house would have a fundamental impact on the character of that setting and would detract from the way in which the special interest of this Grade II listed rural manor house and the of the historic farmstead is appreciated. NPPF: LSH, high Imberhorne Farm and Imberhorne Cottages In its original incarnation Imberhorne Cottages was probably constructed as a dwelling providing accommodation between London and Lewes, on Lewes Priory lands. It may have acted as the manor house to the substantial manor of Imberhorne, which was owned by the Priory. It seems likely that the building became farm cottages when the new farmhouse (Imberhorne) was constructed in the early 19th century. The currently rural setting of both buildings within the Imberhorne farmstead informs an understanding of their past function and therefore contributes positively to their special interest. The proposed development site would engulf the farmstead to the west, north and east and would have a fundamental impact on the character of the greater part of its existing of rural setting and on views from both listed buildings. It would adversely affect the manner in which the special interest of the two listed buildings within their rural setting is appreciated, including by those passing along the PROW to the north of the farmstead. NPPF: LSH, high	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: geophysical survey: appropriate archaeological mitigation arising from results.	
8 - Landscape	Medium/High		
9 - Trees/TPOs	Low/Medium	Various trees across the site.	
Part 2 - Deliverability Co	onsiderations		
10 - Highways			
11 - Local Road/Acces	None	Safe access to site already exists	
12 - Deliverability	Developable	Housebuilder in control of the site. Outline application August 2019. First completions December 2021.	
13 - Infrastructure	Potential to improve Infrastructure	Land for early years and primary school (2FE) provision. Land for expansion of Imberhorne Secondary School. C.36ha of formal and informal open space and onsite SANG. Land for GP surgery. Care village / housing for older people and mixed use hub.	

Site Selection - Housing

Part 3 - Sustainability / Access to Services

14 - Education	Onsite
15 - Health	More than 20 Minute Walk
16 - Services	10-15 Minute Walk
17 - Public Transport	Fair

There is a requirement for a package of bus priority improvements to bus corridor between East Grinstead and Crawley on the A264 / A22. Also, potential to explore direct peak services from East Grinstead to Gatwick airport or improvement of connecting services to the airport. There is a requirement for access link into Worth Way cycle/pedestrian path (Three Bridges – East Grinstead). This will involve construction of a graded ramp down the side of the former railway cutting, the main path runs along the disused trackbed. Also, improvements to the link from the Worth Way into East Grinstead where it passes the rail station (dismount section over path/footbridge from station car park to front of station).

Part 4 - Other Considerations			
Neighbourhood Plan		Minerals	
Site within area of Countryside Areas of Development Constraint. EG2 - Areas of Development Constraint EG5 - Housing		No minerals considerations identified.	
Waste		Environmental Health	
Development at the site may require reinforcement of the sewerage network.		Potential for contaminated land to be present on site related to past or present land uses within or adjacent to the site	
Sustainability Appr	raisal	Notes	
objective and positively in relation to education and retail on the basis of its urban location close to services and facilities. However, the site is a large greenfield site and scores poorly in relation to land use. Although biodiversity constraints are identified there could be potential to seek a net gain through deveopment.			
Part 5 - Conclusion			
Summary			
Recommendation	Site is proposed for allocation.		

ID 846 Cedar Lodge, Hackenden Lane, East Grinstead



Site Det	tails			
Units:	8		Developable Area (ha):	0.5
Part 1 -	Planning	Consti	aints	
1 - AON	IB		N/A	The site is remote from the High Weald AONB
2 - Floo	d Risk		None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Anci	ent Wood	land	Adjacent	Ancient woodland is adjacent to the east
4 - SSSI,	/SNCI/LNR	ł	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Liste	ed Building	s	None	There are no listed buildings within or adjacent to the site
6 - Cons	servation /	Area	None	There are no conservation areas within or adjacent to the site
7 - Arch	aeology		None	
8 - Land	lscape		High	Not assessed. Residential property on edge of built up area.
9 - Trees/TPOs			Low/Medium	Number of trees within and along the site boundaries.
Part 2 -	Deliverab	ility C	onsiderations	
10 - Hig	hways			
11 - Loc	al Road/A	cces	Minor - Improve	Safe access is not available but potential exists to easily gain access
12 - Del	liverability	/	Uncertain developability	No DQ. Recent appeal decision not deliverable
13 - Infi	rastructur	е	Infrastructure capacity	No Developer Questionnaire. Assumed normal contributions apply
Part 3 - Sustainability / Access to Services				
14 - Edu	ucation		Less Than 10 Minute Walk	
15 - Hea	alth		More than 20 Minute Walk	
846 (Cedar Lodo	re Ha	ckenden Lane Fast Grinstead	

846 Cedar Lodge, Hackenden Lane, East Grinstead

Site Selection - H	lousing	
16 - Services	More than 20 Minute Walk	
17 - Public Transport	Poor	
Part 4 - Other Consid	lerations	
Neighbourhood Plar	ı	Minerals
Site within area of Countryside Areas of Development Constraint. EG2 - Areas of Development Constraint EG5 - Housing		Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste		Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal		Notes
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		
Part 5 - Conclusion		
Summary	The assessment finds that the site is r	not suitable for allocation.
Recommendation	Site is not proposed for allocation.	

ID 847 East Grinstead Police Station, College Lane, East Grinstead



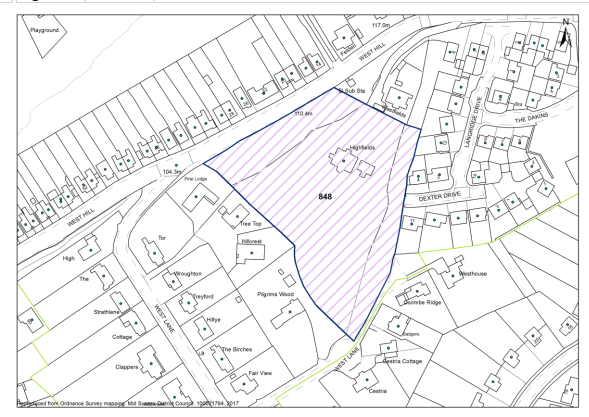
Site Details				
Units: 22	Developable Area (ha):	0.42		
Part 1 - Planning Const	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Low)	The Estcots and East Court Conservation Area is nearby and could have potential to be affected by development at the site.		
7 - Archaeology	None			
8 - Landscape	Low/Medium	Adjacent to built up area. This site is adjacent to the strategic East Court & Ashhplats Wood SANG. Will need to consider the SANG objectives and management.		
9 - Trees/TPOs	None	Site is not affected by trees		
Part 2 - Deliverability C				
10 - Highways				
11 - Local Road/Acces	None	Safe access to site already exists		
12 - Deliverability	Reasonable prospect developability	Site is not in control of housebuilder. Initial feasibility work has ben undertaken. Full planning application expected December 2019.		

Site Selection - Housing				
		Developer Questionnaire - normal contributions apply.		
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	10-15 Minute Walk			
16 - Services	10-15 Minute Walk			
17 - Public Transpor	t Fair			
Part 4 - Other Consid	derations			
Neighbourhood Plai	ı	Minerals		
Site within area of Co Constraint. EG2 - Areas of Devel EG5 - Housing	ountryside Areas of Development	No minerals considerations identified.		
Waste		Environmental Health		
Development at the sewerage network	site may require reinforcement o	of the No environmental health considerations identified.		
Sustainability Appra	isal	Notes		
on the basis that it is achieve its full indica well in relation to th relation to regenerat relation to land use a	he housing SA objective are antici s uncertain whether the site can itive yield. However, the site perf e social SA objectives and very we tion. The site performs very stron and regeneration as developmen f a previously developed site in th	orms ell in Igly in Will		
Part 5 - Conclusion				
	The site is within the built area of East Grinstead, giving it low landscape sensitivity and good accessibility to a range of services, facilities and public transport options. Additionally, the assessment finds the the site is free of notable biodiversity, heritage, flood risk and access constraints. There is potential for additional recreational pressure on the adjacent strategic SANG site, though the relatively low level of growth proposed is considered likely to be absorbed without adverse effects. The site performs strongly against the SA objectives.			

Recommendation Site is proposed for allocation.

ID

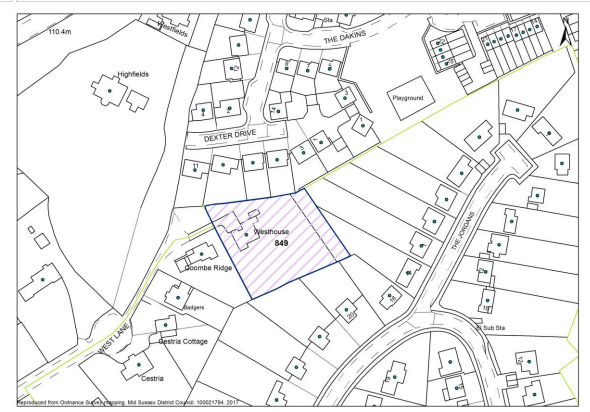
848 Highfields, West Hill, East Grinstead



Site Details		
Units: 15	Developable Area (ha):	0.5
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	None	
8 - Landscape	High	Not assessed. Site within the built up area.
9 - Trees/TPOs	Low/Medium	Trees along the boundaries of the site.
Part 2 - Deliverability C	Considerations	
10 - Highways		
11 - Local Road/Acces	Severe	Discussions with WSCC should be undertaken based on speed assessment, existing number of dwellings and accident history to determine if the existing form of junction, without modification, can serve additional dwellings. Given that the access currently serves only two dwellings, it is unlikely that an additional 15 would be accepted.
12 - Deliverability	Uncertain developability	Promoter appears to be speculative, without landowners

Site Selection - Housing				
		knowl	edge.	
13 - Infrastructure	Infrastructure capacity	No De apply.	veloper Questionnaire - Assumed normal contributions	
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	Less Than 10 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	t Good			
Part 4 - Other Consid	derations			
Neighbourhood Plan	ı		Minerals	
Within built up area.			Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as does not progress past detailed assessment stage.			Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
Assessment indicates site is not a reasonable alternati and is therefore not tested through the SA.				
Part 5 - Conclusion				
Summary	The assessment finds that the sit	te is no	t suitable for allocation.	
Recommendation	Site is not proposed for allocation.			

ID 849 West House, West Lane, East Grinstead

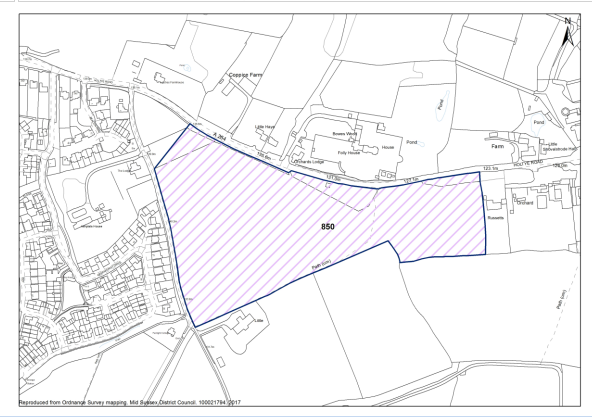


Site Details				
Units: 5	Developable Area (ha):	0.3		
Part 1 - Planning Consti	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area None		There are no conservation areas within or adjacent to the site		
7 - Archaeology	None			
8 - Landscape	High	Not assessed site in built up area.		
9 - Trees/TPOs	Low/Medium	Trees along the boundaries of the site. Southern and eastern corner in particular.		

Part 2 - Deliverability Considerations				
10 - Highways				
11 - Local Road/Acces	Moderate - Improve	Discussions with WSCC should be undertaken based on speed assessment, existing number of dwellings and accident history to determine if the existing form of junction, without modification, can serve additional dwellings. As the access is estimated to serve between 25 and 30 dwellings at present, it is likely that an additional five dwellings can be safely accommodated from this access.		

Site Selection - Housing				
12 - Deliverability	Uncertain developability	Promoter appears to be speculative, without landowners knowledge.		
13 - Infrastructure	Infrastructure capacity	No Developer Questionnaire. Assumed normal contributions apply.		
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	Less Than 10 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	t Good			
Part 4 - Other Consi	derations			
Neighbourhood Plan		Minerals		
Within built up area		Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health		
	ter considerations unnecessary a ast detailed assessment stage.	as site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appra	nisal	Notes		
	s site is not a reasonable alternat tested through the SA.	itive		
Part 5 - Conclusion				
Summary	The assessment finds that the sit	ite is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.			

ID 850 Land to the East of Russetts, Holtye Road, East Grinstead

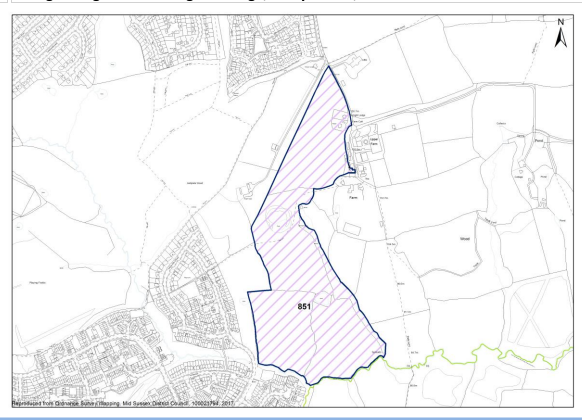


Site Details					
Units: 150	Developable Area (ha):	5			
Part 1 - Planning Consti	raints				
1 - AONB	Wholly within – Moderate Impact	Moderate impact on AONB due to a loss of countryside setting of the PROWs, reducing public enjoyment of the AONB. High site that slopes down to south-east. No watercourses mapped. New development to the west. Dispersed development and countryside to east, north and south. Orchards Farm on north side of Holtye Road is a historic farmstead. There is a plant nursery adjacent to the eastern boundary of the site. Holtye Road is a historic routeway and Fairlight Lane is a historic PROW. There is another historic PROW on the south boundary. No woodland on or adjacent to site. Mature trees on boundary with Holtye Road which is at a lower level than the site. Part of a medieval field system. Site will be viewed from the PROWs which are very rural at this point, so there would be a loss of countryside setting of these PROWs, reducing public enjoyment.			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland			
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	Listed building across the road from the site. No further comments sought.			
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site			
7 - Archaeology	None				

850 Land to the East of Russetts, Holtye Road, East Grinstead

Site Selection -	Housing			
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)		
9 - Trees/TPOs	None	Site is not affected by trees		
Part 2 - Deliverabilit	ty Considerations			
10 - Highways				
11 - Local Road/Acc	es None	Safe access to site already exists		
12 - Deliverability				
13 - Infrastructure				
Part 3 - Sustainabili	ty / Access to Services			
14 - Education	More than 20 Minute Walk	<		
15 - Health	More than 20 Minute Walk	<		
16 - Services	10-15 Minute Walk			
17 - Public Transpor	rt Poor			
Part 4 - Other Considerations				
Neighbourhood Plan		Minerals		
	ountryside Areas of Developmen			
Constraint. EG2 - Areas of Devel	lopment Constraint	progress past detailed assessment stage.		
EG5 - Housing				
Waste		Environmental Health		
	ter considerations unnecessary a	as site Environmental health considerations unnecessary as site		
does not progress pa	ast detailed assessment stage.	does not progress past detailed assessment stage.		
Sustainability Appra	aisal	Notes		
	es site is not a reasonable alternat	ative		
and is therefore not tested through the SA.				
	Part 5 - Conclusion			
Part 5 - Conclusion				
	The assessment finds that the sit	site is not suitable for allocation.		

ID 851 Fairlight lodge and 2 Fairlight Cottage, Holtye Road, East Grinstead



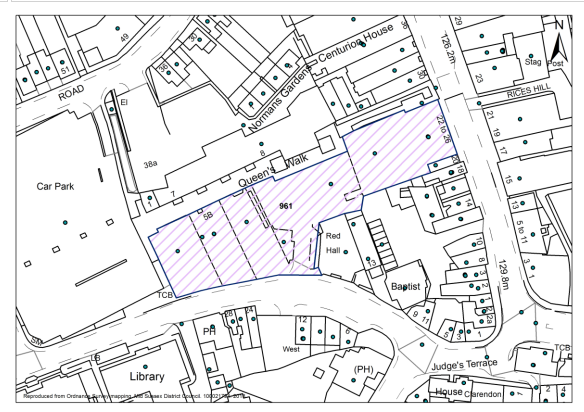
Site Details		
Units: 150	Developable Area (ha):	10
Part 1 - Planning Const	raints	
1 - AONB	Wholly/most within – High impact	High impact on AONB due to separation of site from town which would make development of this site uncharacteristic of its historic settlement pattern, loss of a medieval field system, loss of enjoyment of a countryside outlook from the PROWs and potential impact on Ancient Woodland / gill woodland. Springs and ponds to the south-west of Fairlight Farm which feed a stream/gill running down through the site to join another one on the southern boundary. Site is separated from the existing town by woodland, which forms a natural boundary at this point. Development of this site would appear unconnected with the town and uncharacteristic of its historic settlement pattern. Two historic PROWs run through the site joining at Fairlight Farm. Ancient Woodland follows the gill stream through the site and there is a large area of Ancient Woodland (Ashplats Wood) to the west of the site. Part of a medieval field system. Will be views of the site from the PROWs and a loss of enjoyment of a countryside outlook from the PROWs. Priority habitat (deciduous woodland), is present on part of the site. Impact on this habitat needs to be considered as the NPPF requires the conservation, restoration and enhancement of priority habitat. To achieve this aim, appropriate mitigation measures may need to be specified. Natural England consider this allocation to be major development within the AONB.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	Partial	Areas of Ancient Woodland along the eastern side of the site.

Site Selection - Housing					
		Other	site boundaries covered by Ancient Woodland buffer area.		
4 - SSSI/SNCI/LNR	Local Wildlife Site - SWT Mitigation	proxir buffer Devel LWS a conne cumu This s redrav recrea to add consid Ancie	ite is nearby to Ashplatts Wood. The SHELAA is in close mity to the LWS but lies adjacent to the wider woodland that rs the LWS and Ancient Woodland lays to the south and east. opment of this sHELAA would likely result in enclosing the and increasing issues relating to fragmentation and ectivity. consider further impacts of disturbance of the LWS ncient woodland arising from people and domestic pets, ectivity, light and noise pollution, appropriate buffer and lative impact. ite is adjacent o the Worth Way. The SHELAA should be wn to remove the section of LWS. The site is an important ational route and therefore consideration needs to be given ditional recreational disturbance to its habitats. Further deration be given to impacts of disturbance on LWS and nt Woodland from people and pets, impacts on connectivity, cts of light and noise pollution, need for Ancient Woodland r.		
5 - Listed Buildings 6 - Conservation Area	Listed Building - Less Than Substantial Harm (Low) None	Thore	are no conservation areas within or adjacent to the site		
7 - Archaeology	None	There are no conservation areas within or adjacent to the site			
	AONB	Sito io	within the High Weald AONB (assessed under criterion 1)		
8 - Landscape 9 - Trees/TPOs	Low/Medium		• · · ·		
5 - 11283/1703	LOW/Wedidin	Trees along field boundaries within the site and pocket of woodland in central part of site.			
Part 2 - Deliverability C	onsiderations				
10 - Highways					
11 - Local Road/Acces	Moderate - Improve		ew of the structural feature is required to determine ner a suitable access can be provided in this location.		
12 - Deliverability	Uncertain developability	No Developer Questionnaire. Promotion appears to be speculative without landowner knowledge.			
13 - Infrastructure	Infrastructure capacity	No De	eveloper Questionnaire. Assumed normal contributions apply.		
Part 3 - Sustainability /	Access to Services				
14 - Education	15-20 Minute Walk				
15 - Health	More than 20 Minute Walk				
16 - Services	More than 20 Minute Walk				
17 - Public Transport	Poor				
Part 4 - Other Considerations					
Neighbourhood Plan	Neighbourhood Plan		Minerals		
Site within area of Countryside Areas of Developmen Constraint. EG2 - Areas of Development Constraint EG2a - Preventing Coalescence EG5 - Housing		t	Minerals considerations unnecessary as site does not progress past detailed assessment stage.		

EG5 - Housing

Site Selection - Housing				
Waste		Environmental Health		
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appraisal		Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.				
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			
Recommendation	Site is not proposed for allocation.			

ID 961 1-5 Queens Walk and 22-26 London Road, East Grinstead



Site Deta	Site Details					
Units:	100	Developable Area (ha):	0.35			
Part 1 - Planning Constraints						
1 - AONB N/A		N/A	The site is remote from the High Weald AONB			
2 - Flood Risk None		None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland None		nd None	The site is not affected by Ancient Woodland			
4 - SSSI/SNCI/LNR None		None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Sit			
5 - Listec	d Buildings	Listed Building - Less Than Substantial Harm (Low)	The site lies directly north of a cluster of listed buildings at the historic core of the town at the westerrn extent of High Street, though site lines may be limited by existing structures. Nearest Listed Building West Street Baptist Church subject to design potential to enhance the setting.			
6 - Conse	ervation Are	ea Impact on CA - Less Than Substantial Harm (Low)	The site is adjacent to the East Grinstead Conservation Area. Subject to detailed design consideration potential for enhancement.			
7 - Archa	eology	None	Archaeological assessment and mitigation not required.			
8 - Lands	scape	High	Site in Built up area			
9 - Trees	/TPOs	None	Site is not affected by trees			
Part 2 - [Part 2 - Deliverability Considerations					
10 - High	nways					
11 - Loca	al Road/Acc	Minor - Improve	A new access is likley to be required to serve a redeveloped site			

Site Selection -	Housing			
12 - Deliverability	Reasonable prospect developability			
13 - Infrastructure	Infrastructure capacity	nfrastructure capacity Developer Questionaire - normal contributions apply		
Part 3 - Sustainability / Access to Services				
14 - Education	Less Than 10 Minute Walk			
15 - Health	Less Than 10 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	t Excellent			
Part 4 - Other Considerations				
Neighbourhood Plan		Minerals		
Policy SS2 - Queens Walk Policy EG5 - Housing		Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health		
Water and wastewater considerations unnecessary as sit does not progress past detailed assessment stage.		s site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appraisal		Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ive		
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			
Recommendation	Site is not proposed for allocation.			

East Grinstead

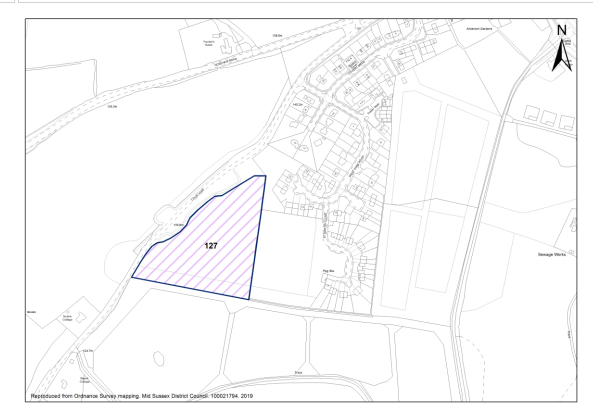
ID 998 Old Court House, Blackwell Hollow, East Grinstead



Site Details			
Units: 12	Developable Area (ha):	0.23	
Part 1 - Planning Consti	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Low)	The Estcots and East Court Conservation Area is nearby and could have potential to be affected by development at the site.	
7 - Archaeology	None	Archaeological assessment and mitigation not required.	
8 - Landscape	Low/Medium	Adjacent to built up area. This site is adjacent to the strategic East Court & Ashhplats Wood SANG. Will need to consider the SANG objectives and management.	
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability C	onsiderations		
10 - Highways			
11 - Local Road/Acces	None	Safe access to site already exists	
12 - Deliverability	Reasonable prospect developability	Site promoted to Site Allocations DPD regulation 18 consutlation. No developer questioniare returned.	
13 - Infrastructure	Infrastructure capacity	Assumed normal contributions apply	

Site Selection - Housing				
Part 3 - Sustainabilit	ty / Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	10-15 Minute Walk			
16 - Services	10-15 Minute Walk			
17 - Public Transpor	t Fair			
Part 4 - Other Consi	derations			
Neighbourhood Pla	n	Minerals		
Site within area of Countryside Areas of Development Constraint. EG2 - Areas of Development Constraint EG5 - Housing		No minerals considerations identified.		
Waste		Environmental Health		
Development at the site may require reinforcement of the sewerage network		No environmental health considerations identified.		
Sustainability Appra	aisal	Notes		
The site performs well in relation to the majority of SA objectives as it is a brownfield site in a sustainable location at a Tier 1 settlement. and is therefore not tested through the SA.				
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			
Recommendation	Site is not proposed for allocation.			

ID 127 Land at St. Martin Close Handcross

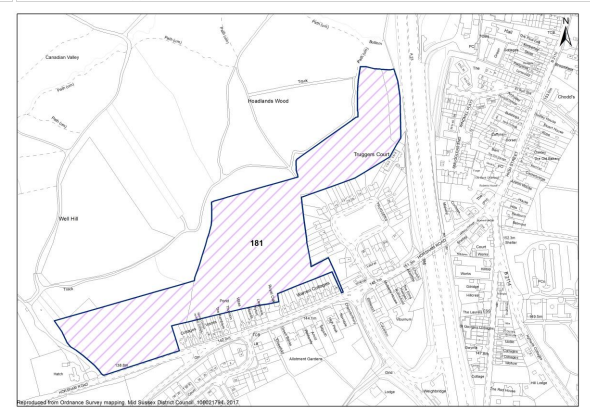


Site Details				
Units: 65	Developable Area (ha):	3.26		
Part 1 - Planning Constr	raints			
1 - AONB	Wholly within – Moderate Impact	Moderate impact on AONB due to the scale of the development, the loss of open fields (particularly the western field) and potential impact on hedgerows and trees. The site comprises two fields, both relatively flat with no mapped watercourses. These two fields are located adjacent to the south-western part of Handcross which is separated from the main village by the A23. The existing development in this part of the village is mostly 20th century estate type development with some more historic development along the Horsham Road. The scale of development is significant for the size of the settlement. Coos Lane is a historic routeway with banks lined by trees and mature hedgerows. Access from this lane could impact on its rural character and should be avoided. There are mature trees in a small Shaw along the boundary with Coos Lane and some individual trees within the hedgerows on the southern boundary and between the two fields. There is no ancient woodland on or adjacent to the site. Site comprises two fields, the eastern field is an open area adjacent to an existing development at St Martin Close and the western field is enclosed by mature hedgerows and trees. The land was previously part of Slaugham Park. The eastern field is open to Martins Close and appears to be used informally for dog walking etc. The western field is more secluded and rural in character.		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		

Site Selection - Ho	using		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	Moderate - Mitigation	Archaeological interest: The site lies near the crest of a sandstone ridge above a stream valley, in the High Weald a favourable location for archaeological sites.	
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability Co	onsiderations		
10 - Highways			
11 - Local Road/Acces	None	This access point poses no safety risk in terms of securing visibility Confirmation of existing utilities are required within further technical assessments on form of access.	
12 - Deliverability	Reasonable prospect developability	Allocated in emerging Slaugham Neighbourhood Plan. However there is a potential deliverability constraint relating to the use of the site as open space.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.	
Part 3 - Sustainability /	Access to Services		
14 - Education	15-20 Minute Walk		
15 - Health	15-20 Minute Walk		
16 - Services	10-15 Minute Walk		
17 - Public Transport	Poor		
Part 4 - Other Considera	ations		
Neighbourhood Plan		Minerals	
Proposed allocation in S Policies 11/12 "St. Marti	ubmission Neighbourhood Pl in Close"	an: No minerals considerations identified.	
Waste		Environmental Health	
No water or wastewater considerations identified		Potential for contaminated land to be present on site related to past or present land uses within or adjacent to the site	
Sustainability Appraisal	l	Notes	
This site performs positively against the social and economic objectives. There is predicted to be a very negative impact on the countryside objective, due to th site's location within the High Weald AONB. However, h of this site has been allocated within the Slaugham Neighbourhood Plan (for 30 units) with the other half identified as a 'reserve' site. Therefore the principle of developing this site has been accepted, and various mitigation measures have been put in place within the Neighbourhood Plan. Mitigation measures could also be included within the Site Allocations DPD policy in order reduce its impact.		r, half f of o be	

Site Selection - Housing				
Part 5 - Conclusion				
Summary	The site is wholly within the AONB, though it represents a rational extension to the existing 20th century development at St Martin close which may limit its visual impact on the AONB, as views into the site are already framed by contemporary development. The site is free of notable biodiversity or heritage sensitivity, and is within a 15 minute walk of village services. The SA finds that the site performs strongly against the social objectives. A significant factor is that the site falls partially within an allocated site in the Neighbourhood Plan, indiciating that development at this location is likely to be suitable in principle.			
Recommendation	Site is proposed for allocation.			

ID 181 Land west of Truggers, Handcross



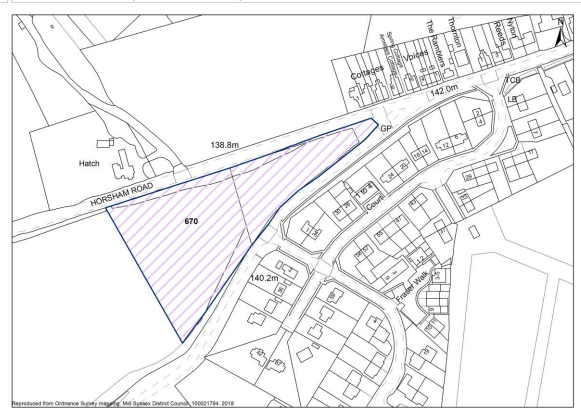
Site Details				
Units: 130	Developable Area (ha):	4.3		
Part 1 - Planning Const	raints			
1 - AONB	Wholly/most within – High impact	High impact on AONB due to scale of development, loss of medieval field systems and potential impact on Ancient Woodland. Gently sloping from east down to the west. Small pon at south end of central field. Site wraps around development along Horsham Road which comprises linear development to west and an estate development (Truggers) to the east. The A23 forms the eastern boundary which separates this part of Handcross from the main village. Significant scale of development for size of existing village. Horsham Road is a historic routeway and there is historic routeway to the west of the site (Truckers Hatch) but this does not appear to be a PROW. Hoadlands Wood on the north boundary of the whole site is Ancient Woodland. The eastern two fields are part of a medieval field system. The western field is pos medieval, probably enclosed from heathland in the nineteenth century. Limited views from Horsham Road through Truckers Hatch entrance and semi-public views from the Royal Oak Public House. Natural England consider this allocation to be major development within the AONB.		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	15m Buffer only			
4 - SSSI/SNCI/LNR	SSSI Adjacent – NE Migitation	This site is nearby Darkalley Ghyll and Canadian Valley Ghyll. Although the SHELAA site is not directly adjacent to the LWS there are issues of connectivity to consider. This is because the LWS site within an ancient and ghyll woodland complex which is directly		

		adjacent to the whole SHELAA. As a minimum consideration needs to be given to impact of disturbance of the LWS and Ancient Woodland arising from people and pets. Impact of hydrology resulting from development given the proximity of Ghyll woodland. Impacts of light and noise pollution. The need for an appropriate buffer to Ancient Woodland. Impacts of increased recreation on Cows Wood and Harry's Wood SSSI should be considered, including but not limited to impacts on communities of breeding birds. Priority habitat (deciduous woodland), is present on part of the site. Impact on this habitat needs to be considered as the NPPF requires the conservation, restoration and enhancement of priority habitat. To achieve this aim, appropriate mitigation measures may need to be specified.		
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	The proposed site lies directly to the rear of the listed building (The Royal Oak) and development on it would have a fundamental impact on the currently open and rural character this part of the setting of the building. As a village pub, the rural views to the rear from the building and from its immediate setting are considered to make a positive contribution to its special interest. Development on this site would have a fundamental impact on these views and would therefore detract from the special interest of the listed building. NPPF: LSH, MID		
6 - Conservation Area	None	Handcross Conservation Area is located on the opposite side of the A23 from the site. Development on the site is likely to have a neutral impact on the character and appearance of the Conservation Area.		
7 - Archaeology	None			
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)		
9 - Trees/TPOs	None	Site is not affected by trees		
Part 2 - Deliverability Co	onsiderations			
10 - Highways				
11 - Local Road/Acces	Minor - Improve	Safe access is not available but potential exists to easily gain access.		
12 - Deliverability	Reasonable prospect developability	Land promotion agreement in place. Part of site could be set aside for CLT. Outline application Q2 2019. First completions Q2 2021.		
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply with provision of Community Hall and Bowling Green.		
Part 3 - Sustainability /	Access to Services			
14 - Education	15-20 Minute Walk			
15 - Health	Less Than 10 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	Poor			
Part 4 - Other Considerations				
Neighbourhood Plan		Minerals		
Submission Neighbourh Open Countryside	ood Plan Policy 3: Protection	of Minerals considerations unnecessary as site does not progress past detailed assessment stage.		

Site Selection - Housing			
Waste		Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.			
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.		

ID

670 Land at Coos Lane, Horsham Road, Handcross

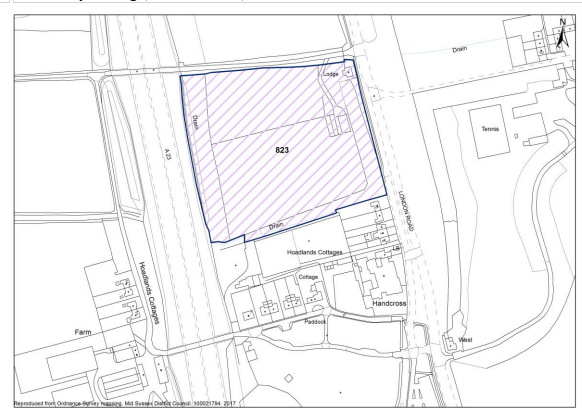


Site Details					
Units: 35	Developable Area (ha):	1.2			
Part 1 - Planning Constr	Part 1 - Planning Constraints				
1 - AONB Wholly within – Moderate Impact		Moderate impact on AONB due to open and rural aspect of the field and surrounding area. Reasonably flat site with no watercourses mapped. Western periphery of settlement with modern development on the opposite side of Coos Lane. Horsham Road and Coos Lane are historic routeways. Small copse in corner of site adjacent to junction of Coos Lane with Horsham Road and mature trees on boundary with Coos Lane. 19th century enclosure from woodland. Open views of site from Horsham Road. Site feels like part of the open countryside because development to south- east of Coos Lane is screened by mature trees along both sides of Coos Lane and there is only a single house on the opposite side of Horsham Road.			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland			
4 - SSSI/SNCI/LNR	SSSI Adjacent – NE Migitation	Impacts of increased recreation on Cows Wood and Harry's Wood SSSI should be considered, including but not limited to impacts of communities of breeding birds.			
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site			
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site			
7 - Archaeology	Moderate - Mitigation	Archaeological interest: (a) A building or buildings are marked on 1792 historical mapping in the fork of Horsham Road/ Coos Lane, perhaps the first site of the Turnpike Gate Toll House, later located			

Site Selection - Housing				
			er east; (b) The site lies on a sandstone ridge , in the High d a favourable location for archaeological sites.	
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	None	Site is	not affected by trees	
Part 2 - Deliverabilit	ty Considerations			
10 - Highways				
11 - Local Road/Acc	es Minor - Improve	Acces	s could be gained from Coos Lane or Horsham Road.	
12 - Deliverability	Reasonable prospect developability		busebuilder but planning agent acting. Likely to sell site ving allocation or permission. Planning application to follow tion.	
13 - Infrastructure	Infrastructure capacity		oper Questionnaire - normal contributions apply.	
Part 3 - Sustainabili	ty / Access to Services			
14 - Education	15-20 Minute Walk			
15 - Health	10-15 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	t Poor			
Part 4 - Other Consi	derations			
Neighbourhood Plan			Minerals	
Submission Neighbourhood Plan Policy 3: Protection of Open Countryside		of	Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as does not progress past detailed assessment stage.			Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive		
Part 5 - Conclusion				
Summary	The assessment finds that the si	te is no	t suitable for allocation.	
•				

Recommendation Site is not proposed for allocation.

ID 823 Land at Hyde Lodge, London Road, Handcross



Site Deta	Site Details				
Units:	65		Developable Area (ha):	3	
Part 1 - P	Planning	Consti			
1 - AONE	3		Wholly within – Moderate Impact	Moderate impact on AONB due to separation of this part of Handcross from the main village. Flat site with drains shown on west and south boundaries. To north of main village with school to the south, estate cottages adjacent and Handcross Park School opposite. Site permitted for similar scale development to the south of the school. Recreation ground separates this part of Handcross from the main village. London Road is a historic routeway and there is a historic track to the north of the site although it does not appear to be a PROW. No woodland on or adjacent to the site but mature trees along London Road and screening site from A23 to west. Nineteenth century enclosure from heathland. Views of site currently limited by trees along London Road. Visibility may be affected by new access. Priority habitat (deciduous woodland), is present on part of the site. Impact on this habitat needs to be considered as the NPPF requires the conservation, restoration and enhancement of priority habitat. To achieve this aim, appropriate mitigation measures may need to be specified.	
2 - Flood	Risk		None	The site lies entirely within Flood Zone 1, the area of lowest fluvia flood risk.	
3 - Ancie	nt Wood	lland	None	The site is not affected by Ancient Woodland	
4 - SSSI/S	SNCI/LNF	2	SSSI Adjacent – NE Migitation	Impacts of increased recreation on Cows Wood and Harry's Wood SSSI should be considered, including but not limited to impacts on communities of breeding birds.	

Site Selection - Housing			
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None	No known archaeology on or immediately adjacent.	
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	Low/Medium	Priority habitat (deciduous woodland), is present on part of the site. Impact on this habitat needs to be considered as the NPPF requires the conservation, restoration and enhancement of priority habitat. To achieve this aim, appropriate mitigation measures may need to be specified.	

Part 2 - Deliverability Considerations			
10 - Highways			
11 - Local Road/Acces	Minor - Improve	Access could be gained from London Road.	
12 - Deliverability	Reasonable prospect developability	Promotion agreement in place. Obtain planning permission and then sell to a house builder.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply. Potential for improvement to London Road/ High Street junction. Provision of parking verge. Upgraded bus stops. Potential to extend the 30 mph further north along London Road to slow traffic around schools.	

Part 3 - Sustainability /	Access to Services	
14 - Education	Less Than 10 Minute Walk	
15 - Health	Less Than 10 Minute Walk	
16 - Services	Less Than 10 Minute Walk	
17 - Public Transport	Fair	
Part 4 - Other Consider	ations	
Neighbourhood Plan		Minerals
Submission Neighbourhood Plan Policy 3: Protection of Open Countryside		Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste		Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal		Notes
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		

Part 5 - Conclusion	
Summary	The assessment finds that the site is not suitable for allocation.
Recommendation	Site is not proposed for allocation.

ID

987 Land to the West of Park Road Handcross



Site Details				
Units: 80	Developable Area (ha):	2.66		
Part 1 - Planning Constr	raints			
1 - AONB	Wholly/most within – High impact	High impact on AONB due to loss of woodland. Elevated site, no mapped watercourses. Modern residential development to west and north. More substantial woodland to the east up to A23 and fields to the south. Scale of development substantial for a medium sized village. Historic PROW (Park Road) on the eastern boundary. Most of the site comprises woodland. The northern part is registered as conifer woodland in the National Forest Inventory. The south-western part is registered as broadleaved woodland in the National Forest Inventory. The south-eastern part is priority habitat (deciduous woodland). Not identified as a field on Historic Landscape Characterisation. Originally part of Slaugham Park. Will be views of site from PROW. Distance of views currently limited by woodland on the site.		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: requires Desk-Based Assessment (including Digital Terrain Modelling (DTM) LiDAR		

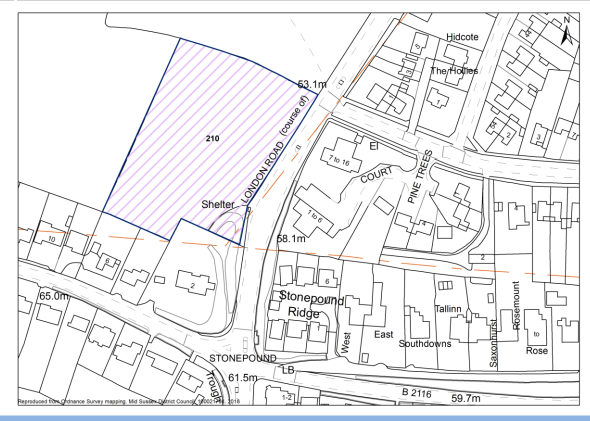
Site Selection - Housing			
		image	s) & walkover survey.
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	Significant tree cover –	Signifi	cant tree coverage - advice from tree officer required
	high impact		
Part 2 - Deliverability C	onsiderations		
10 - Highways			
11 - Local Road/Acces	Significant - Improve	accom the B2 traffic furthe	ccess would need to be upgraded from its current form to modate additional development traffic turning to and from 110. It is considered that this could be achieved, however speeds, visibility and land ownership considerations require r assessment. Cycle and pedestrian facilities will need to be ed along the B2110. comments required
12 - Deliverability	Developable	Site is	romoted to Site Allocations DPD regulation 18 consultation. in control of a house builder. Pre - app late 2020, first etions Summer 2023.
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionaire - normal contributions apply
Part 3 - Sustainability / Access to Services			
14 - Education	15-20 Minute Walk		
15 - Health	15-20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Fair		
Part 4 - Other Considera	ations		
Neighbourhood Plan			Minerals
1 - AONB			Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal		Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ive	
Part 5 - Conclusion			
Summary The	e assessment finds that the si	te is no	suitable for allocation.

Recommendation Site is not proposed for allocation.

Hassocks

ID

210 Land rear of 2 Hurst Road (Land opposite Stanford Avenue) Hassocks



Site Details				
Units: 45	Developable Area (ha):	0.93		
Part 1 - Planning Const	traints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: Requires archaeological field evaluation and mitigation strategy arising before submission of planning application (Desk Based Assessment on its own unlikely to add further useful information). Geophysical survey not recommended (see Comments).		
8 - Landscape	Low	The site is screened from the A273 and from the north by mature hedges. Any development would impact on the views of the existing properties to the south of the site.		
9 - Trees/TPOs	Low/Medium	8 TPO's on the edges of the site.		
Part 2 - Deliverability (Considerations			
10 - Highways				
11 - Local Road/Acces	Significant – Uncertain	Safe access is unavailable or affected by severe limitations/		

210 Land rear of 2 Hurst Road (Land opposite Stanford Avenue) Hassocks

Access would need to be created from London Road. Thi of road is congested due to its proximity to the Stonepol Crossroads. 12 - Deliverability Developable The site is in control of a housebuilder. 13 - Infrastructure Infrastructure capacity Developer Questionnaire - assumed normal contribution Part 3 - Sustainability / Access to Services Developer Questionnaire - assumed normal contribution 14 - Education 15-20 Minute Walk 15 - Health 10-15 Minute Walk 16 - Services Less Than 10 Minute Walk 17 - Public Transport Good Minerals Neighbourhood Plan Minerals Policy 2: Ditchling and Hurstpierpoint Gap in Draft Plan. No minerals considerations identified. Maste Environmental Health No environmental health considerations identified. Sustainability Appraisal Notes Stonepound Cross roads is an AQMA. Positive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Potential for minor negative effects on the countryside SA objective are identified. Stonepound Cross roads is an AQMA. Part 5 - Conclusion Houst SA objectives on the countryside SA Stonepound Cross roads is an AQMA.	Site Selection - H		
of road is congested due to its proximity to the Stonepoin Crossroads. 12 - Deliverability Developable The site is in control of a housebuilder. 13 - Infrastructure Infrastructure capacity Part 3 - Sustainability / Access to Services 14 - Education 15-20 Minute Walk 15 - Health 10-15 Minute Walk 16 - Services Less Than 10 Minute Walk 17 - Public Transport Good Part 4 - Other Considerations Minerals Neighbourhood Plan Minerals Policy 2: Ditchling and Hurstpierpoint Gap in Draft Plan. No minerals considerations identified. No water or wastewater considerations identified No environmental Health No environmental health considerations identified Notes Sustainability Appraisal Notes Positive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Stonepound Cross roads is an AQMA. Potential for minor negative effects on the countryside SA objective are identified. Notes Part 5 - Conclusion Stonepound Cross roads is an AQMA.			restrictions. There is no existing vehicular access to the site.
12 - Deliverability Developable The site is in control of a housebuilder. 13 - Infrastructure Infrastructure capacity Developer Questionnaire - assumed normal contribution Part 3 - Sustainability / Access to Services Developer Questionnaire - assumed normal contribution Part 3 - Sustainability / Access to Services Developer Questionnaire - assumed normal contribution 14 - Education 15-20 Minute Walk 15 - Health 10-15 Minute Walk 16 - Services Less Than 10 Minute Walk 17 - Public Transport Good Part 4 - Other Considerations Minerals Neighbourhood Plan Minerals Policy 2: Ditchling and Hurstpierpoint Gap in Draft Plan. No minerals considerations identified. No water or wastewater considerations identified No environmental Health No environmental health considerations identified Notes Sustainability Appraisal Notes Positive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Stonepound Cross roads is an AQMA. Potential for minor negative effects on the countryside SA objective are identified. Part 5 - Conclusion			
12 - Deliverability Developable The site is in control of a housebuilder. 13 - Infrastructure Infrastructure capacity Developer Questionnaire - assumed normal contribution Part 3 - Sustainability / Access to Services Developer Questionnaire - assumed normal contribution 14 - Education 15-20 Minute Walk 15 - Health 10-15 Minute Walk 16 - Services Less Than 10 Minute Walk 17 - Public Transport Good Part 4 - Other Considerations Minerals No giphbourhood Plan No minerals considerations identified. Policy 2: Ditchling and Hurstpierpoint Gap in Draft Plan. No environmental health considerations identified. Sustainability Appraisal Notes Positive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Stonepound Cross roads is an AQMA. Potential for minor negative effects on the countryside SA objective are identified. Part 5 - Conclusion			
13 - Infrastructure Infrastructure capacity Developer Questionnaire - assumed normal contribution Part 3 - Sustainability / Access to Services Infrastructure capacity Developer Questionnaire - assumed normal contribution 14 - Education 15-20 Minute Walk Infrastructure capacity Developer Questionnaire - assumed normal contribution 15 - Health 10-15 Minute Walk Infrastructure Capacity Developer Questionnaire - assumed normal contribution 15 - Health 10-15 Minute Walk Infrastructure Capacity Infrastructure Capacity 16 - Services Less Than 10 Minute Walk Infrastructure Capacity Infrastructure Capacity 17 - Public Transport Good Infrastructure Capacity Minerals Neighbourhood Plan Minerals No minerals considerations identified. Waste Environmental Health No environmental health considerations identified. No water or wastewater considerations identified Notes Stonepound Cross roads is an AQMA. Positive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Stonepound Cross roads is an AQMA. Part 5 - Conclusion Part 5 - Conclusion Part 5 - Conclusion	12 - Deliverability	Develonable	
Part 3 - Sustainability / Access to Services 14 - Education 15-20 Minute Walk 15 - Health 10-15 Minute Walk 16 - Services Less Than 10 Minute Walk 17 - Public Transport Good Part 4 - Other Considerations Minerals Neighbourhood Plan Minerals Policy 2: Ditchling and Hurstpierpoint Gap in Draft Plan. No minerals considerations identified. Waste Environmental Health No environmental health considerations identified No tes Sustainability Appraisal Notes Positive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Stonepound Cross roads is an AQMA. Potential for minor negative effects on the countryside SA objective are identified. Part 5 - Conclusion	-		
14 - Education 15-20 Minute Walk 15 - Health 10-15 Minute Walk 16 - Services Less Than 10 Minute Walk 17 - Public Transport Good Meighbourhood Plan Policy 2: Ditchling and Hurstpierpoint Gap in Draft Plan. Minerals No water or wastewater considerations identified No environmental Health No water or wastewater considerations identified Notes Sustainability Appraisal Notes Positive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Stonepound Cross roads is an AQMA. Part 5 - Conclusion Part 5 - Conclusion Part 5 - Conclusion			Developer Questionnaire - assumed normal contributions apply.
15 - Health 10-15 Minute Walk 16 - Services Less Than 10 Minute Walk 17 - Public Transport Good Meighbourhood Plan Policy 2: Ditchling and Hurstpierpoint Gap in Draft Plan. Minerals No minerals considerations identified No environmental Health No water or wastewater considerations identified No environmental health considerations identified Sustainability Appraisal Notes Positive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Stonepound Cross roads is an AQMA. Part 5 - Conclusion Part 5 - Conclusion Part 5 - Conclusion	-		
16 - Services Less Than 10 Minute Walk 17 - Public Transport Good Meighbourhood Plan Neighbourhood Plan Minerals Policy 2: Ditchling and Hurstpierpoint Gap in Draft Plan. No minerals considerations identified. Waste Environmental Health No water or wastewater considerations identified No environmental health considerations identified Sustainability Appraisal Notes Positive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Stonepound Cross roads is an AQMA. Potential for minor negative effects on the countryside SA objective are identified. Part 5 - Conclusion	14 - Education	15-20 Minute Walk	
17 - Public Transport Good Part 4 - Other Considerations Minerals Neighbourhood Plan Minerals Policy 2: Ditchling and Hurstpierpoint Gap in Draft Plan. No minerals considerations identified. Waste Environmental Health No water or wastewater considerations identified No environmental health considerations identified Sustainability Appraisal Notes Positive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Stonepound Cross roads is an AQMA. Potential for minor negative effects on the countryside SA objective are identified. Part 5 - Conclusion	15 - Health	10-15 Minute Walk	
Part 4 - Other Considerations Neighbourhood Plan Minerals Policy 2: Ditchling and Hurstpierpoint Gap in Draft Plan. No minerals considerations identified. Waste Environmental Health No water or wastewater considerations identified No environmental health considerations identified Sustainability Appraisal Notes Positive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Stonepound Cross roads is an AQMA. Potential for minor negative effects on the countryside SA objective are identified. Part 5 - Conclusion	16 - Services	Less Than 10 Minute Walk	
Neighbourhood PlanMineralsPolicy 2: Ditchling and Hurstpierpoint Gap in Draft Plan.No minerals considerations identified.WasteEnvironmental HealthNo water or wastewater considerations identifiedNo environmental health considerations identifiedSustainability AppraisalNotesPositive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Potential for minor negative effects on the countryside SA objective are identified.Stonepound Cross roads is an AQMA.Part 5 - ConclusionPart 5 - Conclusion	17 - Public Transport	Good	
Policy 2: Ditchling and Hurstpierpoint Gap in Draft Plan.No minerals considerations identified.WasteEnvironmental HealthNo water or wastewater considerations identifiedNo environmental health considerations identifiedSustainability AppraisalNotesPositive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Potential for minor negative effects on the countryside SA objective are identified.Stonepound Cross roads is an AQMA.Part 5 - ConclusionPart 5 - Conclusion	Part 4 - Other Conside	erations	
Waste Environmental Health No water or wastewater considerations identified No environmental health considerations identified Sustainability Appraisal Notes Positive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Stonepound Cross roads is an AQMA. Potential for minor negative effects on the countryside SA objective are identified. Part 5 - Conclusion	Neighbourhood Plan		Minerals
No water or wastewater considerations identified No environmental health considerations identified Sustainability Appraisal Notes Positive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Stonepound Cross roads is an AQMA. Potential for minor negative effects on the countryside SA objective are identified. Part 5 - Conclusion	Policy 2: Ditchling and Hurstpierpoint Gap in Draft Plan.		n. No minerals considerations identified.
Sustainability Appraisal Notes Positive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Stonepound Cross roads is an AQMA. Potential for minor negative effects on the countryside SA objective are identified. Part 5 - Conclusion	Waste		Environmental Health
Positive effects are anticipated in relation to the housing and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Potential for minor negative effects on the countryside SA objective are identified. Part 5 - Conclusion	No water or wastewater considerations identified		No environmental health considerations identified.
and regeneration SA objectives and also anticipated in relation to the social and economic SA objectives. Potential for minor negative effects on the countryside SA objective are identified. Part 5 - Conclusion	Sustainability Appraisal		Notes
relation to the social and economic SA objectives. Potential for minor negative effects on the countryside SA objective are identified. Part 5 - Conclusion			ing Stonepound Cross roads is an AQMA.
Potential for minor negative effects on the countryside SA objective are identified. Part 5 - Conclusion			ו
objective are identified. Part 5 - Conclusion			
Part 5 - Conclusion		- ,	ie SA
	•	u	
	Part 5 - Conclusion		
Summary The site is found to have low landscape capacity, though its sensitivity relates primarily to	Summary T	he site is found to have low lan	dscape capacity, though its sensitivity relates primarily to views o

site is principally constrained by its lack of safe or available access and by its location adjacent to the

associated with the AQMA through the introduction of additional road users. The SA reflects these concerns, scoring the site poorly in relation to the air quality SA objective and finding that the

Stonepounds AQMA. Development could have potential to contribute to air quality issues

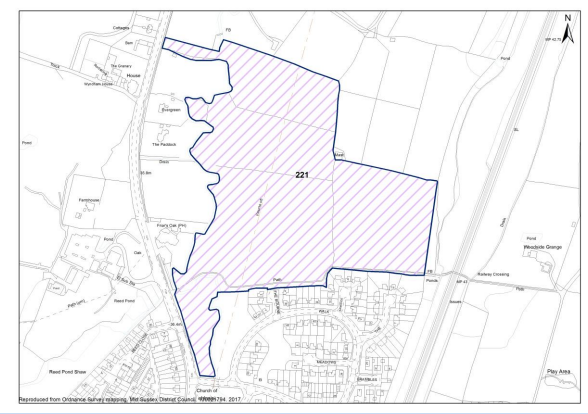
residual housing need at Hassocks could be met at more sustainable locations.

Recommendation Site is not proposed for allocation.

Site Selection - Housing

Hassocks

ID 221 Land to the north of Shepherds Walk Hassocks



Site Details			
Units: 130	Developable Area (ha):	3.5	
Part 1 - Planning Const	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	Partial FZ 2/3	The site is partially within an area of flood zone 2/3	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: archaeological field evaluation (geophysical survey and trial trench excavation) to take place, and mitigation strategy arising. (Desk Based Assessment on its own unlikely to add further useful information).	
8 - Landscape	Low	Development of the site would have a limited impact on the landscape as the site is well screened from the east by the railway line on an embankment, by mature hedges to the west and by mature hedges and trees to the north.	
9 - Trees/TPOs	Low/Medium	4 TPO's on the site, other trees along site boundaries and field boundaries.	
Part 2 - Deliverability C	Considerations		
10 - Highways			

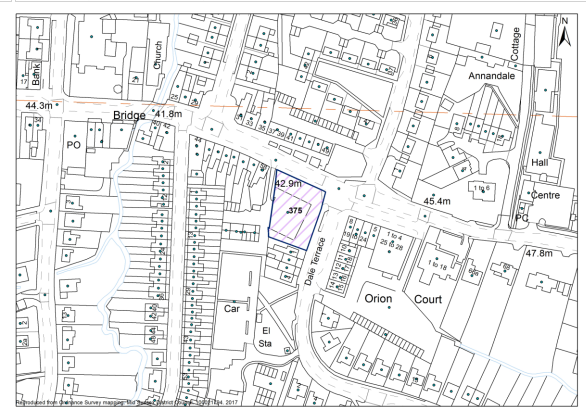
Site Selection - Housing			
11 - Local Road/Acc	es None	Safe a	ccess to site already exists
12 - Deliverability	Developable	Site is	in control of housebuilder.
13 - Infrastructure	Potential to improve Infrastructure	that w	cation makes provision for a large area of country open space vill be available to the public. A bridge (or any other safe of access over the railway line) would be red under permitted development rights by Network Rail.
Part 3 - Sustainabilit	ty / Access to Services		
14 - Education	10-15 Minute Walk		tial need to contribute to off road cycle route linking
15 - Health	15-20 Minute Walk	Ditchl	ing to Hassocks – Scheme ID235
16 - Services	10-15 Minute Walk		
17 - Public Transpor	t Good]	
Part 4 - Other Consi	derations		
Neighbourhood Pla	n		Minerals
Local Green Space ir	submission plan.		Site is within Brick Clay (Weald) MSA
Waste		Environmental Health	
No water or wastewater considerations identified		Potential for noise associated with the adjacent railway line.	
Sustainability Appraisal		Notes	
Significant positive effects are anticipated in relation to the housing and regeneration SA objectives, whilst positive effects are also anticipated in relation to the social and economic SA objectives. The presence of some fluvial flood risk on site means the site scores a minor negative in relation to flood risk. Potential for minor negative effects on the countryside SA objective are identified.		Stonepound Cross roads is an AQMA.	
Part 5 - Conclusion			
Summary	The site is free of biodiveristy and heritage constraint, though the final scheme will need to be mindful of avoiding harm to TPOs on site. The site is partially affected by fluvial flood risk but this could be incorporated into open space within the final scheme. The site is found to have safe and available access, and the SA and technical stakeholders do not identify potential for harmful effect from development, though potential noise from the train line is identified.		

Recommendation Site is proposed for allocation.

Site Selection - Housing

Hassocks

ID 375 National Tyre Centre, 60 Keymer Road, Hassocks

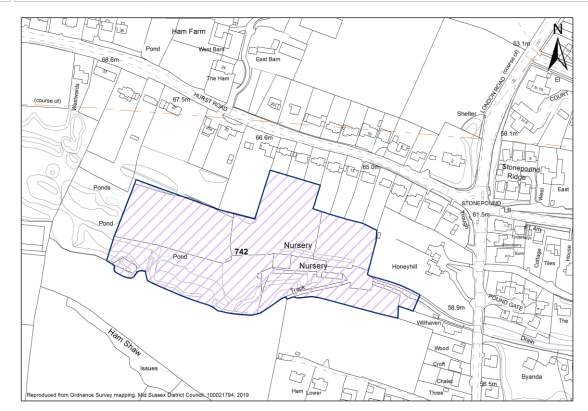


Site Details			
Units: 8	Developable Area (ha):	0.14	
Part 1 - Planning Constr	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	FZ2/3 and Historic	The site is partially within an area of flood zone 2/3	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None		
8 - Landscape	High	Not assessed. Site is within built up area.	
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability Considerations			
10 - Highways			
11 - Local Road/Acces	None	Safe access to site already exists	
12 - Deliverability	Uncertain developability	742 Agents have stated current occupiers are not looking to close business.	
13 - Infrastructure	Infrastructure capacity	No further information supplied. Assumed normal contributions apply.	
Part 3 - Sustainability /	Part 3 - Sustainability / Access to Services		

Site Selection -	Site Selection - Housing		
14 - Education	Less Than 10 Minute Walk		
15 - Health	Less Than 10 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transpor	t Good		
Part 4 - Other Consi	derations		
Neighbourhood Pla	n	Minerals	
In built up area. Allocated in submission plan.		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appra	aisal	Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.			
Part 5 - Conclusion			
Summary	The assessment finds that the site is no	t suitable for allocation.	
Recommendation	Site is not proposed for allocation.		

Hassocks

ID 742 Russell Nursery Brighton Road Hassocks



Site Details			
Units: 30	Developable Area (ha):	1	
Part 1 - Planning Const	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: requires Walkover Survey and mapping of unextracted areas to devise archaeological mitigation strategy.	
8 - Landscape	Low	Development of the site could impact on views from the South Downs.	
9 - Trees/TPOs	Low/Medium	TPO group of trees on north western part of the site.	
Part 2 - Deliverability Considerations			
10 - Highways			
11 - Local Road/Acces	Significant – Uncertain	It is unclear of the existing access would be suitable to accommodate the scale of development proposed. Third party land may be required, and there is no evidence that this land is available.	

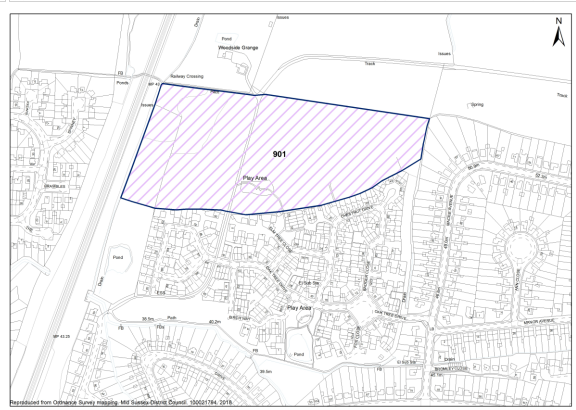
Site Selection - Housing			
12 - Deliverability	Reasonable prospect developability	No housebuilder involved but site being promoted by landowner.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.	
Part 3 - Sustainabili	ty / Access to Services		
14 - Education	10-15 Minute Walk		
15 - Health	10-15 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transpor	t Good		
Part 4 - Other Consi	derations		
Neighbourhood Pla	n	Minerals	
Policy 2: Ditchling and Hurstpierpoint Gap in Draft Plan.		an. Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive Stonepound Cross roads is an AQMA.	
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.		

Site Selection - Housing

Hassocks

ID

901 Open Space, north of Clayton Mills, Hasscoks (Previously known as site 753, April 2016)



Site Details			
Units: 246	Developable Area (ha):	6.16	
Part 1 - Planning Consti	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None		
8 - Landscape	Low	Development of this site would not have a significant impact on the landscape, although it would be seen from the north. It would be read in the context of the surrounding development to the south and the west. Views from the existing properties on Clayton Mills are constrained by bunds and tree planting. It could however impact on the views of some properties on Mackie Avenue.	
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability C	onsiderations		
10 - Highways			
11 - Local Road/Acces	Minor - Improve	Safe access is not available but potential exists to gain access	
12 - Deliverability	Uncertain developability	Land owner had confirmed site is open space and not available for	

901 Open Space, north of Clayton Mills, Hasscoks (Previously known as site 753, April 2016)

Site Selection - Housing			
		residential development.	
13 - Infrastructure	Infrastructure capacity	N/A	
Part 3 - Sustainabili	ty / Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	15-20 Minute Walk		
16 - Services	10-15 Minute Walk		
17 - Public Transpor	t Good		
Part 4 - Other Consi	derations		
Neighbourhood Pla	n	Minerals	
Allocated for resider	ntial development in submission	plan. Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as sit does not progress past detailed assessment stage.		s site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appra	aisal	Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive Stonepound Cross roads is an AQMA.	
Part 5 - Conclusion			
Summary	The assessment finds that the si	te is not suitable for allocation.	
Recommendation	Site is not proposed for allocation	on.	

ID

327 Car parks at Hazelgrove Road, Haywards Road and to the rear of the Orchards, Haywards Heath



Site Details				
Units: 56	Developable Area (ha):	1		
Part 1 - Planning Consti	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	None	No known archaeology on or immediately adjacent to the car parks. All three car parks have been hard-landscaped to create the car parking, probably reducing to some degree any presently unknown archaeology beneath. Much of Hazelgrove Rd car park was part of a brick clay quarry in the 19th century, removing any buried archaeology present. Half of the Haywards Road site has been occupied by a modern retail building, involving deeper ground disturbance for building foundations.		
8 - Landscape	High	Within built-up area		
9 - Trees/TPOs	None	Site is not affected by trees		
Part 2 - Deliverability C	Part 2 - Deliverability Considerations			
10 - Highways				
11 - Local Road/Acces	None	Safe access to site already exists		

327 Car parks at Hazelgrove Road, Haywards Road and to the rear of the Orchards, Haywards Heath

Site Selection - H	Site Selection - Housing			
12 - Deliverability	Reasonable prospect developability	No ho land o	usebuilder in control of site. Site to be brought forward by wner.	
13 - Infrastructure	Infrastructure capacity	Devel	oper Questionnaire - normal contributions apply.	
Part 3 - Sustainability	y / Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	Less Than 10 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	Good			
Part 4 - Other Consid	lerations			
Neighbourhood Plan	I		Minerals	
Neigbourhood PLan: Policy T3, seeks to protect loss of car parks unless it can be demonstrated that the scheme will ehance vitality and viability. Such shemes should improve parking provision in town.		d	Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive		
Part 5 - Conclusion				
Summary	The assessment finds that the sit	e is no	t suitable for allocation.	

Recommendation Site is not proposed for allocation.

ID 440 Land at 22 Gower Road, Haywards Heath

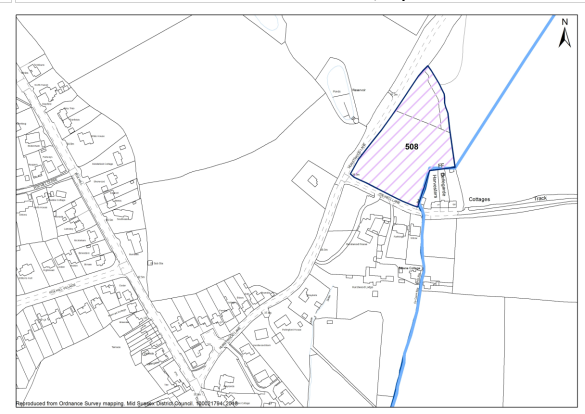


Site Details			
Units: 5	Developable Area (ha):	03.16	
Part 1 - Planning Constr	aints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None	Small site, no known nearby archaeology. In the 19th century probably part of a brick clay quarry; quarrying will have removed any presently unknown archaeology.	
8 - Landscape	High	Within built-up area	
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability Considerations			
10 - Highways			
11 - Local Road/Acces	None	Safe access to site already exists	
12 - Deliverability	Uncertain developability	No contact from owners regarding this site. Previous planning agent no longer acting.	

Site Selection - Housing			
Part 3 - Sustainabili	ty / Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	Less Than 10 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transpor	t Good		
Part 4 - Other Consi	derations		
Neighbourhood Pla	n	Minerals	
		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		te Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appra	aisal	Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		2	
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.		

ID

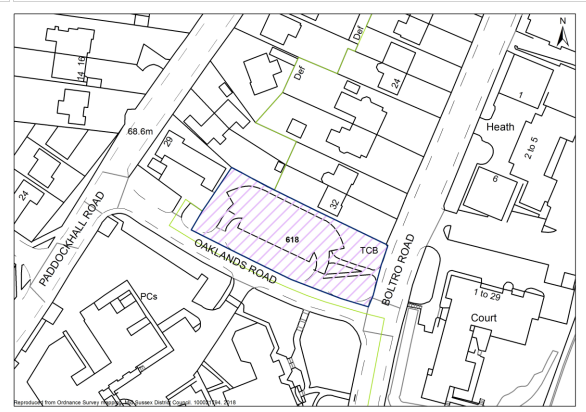
508 Land at Junction of Hurstwood Lane and Colwell Lane, Haywards Heath



Site Details			
Units: 25	Developable Area (ha):	0.85	
Part 1 - Planning Consti	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None		
8 - Landscape	Low/Medium	Development would have a significant and detrimental effect on the character of the landscape as a whole	
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability C	onsiderations		
10 - Highways			
11 - Local Road/Acces	None	Safe access to site already exists	
12 - Deliverability	Reasonable prospect developability	No housebuilder in control of site. Advanced discussions with potential developers/Contractors. Pre application submission within a couple of months.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.	

Site Selection - Housing				
Part 3 - Sustainabili	Part 3 - Sustainability / Access to Services			
14 - Education	More than 20 Minute Walk	Note: facilities are likely to be provided at Hurst Farm		
15 - Health	More than 20 Minute Walk			
16 - Services	15-20 Minute Walk			
17 - Public Transpor	t Poor			
Part 4 - Other Consi	derations			
Neighbourhood Pla	n	Minerals		
None		Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health		
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		as site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appra	aisal	Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		itive		
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			
Recommendation	Site is not proposed for allocation.			

ID 618 MSDC Car Park, north of Oaklands Road



Site Details					
Units: 8	Developable Area (ha):	0.2			
Part 1 - Planning Constr	Part 1 - Planning Constraints				
1 - AONB	N/A	The site is remote from the High Weald AONB			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland			
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site			
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site			
7 - Archaeology	None	Small site, has been hard-landscaped to create the car parking, probably reducing to some degree any presently unknown archaeology beneath.			
8 - Landscape	High	Within built-up area			
9 - Trees/TPOs	None	Site is not affected by trees			
Part 2 - Deliverability Co	onsiderations				
10 - Highways					
11 - Local Road/Acces	None	Safe access to site already exists			
12 - Deliverability	Developable	Current planning application on site.			
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - Normal contributions apply.			
Part 3 - Sustainability /	Access to Services				

Site Selection - Housing		
14 - Education	10-15 Minute Walk	
15 - Health	Less Than 10 Minute Walk	
16 - Services	Less Than 10 Minute Walk	
17 - Public Transpor	t Excellent	
Part 4 - Other Consid	derations	
Neighbourhood Plai	ı	Minerals
		No minerals considerations identified.
Waste		Environmental Health
No water or wastewater considerations identified		No environmental health considerations identified.
Sustainability Appra	isal	Notes
Positive or significant positive effects are anticipated in relation to the housing, economic and social objectives on the basis of the site's excellent access to town centre services and facilities, including public transport.		
Part 5 - Conclusion		
	Though the site performs well in terms of the site assessment and the SA it is considered that its small size is likely to mean that allocation is unnecessary to bring forward policy compliant development. The site is considered more suitable to come forward as windfall.	
Recommendation	Site is not proposed for allocation.	

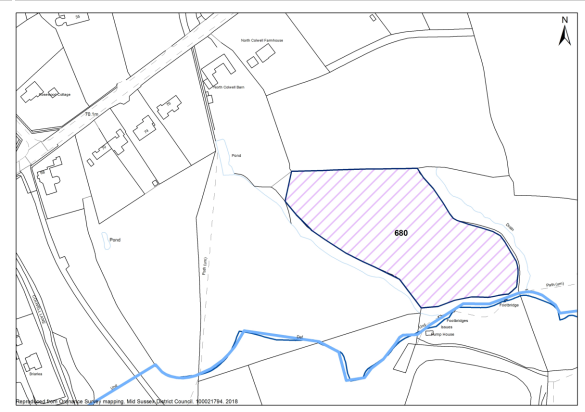
ID 673 Land north of Butlers Green Road, Haywards Heath



Site Details				
Units: 45	Developable Area (ha):	1.5		
Part 1 - Planning Consti	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	Local Wildlife Site - SWT Mitigation	This site is adjacent to Blunts and Paiges Woods, Haywards Heath. In order to recommend improvements to the LWS we would need to be informed by up to date ecological information that could focus recommendations for improvements to management or extensions to the LWS.		
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (High)	Butlers Green House, Grade II* Development could have a fundamental impact on the currently rural character of the setting of the house and listed structures. The existing degree of separation between the heritage assets and the eastern edge of the Cuckfield could be reduced, and the open and verdant nature of the house's setting eroded. Whilst there could be scope to mitigate immediate direct harm to the building through scheme design and layout, the openness of the site is itself considered to be significant to the setting and character of the listed building, particularly given it's Grade II* status. NPPF:LSH, HIGH		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	None			
8 - Landscape	Low/Medium	Development would have a significant and detrimental effect on the character of the landscape as a whole.		

Site Selection - Housing						
9 - Trees/TPOs	None	Site is not affected by trees				
Part 2 - Deliverability Considerations						
10 - Highways						
11 - Local Road/Acc	es Moderate - Improve	Safe access likely to be gained from Butlers Green road either from the roundabout or from the road itself.				
12 - Deliverability	Developable	Site is owned by housebuilder. Outline application March 2019.				
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.				
Part 3 - Sustainability / Access to Services						
14 - Education	15-20 Minute Walk					
15 - Health	Less Than 10 Minute Walk					
16 - Services	10-15 Minute Walk					
17 - Public Transpor	rt Fair					
Part 4 - Other Considerations						
Neighbourhood Pla	n	Minerals				
		Minerals considerations unnecessary as site does not progress past detailed assessment stage.				
Waste		Environmental Health				
	ter considerations unnecessary a ast detailed assessment stage.	as site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.				
Sustainability Appra	aisal	Notes				
	es site is not a reasonable alterna tested through the SA.	tive				
Part 5 - Conclusion						
Summary	The assessment finds that the site is not suitable for allocation.					
Recommendation	Site is not proposed for allocation.					

- ID
- 680 Field rear of North Colwell Barn, Lewes Road, Haywards Heath

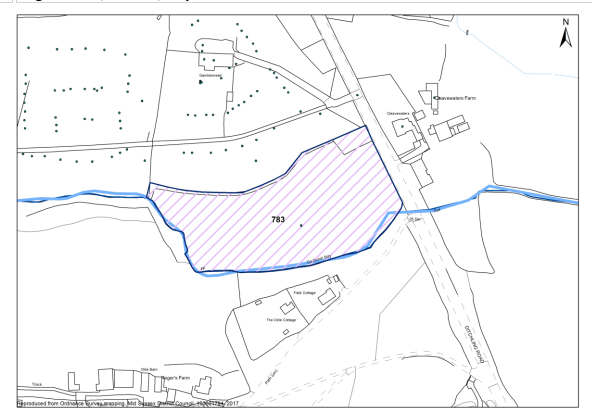


Site Details				
Units: 30	Developable Area (ha):	1		
Part 1 - Planning Constraints				
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	Adjacent			
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (High)	Lewes Road Conservation Area, There would be limited intervisibility between the site and the Conservation Area, but the PROW which south from Lewes Road and passes fairly close to the site. At present the Conservation Area is not characterised by back land development and as such development on the site would not be consistent with the established grain of the area. Further development on the site would detract from the existing rural setting of the CA which makes a positive contribution to its character and appearance. NPPF: LSH, MID		
7 - Archaeology	None			
8 - Landscape	Low/Medium			
9 - Trees/TPOs	Low/Medium			
Part 2 - Deliverability Considerations				
10 - Highways				

Site Selection - I	Housing					
11 - Local Road/Acco	es Moderate - Improve	No highway objection as visibility splays likely to be achievable (albeit for smaller scheme)				
12 - Deliverability	Reasonable prospect developability	Promoters are housebuilders. Looking to proceed as soon as possible.				
13 - Infrastructure	Potential to improve Infrastructure	Developer Questionnaire - normal contributions apply. Upgrade the public footpath opposite North Colwell Barn on Lewes Road. This footpath is access to local services.				
Part 3 - Sustainabilit	y / Access to Services					
14 - Education	Less Than 10 Minute Walk					
15 - Health	Less Than 10 Minute Walk					
16 - Services	Less Than 10 Minute Walk					
17 - Public Transpor	t Fair					
Part 4 - Other Considerations						
Neighbourhood Plan			Minerals			
Policy E5: Local Gap			Minerals considerations unnecessary as site does not progress past detailed assessment stage.			
Waste			Environmental Health			
Water and wastewater considerations unnecessary as sit does not progress past detailed assessment stage.			Environmental health considerations unnecessary as site does not progress past detailed assessment stage.			
Sustainability Appraisal			Notes			
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.						
Part 5 - Conclusion						
Summary	The assessment finds that the site is not suitable for allocation.					
Recommendation	Site is not proposed for allocation.					

ID

783 Rogers Farm, Fox Hill, Haywards Heath



Site Details				
Units: 25	Developable Area (ha):	1		
Part 1 - Planning Constr	aints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Medium)	Cleavewaters, Fox Hill there would be a fundamental impact not only on views from the building and associated farmstead but on the context and manner in which the farmhouse and farmstead are appreciated by those travelling along the road which runs between the farmstead and the site. NPPF: LSH, MID Olde Cottage, there would be some potential impact on views from the Cottage and its garden setting. The belt of woodland between the asset and the site is relatively narrow and development on the site is likely to be visible, particularly in winter. There would also be an impact on the setting in which the Cottage is appreciated by those approaching along the access drive from Ditchling Road. NPPF: LSH, MID.		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	None			
8 - Landscape	Low/Medium			
9 - Trees/TPOs	Low/Medium			

Site Selection - Housing			
Part 2 - Deliverabilit	y Considerations		
10 - Highways			
11 - Local Road/Acce	es None	Safe access to site already exists	
12 - Deliverability			
13 - Infrastructure			
Part 3 - Sustainabilit	y / Access to Services		
14 - Education	More than 20 Minute Walk		
15 - Health	15-20 Minute Walk		
16 - Services	15-20 Minute Walk		
17 - Public Transport	: Fair		
Part 4 - Other Consid	lerations		
Neighbourhood Plar	I	Minerals	
		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		as site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes	
Positive effects are anticipated in relation to the housing and economic SA objectives but the potential for negative effects is anticipated in relation to the countryside and historic SA objectives, reflecting the site's location on the urban rural fringe.			
Part 5 - Conclusion			
	The site is at the southern perimeter of Haywards Heath and as such is likely to be more than a 20 minute walk to services and facilities. Additionally, there is a degree of landscape sensitivity by virtue of the site's location at the entrance to the town and by the contribution it currently makes to the character of the southern approach . However, in the context of Haywards Heath being a Category 1 settlement and mindful of the existing development activity at the adjacent parcel of land it is considered that the site offers a sustainable location for growth on balance.		
		0	

ID

842 Land adjacent to Great Haywards, Amberly Close, Haywards Heath



0.31

Site Details Units: 5 Developable Area (ha):

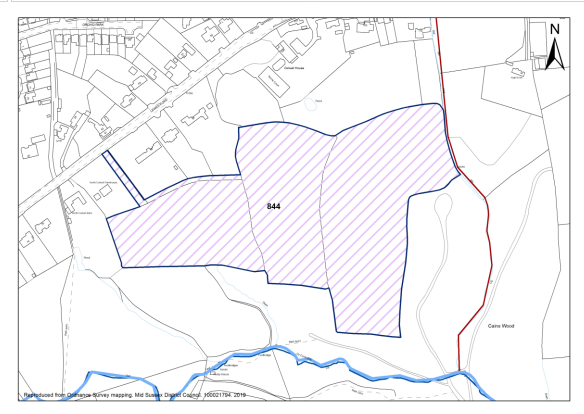
Part 1 - Planning Constraints

Part 1 - Planning Constr	dillts		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	Local Wildlife Site - SWT Mitigation	This site is nearby to Catt's Wood complex and meadow's. It appears that the closest portion of the LWS to the SHELAA has been destroyed by development, therefore it is vital the remaining LWS is retained and protected. Consideration to the following: impacts of disturbance of the LWS arising from people and pets, impacts on connectivity, impacts of light and noise pollution.	
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (High)	Planning permission has been refused on several occasions for housing development on this site due to the impact on the setting of the listed house and barn. Development on the site remains contentious due to the associated loss of the open and rural nature of this part of the setting of the farmstead, which makes a positive contribution to the special interest of the buildings and the manner in which this is appreciated. NPPF:LSH, HIGH	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None		
8 - Landscape	High	Within built-up area	
9 - Trees/TPOs	Low/Medium		
Part 2 - Deliverability Considerations			

842 Land adjacent to Great Haywards, Amberly Close, Haywards Heath

Site Selection - Housing			
10 - Highways			
11 - Local Road/Acc	es Minor - Improve	Safe a	ccess is not available but potential exists to easily gain access
12 - Deliverability	Reasonable prospect developability		in control of a housebuilder. Full application Feb 2020. First etions September 2021.
13 - Infrastructure	Infrastructure capacity	Devel	oper Questionnaire - normal contributions apply.
Part 3 - Sustainabilit	y / Access to Services		
14 - Education	15-20 Minute Walk		te is at the minimum threshold for inclusion in the SHELAA
15 - Health	10-15 Minute Walk	and given the demonstrable need for buffering or other accommodation of the listed building setting there is potential that the deliverable yield would fall below this minimum. The site's urban context and general policy compliance is considered to give it potential to come forward as windfall development.	
16 - Services	10-15 Minute Walk		
17 - Public Transpor	t Good		
Part 4 - Other Considerations			
Neighbourhood Pla	ı		Minerals
			Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
	ter considerations unnecessary a ast detailed assessment stage.	is site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appra	isal		Notes
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.			
Part 5 - Conclusion			
Summary	The assessment finds that the si	te is no	t suitable for allocation.
Recommendation	Site is not proposed for allocation.		

- ID
- 844 Land at North Colwell Farm, Lewes Road, Haywards Heath



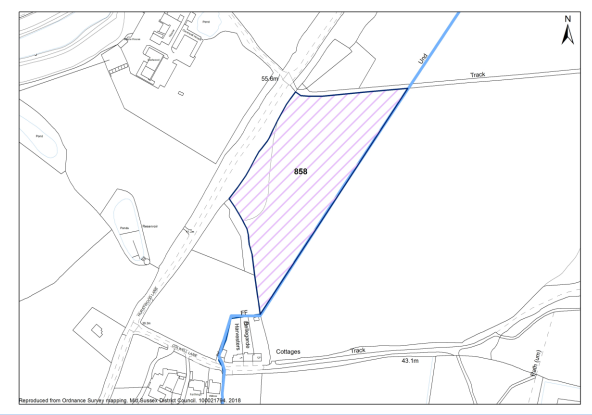
Site Details					
Units: 150	Developable Area (ha):	5			
Part 1 - Planning Const	Part 1 - Planning Constraints				
1 - AONB	N/A	The site is remote from the High Weald AONB			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland	Adjacent				
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	Colwell House, Lewes Road, although separated from the rear of the grounds to Colwell House by a field, development on the site is also likely to have an impact on the outlook to the rear of this listed building. This would have a potentially detrimental effect on the manner in which the special interest of the house as the mid 19th century country villa is appreciated. NPPF:LSH, LOW-MID			
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (High)	The proposed site lies to the south of Lewes Road in a back land position. Development on this site would be contrary to the established pattern of development of this part of the Conservation Area and would detract from the rurality of the setting, which contributes positively to the manner in which the special interest of the Area is appreciated. NPPF:LSH, MID			
7 - Archaeology	None				
8 - Landscape	Low/Medium				
9 - Trees/TPOs	Low/Medium				
Part 2 - Deliverability Considerations					

⁸⁴⁴ Land at North Colwell Farm, Lewes Road, Haywards Heath

Site Selection - Housing			
10 - Highways			
11 - Local Road/Acce	s Minor - Improve	Safe access is not available but potential exists to easily gain access	
12 - Deliverability	Reasonable prospect developability	No house builder in control of site but discussions underway. Outline submission 2019. First completions 2021/22.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.	
Part 3 - Sustainability	/ Access to Services		
14 - Education	15-20 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	15-20 Minute Walk		
17 - Public Transport	Poor		
Part 4 - Other Consid	erations		
Neighbourhood Plan		Minerals	
Policy E5: Local Gap		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as does not progress past detailed assessment stage.		s site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Apprai	sal	Notes	
Assessment indicates site is not a reasonable alternat and is therefore not tested through the SA.		tive	
Part 5 - Conclusion			
Summary	The assessment finds that the si	te is not suitable for allocation.	

Recommendation Site is not proposed for allocation.

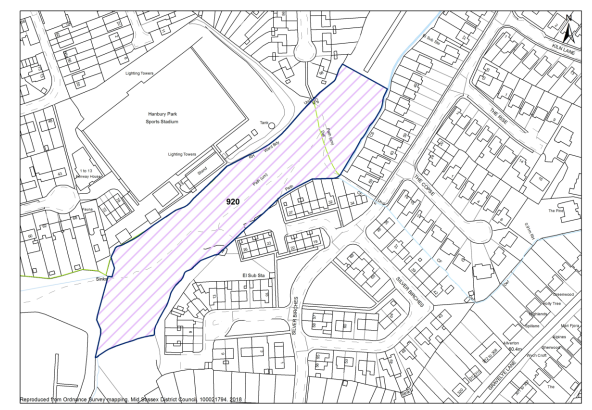
- ID
- 858 Land at Hurstwood Lane, Haywards Heath



Site Details			
Units: 45	Developable Area (ha):	1.5	
Part 1 - Planning Const	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None		
8 - Landscape	Low/Medium		
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability C	onsiderations		
10 - Highways			
11 - Local Road/Acces	Moderate - Improve	Safe access is not available but potential exists to easily gain access	
12 - Deliverability	Reasonable prospect developability	No option agreement in place. Contractual arrangement will be sought if positively assessed. Potential for extension to Hurst Farm development. Outline application April 2021. First completions December 2023.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.	

Site Selection - Housing					
Part 3 - Sustainabilit	Part 3 - Sustainability / Access to Services				
14 - Education	More than 20 Minute Walk		Hurst Farm development likely to provide additional		
15 - Health	More than 20 Minute Walk	facilities in this area. Application DM/17/2739 is on an adjacen site and will deliver up to 375 homes plus infrastructure if			
16 - Services	10-15 Minute Walk		ved. No decision reached as at July 2019.		
17 - Public Transpor	t Poor]			
Part 4 - Other Consid	derations				
Neighbourhood Plan	ı		Minerals		
Policy L3: Allocated as open space			Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health			
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appraisal			Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive			
Part 5 - Conclusion					
Summary	The assessment finds that the site is not suitable for allocation.				
Recommendation	Site is not proposed for allocation.				

ID 920 Land at Silver Birches, Haywards Heath



Site Details				
Units: 22	Developable Area (ha):	0.75		
Part 1 - Planning Constraints				
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	Local Wildlife Site - SWT Mitigation	This site is nearby Western Road Cemetery. We acknowledge that a cemetery may have some level of existing recreational use but consideration of increased recreational pressure and isolation of habitats needs to be considered. To the north of the SHELAA is Eastern Road Local Nature Reserve. MSDC to consider management plans that are in place so the impacts from development can be assessed. consider further impacts of disturbance of the LWS and Ancient woodland arising from people and domestic pets, connectivity, light and noise pollution, appropriate buffer and cumulative impact. This site is adjacent o the Worth Way. The SHELAA should be redrawn to remove the section of LWS. The site is an important recreational route and therefore consideration needs to be given to additional recreational disturbance to its habitats. We note that approximately 50% of SHELAA is deciduous woodland which is functionally linked to LWS, which contains Ancient Woodland to the south. We therefore question the suitability of allocating a site of unknown ecological value. Further consideration be given to impacts of disturbance on LWS and Ancient Woodland from people and pets, impacts on connectivity, impacts of light and noise pollution, need for Ancient Woodland buffer.		

Site Selection -	Site Selection - Housing				
5 - Listed Buildings	None	There a	are no listed buildings within or adjacent to the site		
6 - Conservation Are	ea None	Therea	are no conservation areas within or adjacent to the site		
7 - Archaeology	None				
8 - Landscape	High	Site is v	within the Built-up Area		
9 - Trees/TPOs	None	Site is	not affected by trees		
Part 2 - Deliverabili	ty Considerations				
10 - Highways					
11 - Local Road/Acc	es Minor - Improve	Safe ac	ccess is not available but potential exists to easily gain access		
12 - Deliverability	Reasonable prospect developability	No hou owner	use builder in control of site, to be bought forward by land		
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.		
Part 3 - Sustainabili	ty / Access to Services				
14 - Education	Less Than 10 Minute Walk				
15 - Health	Less Than 10 Minute Walk				
16 - Services	Less Than 10 Minute Walk				
17 - Public Transpor	t Good				
Part 4 - Other Consi	derations				
Neighbourhood Pla	n		Minerals		
Previous Local Plan	allocation as Informal Open Space	9	Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste			Environmental Health		
Water and wastewater considerations unnecessary as s does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appra	aisal		Notes		
	es site is not a reasonable alternation tested through the SA.	ive			
Part 5 - Conclusion					
Summary	The assessment finds that the si	te is not	suitable for allocation.		
Pacammandation	Site is not proposed for allocation				

Recommendation Site is not proposed for allocation.

ID 922 Additional land at Beech Hurst, Bolnore Road



Site Details				
Units: 6	Developable Area (ha):	0.28		
Part 1 - Planning Constr	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	Moderate - Mitigation	Archaeological interest: approximate alignment of Roman road to east (ANA) The exact alignment of the Roman road is not certainly known and may run through this site.		
8 - Landscape	High	Within built-up area		
9 - Trees/TPOs	None	Site is not affected by trees		
Part 2 - Deliverability Co	onsiderations			
10 - Highways				
11 - Local Road/Acces	None	Safe access to site already exists		

11 - Local Road/AccesNoneSafe access to site already exists12 - DeliverabilityUncertain developabilityNot available for development.13 - InfrastructureInfrastructure capacityNO Developer Questionnaire - assumed normal contirbutions apply.

Site Selection - Housing			
Part 3 - Sustainabili	ty / Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	Less Than 10 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transpor	t Good		
Part 4 - Other Consi	derations		
Neighbourhood Pla	n	Minerals	
Considered as a potential site during the Neighbourhood Plan process, removed by examiner.		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appra	aisal	Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.			
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.		

ID 988 Land to the North of Old Wickham Lane Haywards Heath

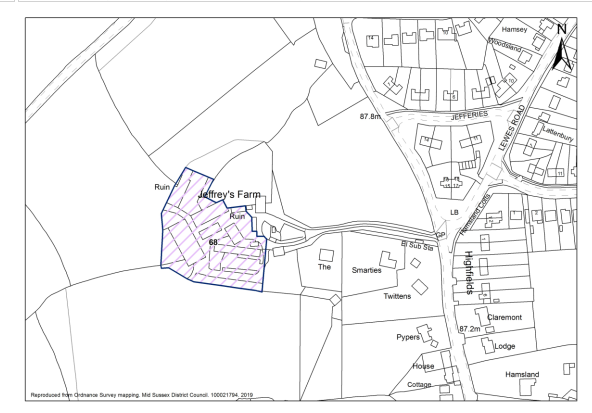


Site Details		
Units: 60	Developable Area (ha):	1.87
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk
3 - Ancient Woodland	Adjacent	The site's north east corner intersects with a small area of the Birchen Wood ancient woodland including 15m buffer area.
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (High)	Sunte House is a Grade 11* listed Country House. Development on the proposed site would effectively remove a significant portion of the remaining rural setting of Sunte House, replacing it with another suburban extension to Haywards Heath. This would have a significant detrimental impact on the manner in which the house's special interest, as described above, is appreciated. Although the impact on views from Sunte House and its immediate setting may be limited by intervening screening (this would require on site assessment with the benefit of access to the grounds of Sunte House), the impact on the character of the approaches to Sunte House along the PROWs running along the eastern and southern boundaries of the site would be severe. Wickham Farm is a Grade 11* listed building dating from the late 16th century. As for Sunte House, development on the site would remove the most significant part of the remaining rural setting of the farmhouse. This would have a significant detrimental impact on the manner in which the special interest of the building, as

Site Selection - Ho	using		
		views appro	bed above, is appreciated. The impact is likely to include from Wickham Farm and its immediate setting as well as the aches to it along the PROWs running along the eastern and ern boundaries of the site.
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	Moderate - Mitigation	mitiga Desk-I LiDAR archae	jection subject to archaeological assessment and tion. Before submission of planning application: requires Based Assessment (including Digital Terrain Modelling (DTM) images), Walkover survey, Geophysical Survey, eological and geoarchaeological field evaluation (excavation I trenches and test pits).
8 - Landscape	Medium/High	The site is large, undeveloped and slopes downwards from sour to north. Its openness provides a natural backdrop to existing development to the east and south as well as existing development over the railway line to the west. However, the si is well screened in all directions and views in are limited.	
9 - Trees/TPOs	Low/Medium		e trees on site and trees subject to Tree Preservation Order the southern boundary of the site
Part 2 - Deliverability C	onsiderations		
10 - Highways			
11 - Local Road/Acces	Moderate - Improve	Site ca promo	an be accessed via adjacent site which is in control of site oter
12 - Deliverability	Reasonable prospect developability	Site promoted to Site Allocations DPD regulation 18 consultati The site has an otpion agreemetn with a housebuilder. Site con be brought forward on adoption of DPD.	
13 - Infrastructure	Infrastructure capacity	Developer questionaire indicates normal contributions apply	
Part 3 - Sustainability /	Access to Services		
14 - Education	10-15 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	10-15 Minute Walk		
17 - Public Transport	Good		
Part 4 - Other Consider	ations		
Neighbourhood Plan			Minerals
E5 - Proposed Green Co	prridor		All of site within Brick Clay (Wadhurst) MSA; part of site within Building Stone (Ardingly) MSA.
Waste			Environmental Health
No water or wastewater considerations identified			Within 150m of a STW (sewage treatment works)
Sustainability Appraisal			Notes
The site performs positively against the social objectives although is distant from health facilities. There is potential for very negative impacts to arise against the Historic objective due to its proximity to two Grade II* listed buildings. Overall the positives and negatives are finely balanced; it is a marginal site given this conclusion and its position within the settlement hierarchy.			

Site Selection - Housing		
Summary	The assessment finds that the site is not suitable for allocation.	
Recommendation	Site is not proposed for allocation.	

ID 68 Farm buildings, Jeffreys Farm, Horsted Keynes

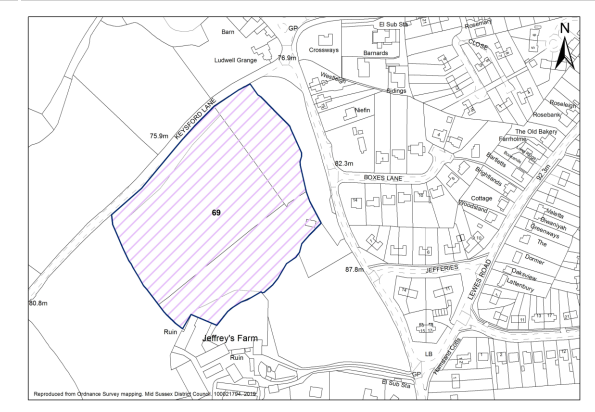


Site Details		
Units: 6	Developable Area (ha):	0.75
Part 1 - Planning Constr	raints	
1 - AONB	Wholly within – Low impact	Low impact on AONB provided the design of the development reflects a farmstead model. Reasonably flat farmyard of mainly modern buildings. No watercourses mapped. Originally farm buildings for historic farmstead Jeffrey's Farm. Separated from main village by farmland and Sugar Lane. Design of development would need to reflect farmstead model rather than sub-urban layout. Sugar Lane is a historic routeway. No woodland on or adjacent to site but mature trees on boundaries and within site. Not classified as a field in the Historic Landscape Characterisation. Secluded site with limited public views.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	Moderate - Mitigation	No objection subject to walkover survey and historic building assessment and findings thereof. Before submission of planning application: desk based assessment, walkover survey, and (if appropriate) historic building assessment.
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)

Site Selection - Housing				
9 - Trees/TPOs	Low/Medium	There are a number of trees within the site boundaries.		
Part 2 - Deliverability	y Considerations			
10 - Highways				
11 - Local Road/Acce	es Significant - Improve	In this location, there could be significant conflict with the existing junction (creating a crossroads). It has not been demonstrated that a satisfactory access can be achieved to the site. Insufficient provisions in the locality suggest that the site is likely to be over reliant on private car use.		
12 - Deliverability	Reasonable prospect developability	No option agreement in place but working on submitting a planning application. First completions October 2020.		
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - Normal contributions apply.		
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	15-20 Minute Walk			
15 - Health	More than 20 Minute Walk	< c		
16 - Services	10-15 Minute Walk			
17 - Public Transport	Poor			
Part 4 - Other Considerations				
Neighbourhood Plan	1	Minerals		
Allocated in withdrawn Plan for residential. HK18 for 6 units.		r 6 Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health		
Water and wastewater considerations unnecessary as sit does not progress past detailed assessment stage.		as site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appraisal		Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ative		
Part 5 - Conclusion				
Summary	The assessment finds that the si	ite is not suitable for allocation.		
Recommendation	Site is not proposed for allocation	ion.		

ID

69 Jeffrey's Farm Northern Fields (Ludwell Field adj Keysford and Sugar Lane)



Site Details		
Units: 22	Developable Area (ha):	2.43
Part 1 - Planning Const	raints	
1 - AONB	Wholly/most within – High impact	High impact on AONB as development would be out of character with the settlement pattern of Horsted Keynes. Undulating field to the north of the farmyard site. No watercourses mapped. Jeffrey's Farm is a historic farmstead separated from the village by Sugar Lane. The western side of the lane is characterised by dispersed settlement and development of this site would be uncharacteristic of this area. Sugar Lane and Keysford Lane are historic routeways. Mature trees on field boundaries and a dense screen of trees along Sugar Lane and at the junction with Keysford Lane which probably marks the original wider junction for driving stock. Post medieval field system due to more recent field amalgamations. Given the probable age of Jeffrey's Farmhouse it is likely that the whole farmstead is medieval in origin. Very limited views into the site from routeways due to mature hedgerows and trees.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site.
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Medium)	Ludwell Grange - although the site is fairly well screened in views from the north and east as a result of the local topography and the hedge along the boundary of Keysford Lane, some views of the site from the upstairs rear windows of the farmhouse can be

afforded through gaps in the hedgeline, particularly in winter months. The rural lanes and countryside surrounding Ludwell Grange make a positive contribution to its setting and the manner in which its special interest as a former farmhouse in an original rural setting is appreciated. Development on the site would therefore cause some harm to this rural setting. There would be a higher level of harm if a new access was needed to be created from Keysford Lane or through the tree belt on Sugar Lane which would open up the site to wider view. This would impact on the rural character of the approach to Ludwell Grange along either of these lanes.

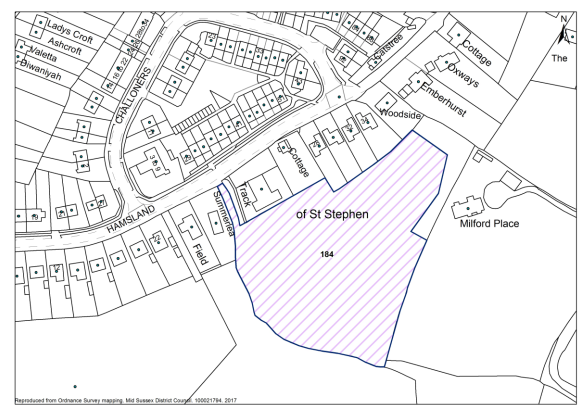
Boxes Farm - the former farmhouse lies opposite the site along Sugar Lane and overlooks the tree belt that forms the eastern boundary of the site. This belt of trees with countryside behind provides a remnant of the former rural setting that would have once surrounded this farmhouse and therefore assumes a greater value because of this. While the tree belt is well established, there are some views through the gaps to the site behind, particularly in winter months. If access to this site was provided along this lane, then the site would be even more open to view. Development on the site would therefore cause some harm to the last vestige of the rural setting to this building and to the understanding of its special interest as a former rural farmhouse in a countryside setting. NPPF: Less than substaintial harm, mid.

6 - Conservation Area	None	There are no conservation area within or adjacent to the site.
7 - Archaeology	None	
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	Low/Medium	Trees subject to a Tree Preservation Order along the eastern
		boundary of the site along Sugar Lane, adjacent to the site boundary. Various trees along the site boundaries.

Part 2 - Deliverability Considerations			
10 - Highways			
11 - Local Road/Acces	Moderate - Improve	Subject to technical assessment, provision of a suitable form access may be achievable. However, the site would require justification in sustainability terms as there is likely to be a r on the private car in this location.	
12 - Deliverability	Reasonable prospect developability		not in control of house builder, but owners have been ached by developers.
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.
Part 3 - Sustainability /	Access to Services		
14 - Education	10-15 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Poor		
Part 4 - Other Considerations			
Neighbourhood Plan			Minerals
Withdrawn plan HK1 - Built up area boundary, outside built up area boundary.		e built	Minerals considerations unnecessary as site does not progress past detailed assessment stage.

Site Selection - Housing			
Waste		Environmental Health	
Waste and waste water considerations unnecessary as site does not progress past detailed assessment stage.		Environmental health considerations unnecessary as site does not progress past detailed stage.	
Sustainability Appraisal		Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.			
Part 5 - Conclusion			
Summary The assessment	The assessment finds that the site is not suitable for allocation.		
Recommendation Site is not propo	Site is not proposed for allocation.		

ID 184 Land south of St. Stephens Church, Hamsland, Horsted Keynes

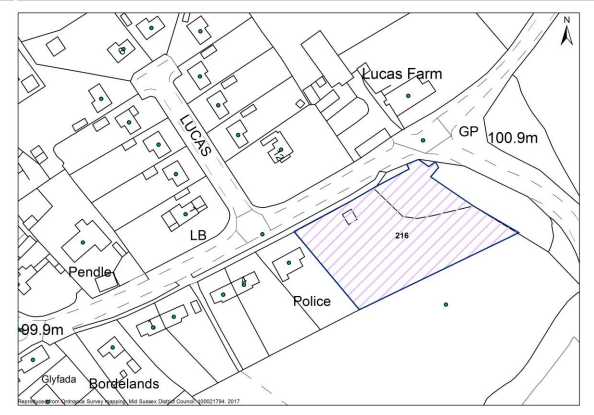


Site Details		
Units: 30	Developable Area (ha):	1.13
Part 1 - Planning Const	raints	
1 - AONB	Wholly within – Low impact	Low impact on AONB. Reasonably flat site but high. No watercourses mapped. Immediately to south of modern development in Hamsland. Reasonably well-related to village depending on design. Hamsland follows the route of a historic PROW. No woodland on or adjacent to site but mature trees on boundaries and within site. Part of a medieval field system according to HLC, but not intact due to church and development inserted along Hamsland. Some limited views from Hamsland.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	The site supports views to and from the Grade II listed 'Wyatts' to the south east and is considered to be within the wider setting of the listed building.
6 - Conservation Area	None	15m from CA boundary.
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: geophysical survey: appropriate archaeological mitigation arising from results.
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	Low/Medium	Trees along site boundaries to south and west.

Site Selection - Housing			
Part 2 - Deliverability	y Considerations		
10 - Highways			
11 - Local Road/Acce	es None	Access	s to site can be achieved.
12 - Deliverability	Developable		in control of housebuilder. Pre-app 2019 subject to DPD ess. First completions 2021.
13 - Infrastructure	Potential to improve Infrastructure	Poten	tial for improvements to existing highway at Hamsland.
Part 3 - Sustainabilit	y / Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Poor		
Part 4 - Other Consid	lerations		
Neighbourhood Plar	1		Minerals
withdrawn plan HK1 up area boundary.	- Built up area boundary, outside	e built	No minerals considerations identified.
Waste			Environmental Health
No water or wastewater considerations identified			No environmental health considerations identified.
Sustainability Appra	isal		Notes
Major positive effects are anticipated in relation the housing and regeneration SA objectives, along with th education and retail objectives in light of the site's proximity to key services. The site is anticipated to hav minor negative effect on land use and countryside.			
Part 5 - Conclusion			
Summary The site is reasonably well related to the existing built area of Horstead Keynes and has low potential for harm to the AONB. It is free of biodiversity and heritage constraints, is walking dista to local village services and the village school and has no constraints to achieving access. It is not that the site is not well served by public transport, but this does not differentiate it from other sit options at Horstead Keynes and its proximity to local services is considered to partially mitigate the			

Recommendation Site is proposed for allocation.

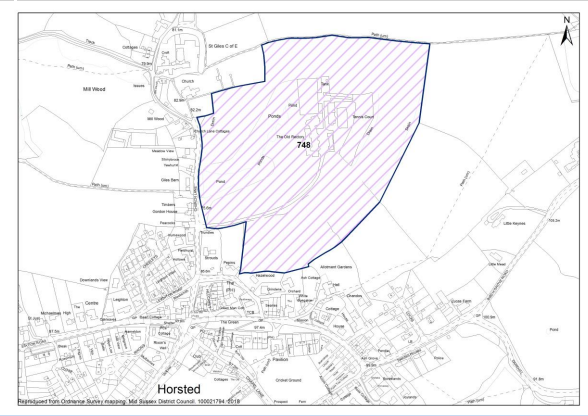
- ID
- 216 Land at Police House Field, Birch Grove Road/Danehill Lane, Horsted Keynes



Site Details		
Units: 0	Developable Area (ha):	0.3
Part 1 - Planning Constr	aints	
1 - AONB	Wholly within – Moderate Impact	Moderate impact on AONB due to potential impact on historic routeway junction and difficulty of accommodating 10 units in a linear way. A lower number of units could reduce the impact. Reasonably flat site but high. No watercourses mapped. Adjacent to a row of houses of varying ages. Reasonably well-related to village depending on design, which should be linear in character with existing development. This could reduce capacity. Birchgrove Road and Danehill Lane are both historic routeways. No Ancient Woodland on or adjacent to site but there is a small copse around the junction of routeways which probably marks the original wider junction for driving stock. Part of a medieval field system according to HLC, albeit not intact due to development inserted along Birchgrove Road. Some limited views from Birchgrove Road, Danehill Lane screened by trees.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	Listed building opposite site.
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation.

Site Selection - Housing			
		Before submission of planning application: Desk-based Assessment, Walkover survey of site of former farmyard, geophysical survey of field and mitigation strategy arising.	
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	Low/Medium	Trees along the eastern boundary of the site.	
Part 2 - Deliverabilit	y Considerations		
10 - Highways			
11 - Local Road/Acc	es Minor - Improve	Safe access is not available but potential exists to easily gain access	
12 - Deliverability	Reasonable prospect developability	Owners want to secure allocation or planning permission before entering into an option agreement. Pre - app Oct 2019. First completions Jan 2024.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - Normal contributions apply.	
Part 3 - Sustainabili	ty / Access to Services		
14 - Education	Less Than 10 Minute Walk	I	
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk	I	
17 - Public Transpor	t Poor	I	
Part 4 - Other Consi	derations		
Neighbourhood Plan		Minerals	
Withdrawn Neighbourhood Plan HK17 allocated for 10 dwellings.		10 No minerals considerations identified.	
Waste		Environmental Health	
No water or wastew	ater considerations identified	No environmental health considerations identified.	
Sustainability Appra	aisal	Notes	
Major positive effects are anticipated in relation the housing and regeneration SA objectives, along with th education and retail objectives in light of the site's proximity to key services. The site is within the AONB the potential for major negative effects on countrysid therefore identified.		3 and	
Part 5 - Conclusion			
Part 5 - Conclusion Summary	The site now forms part of the la	arger Site 807 and is not considered for allocation in isolation.	

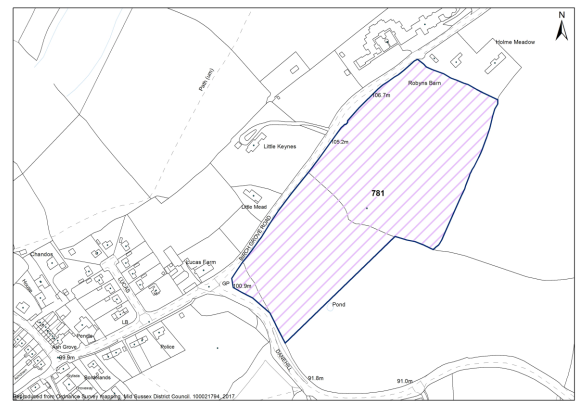
ID 748 The Old Rectory, Church Lane, Horsted Keynes



Site Details						
Units: 30	Developable Area (ha):	1				
Part 1 - Planning Consti	raints					
1 - AONB	Wholly/most within – High impact	High impact on the AONB due to damage to the settlement pattern of a Saxon village around the Church and a later medieval village around the intersecting routeways and commons to the south. Conversion of existing buildings would have low impact on the AONB. High and quite steep site currently forming grounds to the Old Rectory. Pond mapped to west of Old Rectory with springs feeding into it. Part of the Saxon settlement around the Church and original location of the Manor House (now occupied by the school). Whilst conversion of the house to smaller apartments and conversion of existing outbuildings may be appropriate, building in the grounds of the house would detract from the setting of the Church and this original part of the village. Church Lane is a historic routeway. No woodland on or adjacent to site but mature trees on boundaries and within site. Post medieval field system due to alterations connected with creating the grounds of the 18th century Rectory. Site is very visible from Church Lane and the Church itself and forms part of the gap between the Saxon and later medieval village. Its development would detract from the public enjoyment of this historic landscape.				
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.				
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland				
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site				

Site Selection - Housing					
5 - Listed Buildings	Listed Building - Less Than	Furthe	er comments sought.		
	Substantial Harm (Low)				
6 - Conservation Area	a Impact on CA - Less Than Substantial Harm (Low)	Furthe	er comments sought.		
7 - Archaeology	None				
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)		
9 - Trees/TPOs	Low/Medium	Nume	rous trees across the site.		
Part 2 - Deliverability	Considerations				
10 - Highways					
11 - Local Road/Acce	s Minor - Improve		ccess to site already exists. The site is accessed from Church		
			a narrow lane. Further work needs to be done to understand nany dwellings could be accessed from Church lane.		
12 - Deliverability					
13 - Infrastructure					
Part 3 - Sustainability / Access to Services					
14 - Education	Less Than 10 Minute Walk				
15 - Health	More than 20 Minute Walk				
16 - Services	10-15 Minute Walk				
17 - Public Transport	Poor				
Part 4 - Other Consid	Part 4 - Other Considerations				
Neighbourhood Plan			Minerals		
Withdrawn plan HK1 up area boundary.	- Built up area boundary, outsid	e built	Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste			Environmental Health		
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appraisal			Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive			
Part 5 - Conclusion					
Summary	The assessment finds that the sit	te is not	suitable for allocation.		
Recommendation	Site is not proposed for allocation.				

- ID
- 781 Land to the south of Robyns Barn, Birchgrove Road, Horsted Keynes



Site Details		
Units: 45	Developable Area (ha):	1.5
		1.5
Part 1 - Planning Const		
1 - AONB	Wholly/most within – High impact	High impact on AONB due to loss of medieval fields and development out of character with the settlement pattern of Horsted Keynes. Reasonably flat site with a pond to the south. Separated from the village by Danehill Lane in an area of open countryside with occasional farmsteads and a large home for older people to the north-east. Danehill Lane forms a strong boundary to the village and development beyond it would be uncharacteristic of the settlement pattern. Birchgrove Road and Danehill Lane are historic routeways. No woodland on or adjacent to the site but some mature trees in field boundaries. Part of a medieval field system. Site can be viewed from adjacent routeways, especially from the junction of Birchgrove Road and Danehill Lane.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	Listed building across the road from south western corner of site.
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	None	
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)

Site Selection - Housing			
9 - Trees/TPOs	Low/Medium	Variou	us trees within and around edges of the site.
Part 2 - Deliverabilit	y Considerations		
10 - Highways			
11 - Local Road/Acc	es Minor - Improve	Safe a	ccess is not available but potential exists to easily gain access
12 - Deliverability	Developable		in control of housebuilder. Outline application June 2019. ompletions October 2021.
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.
Part 3 - Sustainabili	ty / Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	10-15 Minute Walk		
17 - Public Transpor	t Poor		
Part 4 - Other Considerations			
Neighbourhood Plan		Minerals	
Withdrawn plan HK1 - Built up area boundary, outside built up area boundary.		e built	Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal			Notes
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ive	
Part 5 - Conclusion			
Summary	The assessment finds that the sit	te is not	t suitable for allocation.
Recommendation	Site is not proposed for allocation.		

ID

807 Land South of The Old Police House, Birchgrove Road, Horsted Keynes

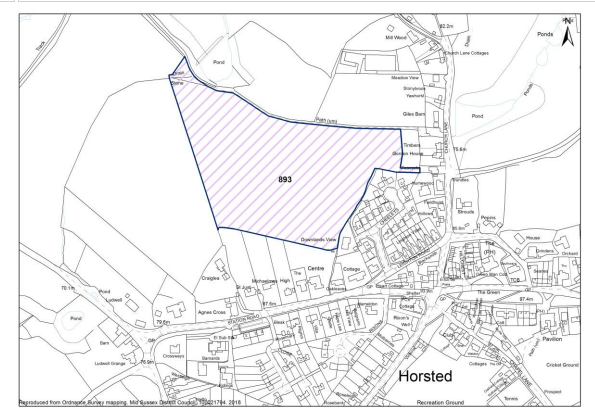


Site Details						
Units: 25	Developable Area (ha):	1.23				
Part 1 - Planning Constr	aints					
1 - AONB	Wholly within – Moderate Impact	High impact on AONB due to loss of medieval fields and development too isolated and separate from existing village core uncharacteristic of its settlement pattern. If access available from Birchgrove Road and development restricted to northern field, impact would be moderate. Slightly sloping to south, no watercourses mapped. Site comprises two fields to the south of row of houses along Birchgrove Road. The northerly field is better related to the settlement than the southerly one. Access via Birchgrove Road (via site 216) would be needed to integrate with the village. Access onto Danehill Lane would make development too isolated and separate from existing village core. Birchgrove Road and Danehill Lane are historic routeways. No woodland on or adjacent to the site but some mature trees in field boundaries. Part of a medieval field system. Limited view of site from Danehill Lane access.				
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.				
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland				
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site				
5 - Listed Buildings	Listed Building - Less Than	Grade II-listed Lucas Farm is located to the north of the site				
	Substantial Harm (Medium)					
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Low)	Small part of western boundary of the site is adjacent to the Conservation Area. Further comments sought.				

807 Land South of The Old Police House, Birchgrove Road, Horsted Keynes

Site Selection -	Housing			
7 - Archaeology	None			
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	Low/Medium	Nume	rous trees along field boundaries.	
Part 2 - Deliverabilit	cy Considerations			
10 - Highways				
11 - Local Road/Acc	es Minor - Improve	Acces	s via site 216 to the north.	
12 - Deliverability	Reasonable prospect developability	enteri	rs want to secure allocation or planning permission before ng into an option agreement. Pre - app Oct 2019. First letions Jan 2024.	
13 - Infrastructure	Infrastructure capacity	· ·	oper Questionnaire - normal contributions apply.	
Part 3 - Sustainabili	ty / Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	t Poor			
Part 4 - Other Consi	derations			
Neighbourhood Pla	n		Minerals	
Withdrawn plan HK2 up area boundary.	L - Built up area boundary, outsid	e built	No minerals considerations identified.	
Waste			Environmental Health	
No water or wastewater considerations identified			Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appra	aisal		Notes	
Major positive effects are anticipated in relation the housing and regeneration SA objectives, along with the education and retail objectives in light of the site's proximity to key services. The site is within the AONB and the potential for major negative effects on countryside is therefore identified.				
Part 5 - Conclusion				
Summary	The site incorporates the smaller Site 216 which provides access to Birchgrove Road. The site is free of biodversity and flood risk constraints and safe access could likely be provided directly onto the adjacent Birchgrove Road. The site is within the AONB and occupies a prominent position at the entrance to the village. However, development of a density and layout which reflects the existing settlement pattern could have potential to present as a natural extension of the built area, with a robust eastern boundary provided by Danehill Lane. Impact on the AONB could be minimal on the basis of sensitive design and layout as the site is already adjacent to the built area of the village. The site is within walking distance to local service and the local primary school.			
Recommendation	Site is proposed for allocation.		· ·	

ID 893 Land west of Church Lane, Horsted Keynes



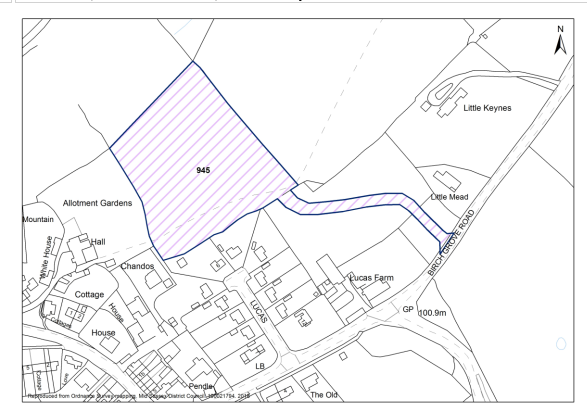
Site Details		
Units: 38	Developable Area (ha):	1.3
Part 1 - Planning Const	raints	
1 - AONB	Wholly/most within – High impact	High impact on the AONB due to damage to the settlement pattern of a Saxon village around the Church and a later medieval village around the intersecting routeways and commons to the south. Very steep site sloping down to north boundary. Pond in north-east corner. Part of the gap between the Saxon settlement around the Church and original location of the Manor House (now occupied by the school)and the later medieval village around the intersecting routeways and commons to the south. Church Lane is a historic routeway. A historic PROWruns along the north boundary. No woodland on the site but Ancient Woodland to the east and downstream from the pond. Post medieval field system due to amalgamation of smaller fields. Site is very visible from the PROW. Its development would detract from the public enjoyment of this historic landscape.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Low)	Entrance to the site adjacent to Conservation Area. Access to site involves demolition of building in Conservation Area. No further comments sought, See objections to planning application

Site Selection - Housing				
		DM/17	/4913.	
7 - Archaeology	None			
8 - Landscape	AONB	Site is v	vithin the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	Low/Medium	A coupl	e of trees along the site boundary.	
Part 2 - Deliverability	/ Considerations			
10 - Highways				
11 - Local Road/Acce	s Significant – Uncertain	Access	to site involves demolition of building in Conservation Area.	
12 - Deliverability				
13 - Infrastructure				
Part 3 - Sustainability	y / Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	Poor			
Part 4 - Other Considerations				
Neighbourhood Plan			Minerals	
Withdrawn plan HK1 - Built up area boundary, outside built up area boundary.		e built	Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ive		
Part 5 - Conclusion				
Summary	The assessment finds that the si	e is not	suitable for allocation.	

Recommendation Site is not proposed for allocation.

ID

945 Lucas Farm, Birch Grove Road, Horsted Keynes

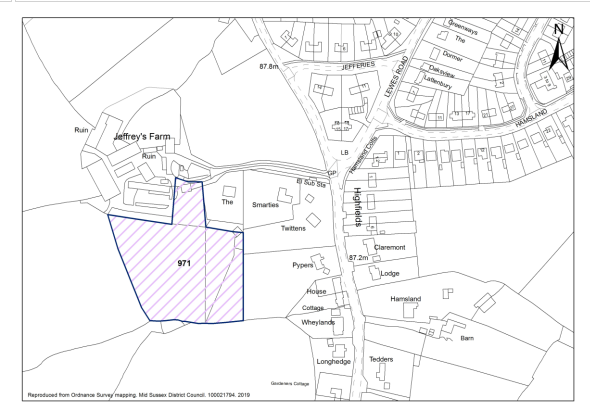


Site Details							
Units: 30	Developable Area (ha):	1					
Part 1 - Planning Constr	Part 1 - Planning Constraints						
1 - AONB	Wholly/most within – High impact	High impact on AONB due to loss of and damage to medieval fields, development difficult to integrate into village due to lack of direct road access, location of access point outside of the main settlement area and loss of public enjoyment of the countryside setting of the PROW. Reasonable flat field with no watercourses mapped. Field located behind Lucas Farm and small cul-de-sac known as Lucas. Access would be through field to the south-east onto Birch Grove Road. Poor integration with the village due to indirect access and location of access point outside of the main settlement area. Partly historic PROW runs through site. No woodland on or adjacent to site but mature trees in field boundaries. Site and access field are part of a medieval field system. Will be viewed from PROW so there will be loss of public enjoyment of the AONB.					
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.					
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland					
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site					
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	Access to site may impact on listed building at Lucas Farm. Further comments sought.					
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Low)	Western boundary of the site is adjacent to Conservation Area. Further comments sought.					

Site Selection - Housing				
7 - Archaeology	Moderate - Mitigation	Before evalua	jection subject to archaeological assessment and mitigation. e submission of planning application: archaeological field tion to take place (geophysical survey), to inform an eological mitigation strategy.	
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	Low/Medium		along boundaries to the site. Removal of trees required to ccess to the site.	
Part 2 - Deliverability C	Considerations			
10 - Highways				
11 - Local Road/Acces	Moderate - Improve	access justific	t to technical assessment, provision of a suitable form of may be achievable. However, the site would require ation in sustainability terms as there is likely to be a reliance private car in this location.	
12 - Deliverability	Reasonable prospect developability		usebuilder in control but will be sought once site allocated. plication April 2024. First completions November 2026.	
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.	
Part 3 - Sustainability / Access to Services				
14 - Education	Less Than 10 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	Poor			
Part 4 - Other Considerations				
Neighbourhood Plan			Minerals	
Withdrawn plan HK1 - Built up area boundary, outside up area boundary.		e built	Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as sit does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.				
Part 5 - Conclusion				
Summary Th	e assessment finds that the sit	e is not	suitable for allocation.	

Recommendation Site is not proposed for allocation.

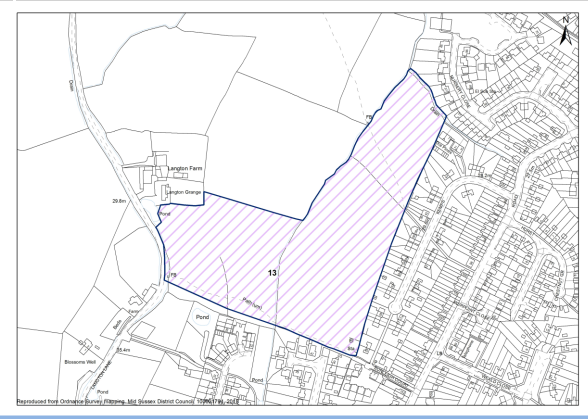
ID 971 Jeffrey's Farm Southern Fields



Site Details		
Units: 20	Developable Area (ha):	1.06
Part 1 - Planning Const	raints	
1 - AONB	Wholly/most within – High impact	High impact on AONB due to loss of medieval field and development out of character with the settlement pattern of Horsted Keynes. Undulating field to south of farmyard. No watercourses mapped. Jeffrey's Farm is a historic farmstead separated from the village by Sugar Lane. This site is detached from any existing part of the settlement. The western side of Sugar Lane is characterised by dispersed settlement and development of this site would be uncharacteristic of this area. Sugar Lane and Keysford Lane are historic routeways. There is an area of Ancient Woodland to the south=west of the site and mature trees on field boundaries. Part of medieval field system. Given the probable age of Jeffrey's Farmhouse it is likely that the whole farmstead is medieval in origin. No views into the site from public viewpoints due to mature hedgerows and trees and residential curtilages.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	15m Buffer only	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site.
7 - Archaeology	None	

Site Selection - Housing			
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	Low/Medium	Various trees across the site.	
Part 2 - Deliverability Considerations			
10 - Highways			
11 - Local Road/Acc	es Significant - Improve	Access via exisitng farm track. At this location, there could be significant conflict with the existing junction (creating a crossroads). It has not been demonstrated that a satisfactory access can be achieved to the site. Insufficient provisions in the locality suggest that the site is likely to be over reliant on private car use.	
12 - Deliverability	Reasonable prospect developability	Landowner has indicated that site is available in the longer term 10+ years.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.	
Part 3 - Sustainability / Access to Services			
14 - Education	10-15 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transpor	t Poor		
Part 4 - Other Considerations			
Neighbourhood Plan			Minerals
Withdrawn plan HK1 - Built up area boundary, outside built up area boundary.			Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.			Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal			Notes
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA			
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.		

ID 13 Land west of Kemps, Hurstpierpoint



Site Details		
Units: 114	Developable Area (ha):	3.8
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	There is a listed building adjacent to the site. Further information sought.
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Low)	The western boundary of the site abuts the Conservation Area. Further information sought.
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: geophysical survey: appropriate archaeological mitigation arising from results.
8 - Landscape	Low	This site has substantial landscape sensitivity and substantial landscape value. This site could be visible from the surrounding countryside and potentially the South Downs National Park. Loss of trees and hedgerows.
9 - Trees/TPOs	Low/Medium	6 TPO's on the north eastern boundary of the site.
Part 2 - Deliverability C	Considerations	
10 - Highways		
11 - Local Road/Acces	Moderate - Improve	Access via Orchard Way is deemed possible and the site abuts

Site Selection - Housing				
		highway lar	nd.	
12 - Deliverability	Developable		rol of housebuilder. Pre -app June 2019. First s Nov 2021.	
13 - Infrastructure	Infrastructure capacity	Developer (Questionnaire - Normal contributions apply.	
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	10-15 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	Poor			
Part 4 - Other Consid	lerations			
Neighbourhood Plan	1	Mir	nerals	
Policy Countryside H1 conserving and enhancing character. Policy Countryside H3 Local Gaps and Preventing Coalescence.		acter. No	minerals considerations identified.	
Waste		Env	vironmental Health	
Development may require reinforcement of the sewerage network.		rage	environmental health considerations identified.	
Sustainability Appraisal		Not	tes	
The site performs notably positively in relation to the housing and economic SA objectives, though poorly in relation to land use, countryside and historic SA objectives on the basis of its greenfield location in the setting of a Grade II*-listed farmhouse		tives		
Part 5 - Conclusion	Part 5 - Conclusion			
	Summary The site is largely free of significant biodiversity constraints. There is potential for negative effects on the historic environment as the Hustpierpoint Conservation Area lies adjacent to the site, as we as a listed building and its setting. More significantly, the assessment identifies that the site has a high degree of sensitivity within the landscape, poor access to public transport and uncertain vehicular access. On the basis that Hurstpierpoint has a residual need of zero and that higher scoring sites elsewhere can help meet the residual need for Category 2 settlements the SA found that the site is unnecessary to allocate.			

Recommendation Site is not proposed for allocation.

ID 19 Land east of College Lane, Hurstpierpoint

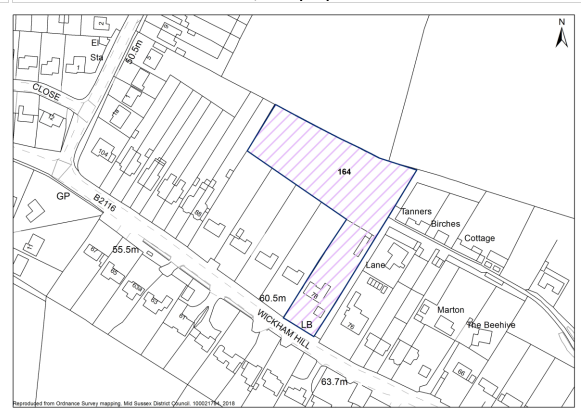


Site Details		
Units: 165	Developable Area (ha):	5.5
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	Wickham Farmhouse - opposite site. Development would have detrimental impact on the currently open and rural nature of the fields and would cause less than substantial harm to the setting and special interest of the listed building. NPPF: LSH, MID.
6 - Conservation Area	None	The remaining open fields to the south of Hurst Wickham Barn make a positive contribution to the setting of the Area and provide separation from the spread of Hurstpierpiont. Development on the proposed site would therefore be considered to be detrimental to the setting of the Conservation Area. NPPF: LSH, MID.
7 - Archaeology	None	
8 - Landscape	Low	This site has substantial landscape sensitivity and substantial landscape value. This site could be visible from the surrounding countryside and potentially from the South Downs National Park. Loss of trees and hedgerows.
9 - Trees/TPOs	Low/Medium	Trees along the boundaries of the site.

Site Selection -	Housing		
Part 2 - Deliverabilit			
10 - Highways			
11 - Local Road/Acc	es None	Safe ac	ccess to site already exists
12 - Deliverability	Developable	Site in control of housebuilder. Pre - app Spring 2020. First completions July 2022.	
13 - Infrastructure	Infrastructure capacity	Develo	per Questionnaire - Normal contributions apply.
Part 3 - Sustainabili	ty / Access to Services		
14 - Education	15-20 Minute Walk		
15 - Health	10-15 Minute Walk		
16 - Services	10-15 Minute Walk		
17 - Public Transpor	rt Fair		
Part 4 - Other Consi	derations		
Neighbourhood Pla	n		Minerals
Policy Countryside H1 conserving and enhancing charac Policy Countryside H3 Local Gaps and Preventing Coalescence.		acter.	No minerals considerations identified.
Waste			Environmental Health
No water or wastew	ater considerations identified		No environmental health considerations identified.
Sustainability Appra	aisal		Notes
The site performs notably positively in relation to the housing and economic SA objectives, though poorly in relation to land use, countryside and historic SA objection the basis of its greenfield location in the setting of a Grade II*-listed farmhouse.		n ctives	
Part 5 - Conclusion			
Summary			esidual need of zero and that higher scoring sites elsewhere egory 2 settlements the SA found that the site is
Recommendation	Site is not proposed for allocation.		

ID

164 Land to the rear of 78 Wickham Hill , Hurstpierpoint

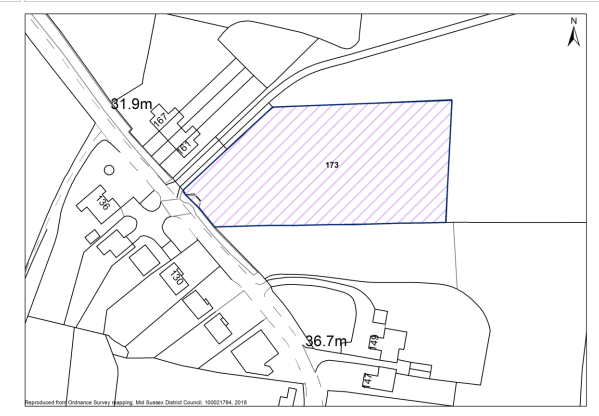


Site Details		
Units: 18	Developable Area (ha):	0.6
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	None	
8 - Landscape	Low	This site has substantial landscape sensitivity and substantial landscape value. Some potential loss of trees and hedgerows.
9 - Trees/TPOs	Low/Medium	Trees along the site boundaries.
Part 2 - Deliverability C	onsiderations	
10 - Highways		
11 - Local Road/Acces	Moderate - Improve	
12 - Deliverability	Uncertain developability	Not in control of housebuilder. No indication of timescales.
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - Normal contributions apply.
Part 3 - Sustainability /	Access to Services	
14 - Education	15-20 Minute Walk	

164 Land to the rear of 78 Wickham Hill , Hurstpierpoint

Site Selection -	Housing		
15 - Health	10-15 Minute Walk		
16 - Services	10-15 Minute Walk		
17 - Public Transpor	t Fair		
Part 4 - Other Consi	derations		
Neighbourhood Pla	n		
	I1 conserving and enhancing char	ict	ter.
Policy Countryside F Coalescence.	13 Local Gaps and Preventing		
Waste			
	ater considerations identified		
Sustainability Appraisal			
The site performs strongly in relation to the economic SA objectives. The site records a neutral performance against			
-	ctive as there is uncertainty arour		
ability of the site to	deliver growth over the plan perio	bd	
	the historic SA objective, though ticipated in relation to the countr		
and land use SA obje	•	y s	aue
Part 5 - Conclusion			
	The site is found to have low long		
Summary The site is found to have low landscape and is within a 15-20 minute walk of ke			
since the site was nominated has indica			
dwelling, meaning it falls below the thr		r	
Recommendation	Site is not proposed for allocatio	า	

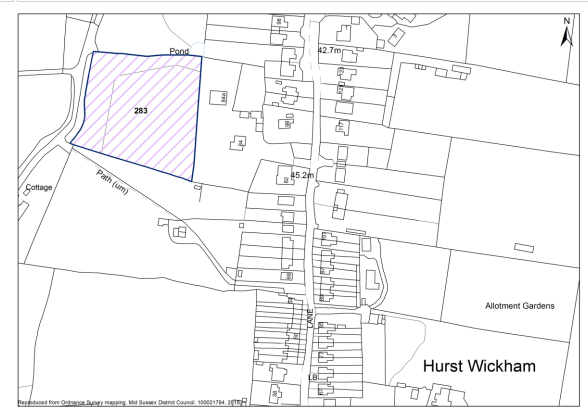
ID 173 Land north of 149 College Lane, Hurstpierpoint



Site Details		
Units: 15	Developable Area (ha):	0.49
Part 1 - Planning Constra	aints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	None	
8 - Landscape	Low	This site has substantial landscape sensitivity and substantial landscape value. This site could be visible from the surrounding countryside and potentially from the South Downs National Park. Loss of trees and hedgerows.
9 - Trees/TPOs	Low/Medium	A few trees along the west and southern boundary of the site.
Part 2 - Deliverability Co	onsiderations	
10 - Highways		
11 - Local Road/Acces	Minor - Improve	Safe access is not available but potential exists to easily gain access.
12 - Deliverability	Reasonable prospect developability	Site being advertised to developers. Pre-app from March 2019 onwards. Jan 2020 onwards.

Site Selection - Housing				
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - Normal contributions apply.	
Part 3 - Sustainabilit	ty / Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	10-15 Minute Walk			
16 - Services	10-15 Minute Walk			
17 - Public Transpor	t Poor			
Part 4 - Other Consi	derations			
Neighbourhood Pla	n		Minerals	
Policy Countryside H1 conserving and enhancing character. Policy Countryside H3 Local Gaps and Preventing		racter.	Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Coalescence.				
Waste			Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appra	aisal		Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ative		
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			
Recommendation	Site is not proposed for allocation.			

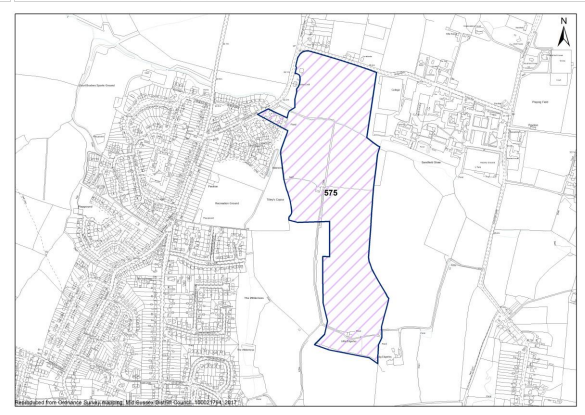
ID 283 Land at Hurst Wickham, Hurstpierpoint



Site Details		
Units: 24	Developable Area (ha):	0.8
Part 1 - Planning Con	straints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (High)	The CA appraisal emphasises the contribution that the rural setting of the CA makes to its special interest. Views from the CA of the surrounding open fields are also important. Development on this site would be detrimental in both these respects. NPPF:LSH, MID
7 - Archaeology	None	
8 - Landscape	Low	This site has substantial landscape sensitivity and substantial landscape value. This site could be visible from the surrounding countryside and potentially from the South Downs National Park. Loss of trees and hedgerows.
9 - Trees/TPOs	Low/Medium	Wide tree coverage along boundaries of the site.
Part 2 - Deliverability	Considerations	
10 - Highways		
11 - Local Road/Acce	s Minor - Improve	Safe access is not available but potential exists to easily gain access

Site Selection - Housing			
12 - Deliverability	Reasonable prospect developability		ng to self-develop in collaboration with a reputable local builder. Start on site June 2020.
13 - Infrastructure	Infrastructure capacity	Devel	oper Questionnaire - normal contributions apply.
Part 3 - Sustainabilit	y / Access to Services		
14 - Education	15-20 Minute Walk		
15 - Health	15-20 Minute Walk		
16 - Services	15-20 Minute Walk		
17 - Public Transpor	t Poor		
Part 4 - Other Consid	derations		
Neighbourhood Plan			Minerals
Policy Countryside H1 conserving and enhancing character. Policy Countryside H3 Local Gaps and Preventing Coalescence.		acter.	Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appra	isal		Notes
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive	
Part 5 - Conclusion			
Summary	The assessment finds that the si	te is no	t suitable for allocation.
Recommendation	Site is not proposed for allocation.		

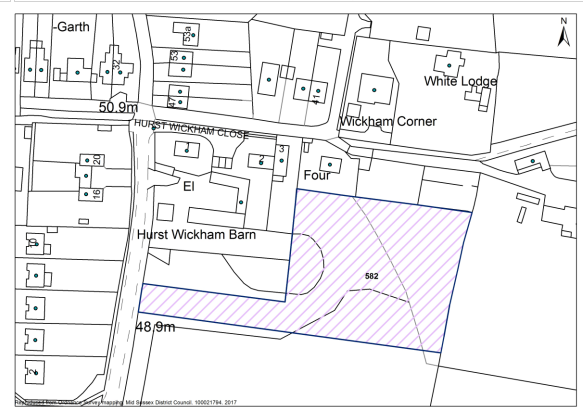
ID 575 Land north east of Hurstpierpoint



Site Details		
Units: 200	Developable Area (ha):	18
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	15m Buffer only	Small area along side boundary is within 15m buffer.
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (High)	The proposed site is directly adjacent to the grounds of the College and would have a significant impact on the nature of its setting and outlook and on the approach to the College from the west. The existing rural setting is considered to make a positive contribution to the manner in which the special interest of the College is appreciated. Development on the site would be detrimental to this NPPF: LSH, MID/HIGH. Also Danworth Farm and Grove Cottage College Lane NPPF:LSH, LOW
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (High)	Hurstpierpoint CA, NPPF:LSH, MID Hurst Wickham CA, the existing rural setting and country views from the CA make a significant positive contribution to the Area's special character. Development on the site will potentially have a effect on the views from the northern part of the area, but this would require further assessment on the basis of the detailed scheme. NPPF:LSH, LOW.
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and

Site Selection - Housing				
		archae	ition. Before submission of planning application: eological field evaluation (geophysical survey and trial trench ation) to take place, and mitigation strategy arising	
8 - Landscape	Low	This site has substantial landscape sensitivity and substantial landscape value. This site could be visible from the surrounding countryside and potentially from the South Downs National Parl so careful landscaping may be required. Loss of trees and hedgerows.		
9 - Trees/TPOs	Low/Medium	Trees	along site and field boundaries.	
Part 2 - Deliverability	Considerations			
10 - Highways				
11 - Local Road/Acces	Minor - Improve	techni	ccess is not currently available but is unlikely to be ically difficult to achieve and has been agreed in principle leighbouring landowners.	
12 - Deliverability	Developable	Site is in control of housebuilder. Outline 2019, subject to progress on Neighbourhood Plan/ Site Allocations DPD.		
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.		
Part 3 - Sustainability	/ Access to Services			
14 - Education	10-15 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	15-20 Minute Walk			
17 - Public Transport	Fair			
Part 4 - Other Conside	erations			
Neighbourhood Plan			Minerals	
	conserving and enhancing char Local Gaps and Preventing	acter.	Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes		
	Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.			
Part 5 - Conclusion				
Summary T	he assessment finds that the sit	e is no	t suitable for allocation.	
Recommendation S	ite is not proposed for allocatio	n.		

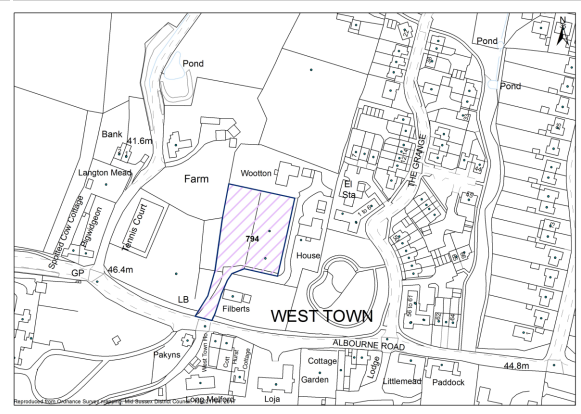
ID 582 South of Hurst Wickham Barn, College Lane, Hurstpierpoint



Site Details				
Units: 10	Developable Area (ha):	0.6		
Part 1 - Planning Const	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Low)	Adjacent to new Conservation Area boundary. No further comments sought.		
7 - Archaeology	None			
8 - Landscape	Low	Site is within a area assessed in the LUC Capacity Study as having low landscape capacity, with substantial sensitivity and value.		
9 - Trees/TPOs	None			
Part 2 - Deliverability C	onsiderations			
10 - Highways				
11 - Local Road/Acces	Minor - Improve	Safe access is not available but potential exists to easily gain access. A safe access could be gained from College Lane, ideall the South of the site so as not to interfere with the junction of Wickham Drive.		
12 - Deliverability				

Site Selection - Housing				
13 - Infrastructure				
Part 3 - Sustainabili	ty / Access to Services			
14 - Education	15-20 Minute Walk			
15 - Health	10-15 Minute Walk			
16 - Services	10-15 Minute Walk			
17 - Public Transpor	rt Fair			
Part 4 - Other Consi	derations			
Neighbourhood Pla	n	Minerals		
Local gap.		Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health		
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appra	aisal	Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ive		
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			
Recommendation	Site is not proposed for allocation.			

ID 794 Land at Benfell LTD, Albourne Road, Hurstpierpoint



Site Details				
Developable Area (ha):	0.3			
aints				
N/A	The site is remote from the High Weald AONB			
None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
None	The site is not affected by Ancient Woodland			
None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
Listed Building - Less Than Substantial Harm (Low)	Box House Farm, Spotted Cow Cottage, Pakyns Manor, Pakyns Lodge. NPPF:No harm/LSH, LOW			
Impact on CA - Less Than Substantial Harm (Low)	North western boundary of the site adjacent to Conservation Area. Development on the site is likely to have a neutral or negative impact on the setting of the Conservation Ara depending on its form and layout. NPPF:LSH, LOW/ No Harm.			
None				
Medium	The site is within the built area of the settlement and has no notable sensitivity within the landscape.			
Low/Medium	Trees along the boundary of the site.			
Part 2 - Deliverability Considerations				
None	Safe access to site already exists. Sufficient access exists on to Albourne Road, currently used by existing business on site.			
Reasonable prospect	Options currently being considered. Outline submission June 2020			
	aints N/A None None None Listed Building - Less Than Substantial Harm (Low) Impact on CA - Less Than Substantial Harm (Low) Impact on CA - Less Than Substantial Harm (Low) Low/Medium Low/Medium None None None None None None None			

794 Land at Benfell LTD, Albourne Road, Hurstpierpoint

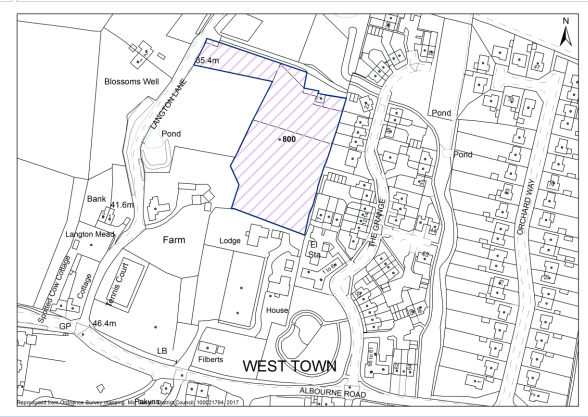
Site Selection - Housing			
			rst completions 2022.
13 - Infrastructure	Infrastructure capacity		oper Questionnaire - normal contributions apply.
		Deren	
Part 3 - Sustainability			
14 - Education	Less Than 10 Minute Walk		
15 - Health	10-15 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Fair		
Part 4 - Other Consid	erations		
Neighbourhood Plan			Minerals
Policy Countryside H1 conserving and enhancing characte Policy Countryside H3 Local Gaps and Preventing Coalescence.		acter.	Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal			Notes
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ive	The site is an existing employment site and has been promoted for both housing and employment use. It is considered that the site remains a viable and well located employment site and it would be preferable to expand the employment function of the site rather than allocate the site for a change of use to residential.
Part 5 - Conclusion			
Summarv	Summary The assessment finds that the site is not		t suitable for allocation.

Summary The assessment finds that the site is not suitable for allocation
--

Recommendation Site is not proposed for allocation.

ID

800 Land West of The Grange, Hurstpierpoint



Site Details				
Units: 20	Developable Area (ha):	0.8		
Part 1 - Planning Constr	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	Box Farm house, Langton Lane, As a former farmhouse, the remaining rural setting of the building makes a strong positive contribution to its special interest - this rural land is concentrated to the north, north west and north east of the listed building and includes the development site. NPPF:LSH, MID		
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (High)	Western boundary of the site abuts a Conservation Area. Lang Lane Conservation Area, the currently open and rural nature of the site makes a strong and positive contribution to the setting the CA and provides an important degree of separation betwee the northern part of the Conservation Ara, along Langton Lane the spread of residential development to the west of Hurstpierpoint. Development on the site would have a fundamental impact on its character and wold be harmful to the setting of the Conservation Area and the manner in which its special interest in appreciated. NPPF: LSH, MID		
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: geophysical survey:		

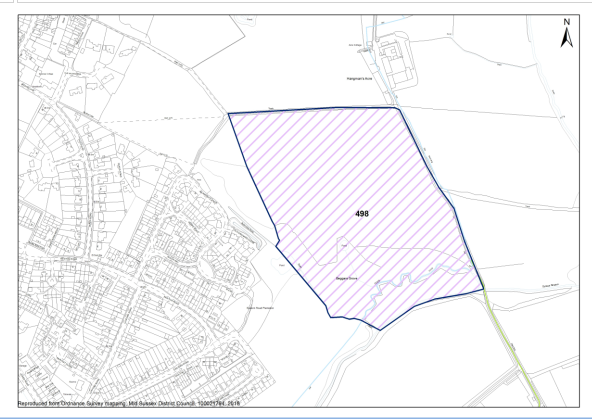
Site Selection - Housing				
		appropriate archaeological mitigation arising from results.		
8 - Landscape	Low	Site is within an area assessed in the LUC Capacity Study as having low landscape capacity, with moderate sensitivity and substantial value.		
9 - Trees/TPOs	Low/Medium	Some	trees along the site boundaries.	
Part 2 - Deliverabili	ty Considerations			
10 - Highways				
11 - Local Road/Acc	es Moderate - Improve	Whilst there are visibility issues related to highway alignment, it may be possible to provide a form of access suitable for the size of development promoted. However, further technical assessmer would be required to confirm this.		
12 - Deliverability	Reasonable prospect developability	There is no house builder or option agreement in place. Planning application anticipated June 2019.		
13 - Infrastructure	Infrastructure capacity	Devel	oper Questionnaire - normal contributions apply.	
Part 3 - Sustainability / Access to Services				
14 - Education	Less Than 10 Minute Walk			
15 - Health	10-15 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	rt Fair			
Part 4 - Other Consi	derations			
Neighbourhood Pla	n		Minerals	
Policy Countryside H1 conserving and enhancing chara Policy Countryside H3 Local Gaps and Preventing Coalescence.		acter.	Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ive		
Part 5 - Conclusion				
Summary	The assessment finds that the sit	e is no	t suitable for allocation.	
Recommendation	Site is not proposed for allocatio	n.		

Lindfield

498

ID

Land north east of Lindfield

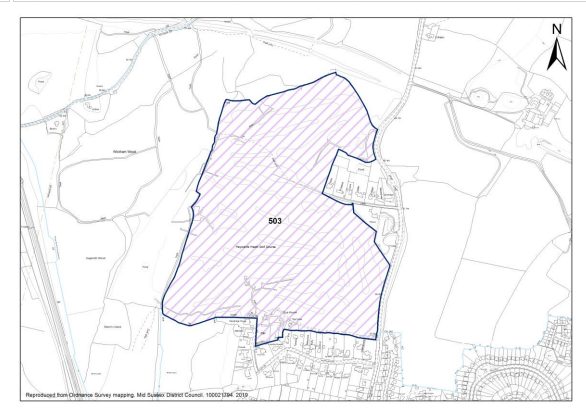


Site De	Site Details					
Units:	300		Developable Area (ha):	10		
Part 1	- Planning	Const	raints			
1 - AOI	NB		N/A	The site is remote from the High Weald AONB		
2 - Flo	od Risk		FZ2/3 and Historic	Part of the southern boundary of the site is Flood Zone 2 and 3.		
3 - Anc	ient Wood	lland	None	The site is not affected by Ancient Woodland		
4 - SSS	I/SNCI/LNI	R	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - List	ed Building	gs	None	There are no listed buildings within or adjacent to the site		
6 - Con	servation	Area	None	There are no conservation areas within or adjacent to the site		
7 - Arc	haeology		None			
8 - Landscape Low		Low	Site is within an area classified as "Negligible/Low" in the LUC Capacity Study			
9 - Tre	es/TPOs		Low/Medium			
Part 2 - Deliverability Considerations			onsiderations			
10 - Hi	ghways					
11 - Lo	cal Road/A	Acces	Significant – Uncertain	Access to the site cannot be demonstrated.		
12 - De	eliverability	У	Uncertain developability	Site not in control of developer. No access to site.		
13 - In	frastructur	е	Infrastructure capacity	No Developer Questionnaire - Assumed normal contribution apply.		
Part 3	- Sustainak	oility /	Access to Services			
14 - Ed	ucation		10-15 Minute Walk			
15 - He	alth		Less Than 10 Minute Walk			
498	498 Land north east of Lindfield					

Site Selection - Housing			
16 - Services	Less Than 10 Minute Walk		
17 - Public Transpor	t Poor		
Part 4 - Other Consi	derations		
Neighbourhood Pla	n	Minerals	
Policy 1: A Spatial Plan for the Parishes. Only allows development within the built-up area.		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.			
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.		

Lindfield

- ID
- 503 Haywards Heath Golf Course, High Beech Lane, Haywards Heath



Site Details				
Units: 630	Developable Area (ha):	31		
Part 1 - Planning Constr	aints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	Partial			
4 - SSSI/SNCI/LNR	Local Wildlife Site - SWT Mitigation	This site is adjacent to Wickham Wood. The LWS is a deciduous woodland. Boundaries do overlap in south west corner of the SHELAA. Boundary should be redrawn to remove the section of the LWS. Further consideration be given to impacts of disturbance on LWS and Ancient Woodland from people and pets, impacts of light and noise pollution, need for Ancient Woodland buffer.		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	Moderate - Mitigation	Archaeological interest: (a) adjoins Iron Age iron working site on the Birchen Lane housing development to the south-east (potential for iron working features within south end of SHELAA site); (b) north end adjoins uncompleted 1860s railway line earthworks (railway construction related features, e.g. workers' working camp sites, may sit within SHELAA site. Cut and fill ground levelling on parts of the site during pre-war original golf course landscaping, and re-landscaping after wartime ploughing will probably have disturbed any archaeological levels over a large part of the site, so that preservation of buried archaeological features on the site will be localised.		

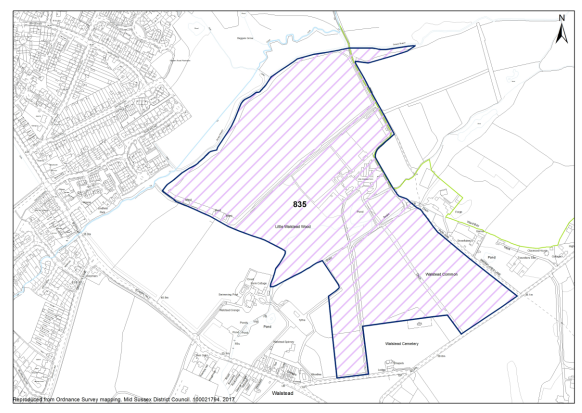
Site Selection - Housing			
8 - Landscape	Medium	Site is not affected by trees	
9 - Trees/TPOs	None		
Part 2 - Deliverabilit	y Considerations		
10 - Highways			
11 - Local Road/Acc	es Moderate - Improve	points juncti	ct to establishing the strategic impact of the site on pinch s within the local transport network, the form of the access ons and connectivity for sustainable modes, it is considered ccess could be achieved for the 990 dwelling site.
12 - Deliverability	Developable		in control of housebuilder. Outline application June 2019. completions Jan 2023.
13 - Infrastructure	Potential to improve Infrastructure		oper Questionnaire - potential for onsite education. Normal butions apply.
Part 3 - Sustainabilit	cy / Access to Services		
14 - Education	Onsite	Site is	likely to accommodate school/retail/community facilities
15 - Health	Onsite	on-sit	е.
16 - Services	Less Than 10 Minute Walk		tial to contribute towards improvements to the bus and rail
17 - Public Transpor	t Poor	interc	hange at Haywards heath station.
Part 4 - Other Consi	derations		
Neighbourhood Pla	n		Minerals
Lindfield Neighbourhood Plan: Policy 1: only developent within built up areas will be supported.		е	Site is within Building Stone (Ardingly) MSA and small part of site within Brick Clay (Wadhurst) MSA
Waste			Environmental Health
May require reinforcement of the sewerage network.			Potential for contaminated land to be present on site related to past or present land uses within or adjacent to the site.
Sustainability Appraisal			Notes
In light of the potential for significant levels of growth at the site, including delivery of new community infrastructure, schools and healthcare, major positive effects are anticipated in relation to the housing and social SA objectives, and positive effects are anticipated in relation the economic SA objectives. The potential for major negative effects on land use is identified on the basis that the site is almost entirely greenfield and is a significant scale.			
Part 5 - Conclusion			
Summary	The site offers an opportunity to deliver sustainable growth at scale, potentially incorporating new services and facilities such as a new local centre, new school and additional healthcare facilities. Traffic and air quality modelling indicates that the site is unlikely to cause adverse effects on the road network and the Stonepound Crossroads AQMA in and of itself. Landscape buffering, screening and open space could be incorporated into the site to avoid or minimise harm to nearby Local Wildlife Sites. There are no listed heritage assets affected by the site, though adverse effects on potentialy archaeological assets would need to be avoided through design and layout. The SA finds that major positive effects are anticipated in relation to the social and economic SA objectives.		
Recommendation	Site is not proposed for allocation.		

Site Selection - Housing

Lindfield

ID

835 Little Walstead Farm, East Mascalls Lane, Lindfield



Site Details		
Units: 400	Developable Area (ha):	20
Part 1 - Planning Consti	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	FZ2/3 and Historic	Part of the site is Flood Zone 2 and 3.
3 - Ancient Woodland	Partial	
4 - SSSI/SNCI/LNR	Local Wildlife Site - SWT Mitigation	This site is adjacent to Walstead Cemetery. We acknowledge that a cemetery may have some level of existing recreational use but consideration of increased recreational pressure and isolation of habitats needs to be considered. To the north of the SHELAA is Eastern Road Local Nature Reserve. MSDC to consider management plans that are in place so the impacts from development can be assessed. Consideration should be given to the pond habitat and the connectivity need to maintain its function.
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (High)	Little Walstead Farm is a Grade II* listed building. The proposed development site surrounds the building. Development on it would therefore have a fundamental impact on the currently rural character of the setting of the heritage assets within the farmstead, to the detriment of their special interest and the manner in which it is appreciated. NPPF:LSH, HIGH Tythe Cottage. The proposed development site is relatively close and may have a significant impact on the currently rural views from the building and its immediate setting. This would be to the detriment of their special interest and the manner in which it is appreciated. NPPF:LSH,MID-HIGH Nether Walstead, likely to have impact on longer distance views

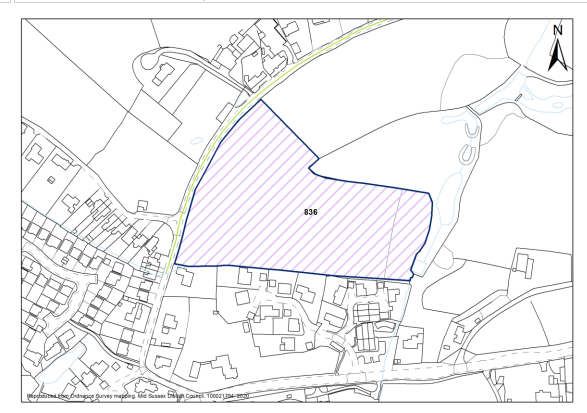
Site Selection - Ho	using		
		would	g north from the farmstead and its immediate setting. This be to the detriment of their special interest and the manner ch it is appreciated. NPPF:LSH, LOW/MID
6 - Conservation Area	None	There	are no conservation areas within or adjacent to the site
7 - Archaeology	None		
8 - Landscape	Low	substa develo	te is in an area of substantial landscape sensitivity and antial landscape value. This site is in a rural area and opment of this site would harm the rural character of the ment of Walstead and Walstead Cemetery.
9 - Trees/TPOs	Low/Medium		
Part 2 - Deliverability Co	onsiderations		
10 - Highways			
11 - Local Road/Acces	Minor - Improve	Access	s could be gained, current farm track to Little Walstead Farm.
12 - Deliverability	Reasonable prospect developability	Advan	ced discussions taking place with residential developer.
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.
Part 3 - Sustainability /	Access to Services		
14 - Education	More than 20 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Poor		
Part 4 - Other Considera	ations		
Neighbourhood Plan			Minerals
Policy 1: A Spatial Plan for the Parishes. Only allows development within the built-up area.			Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisa	l		Notes
Assessment indicates site is not a reasonable alternat and is therefore not tested through the SA.		ive	

Part 5 - Conclusion	
Summary	The assessment finds that the site is not suitable for allocation.
Recommendation	Site is not proposed for allocation.

Lindfield

ID

836 Land north of Oldfield Drive, Lindfield



Site Details		
Units: 8	Developable Area (ha):	0.5
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial
		flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or
		Local Wildlife Site
5 - Listed Buildings	Listed Building - Less Than	Further comments sought.
	Substantial Harm (Low)	
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Low)	Further comments sought.
7 - Archaeology	None	
8 - Landscape	Medium	
9 - Trees/TPOs	None	
Part 2 - Deliverability C	onsiderations	
10 - Highways		
11 - Local Road/Acces	Moderate - Improve	Snowdrop Lane is a narrow rural lane with limited visibility.
12 - Deliverability	Uncertain developability	NO DQ. Unknown developability
13 - Infrastructure	Infrastructure capacity	NO Developer Questionnaire. Assumed normal contributions apply.

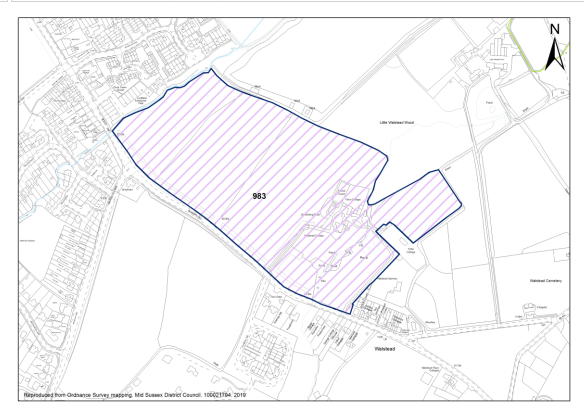
Site Selection - Housing			
Part 3 - Sustainabilit	y / Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	10-15 Minute Walk		
16 - Services	10-15 Minute Walk		
17 - Public Transport	t Fair		
Part 4 - Other Consid	lerations		
Neighbourhood Plar	1	Minerals	
Policy 1: A Spatial Plan for the Parishes. Only allows development within the built-up area.		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.			
Part 5 - Conclusion			
Summary	The assessment finds that the site is r	not suitable for allocation.	
Recommendation	Site is not proposed for allocation.		

Site Selection - Housing

Lindfield

ID

983 Land at Walstead Grange Scamps Hill Lindfield



Site Details				
Units: 270	Developable Area (ha):	10		
Part 1 - Planning Constr	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	Partial FZ 2/3	The periphery of the site is partially within Flood Zone 2/3 and parts of the site are within areas of surface water flood risk		
3 - Ancient Woodland	15m Buffer only	The site has an extensive boundary with the Little Walstead Wood ancient woodland and the 15m buffer falls within the site. This could influence the developable area of the site		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (High)	Tythe Cottage is a Grade II listed 18th century cottage located in a rural position outside Lindfield. The Cottage is likely to possess historical evidential and illustrative value as a good example of a rural 18th century cottage. It also possesses fortuitous aesthetic value stemming partly from the use of vernacular materials. The rural character of the setting of the Cottage makes a strong positive contribution to he manner in which its historical illustrative and aesthetic value is appreciated. Greyfriars is a grade 11 listed building. As a possible former toll house the adjacent road at Scamps Hill and its relationship with it is an important part of its setting, but as important is its position on the edge of the village.		
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Low)	The site contributes to the wider character and setting of the approach to Lindfield Conservation Area		
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation.		

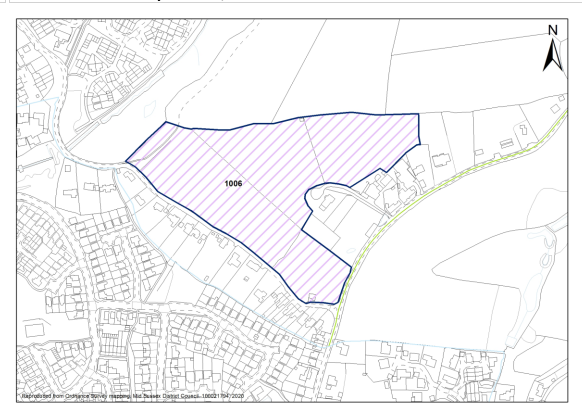
Site Selection - Housing			
			e submission of planning application: requires Desk-Based sment & walkover & geophysical surveys.
8 - Landscape	Low	The openness of the site makes a contribution to the charact and setting of Lindfield. Based on landscape evidence site has potential in landscape terms.	
9 - Trees/TPOs	Low/Medium		re trees within site and along site boundaries
Part 2 - Deliverabilit	v Considerations		
10 - Highways			
11 - Local Road/Acc	es Minor - Improve	1	access exists but upgrades maybe required for large scale opment.
12 - Deliverability	Reasonable prospect developability	Site is	romoted to Site Allocations DPD regulation 18 consultation. not in the control of a house builder. Pre - app 2021 with ompletions 2023.
13 - Infrastructure	Infrastructure capacity	Devel	oper Questionaire - normal contributions apply.
Part 3 - Sustainabilit	y / Access to Services		
14 - Education	10-15 Minute Walk		
15 - Health	10-15 Minute Walk		
16 - Services	15-20 Minute Walk		
17 - Public Transpor	t Poor		
Part 4 - Other Considerations			
Neighbourhood Plan			Minerals
Policy 1: A Spatial Plan for the Parishes. Only allows development within the built-up area.			No minerals considerations identified.
Waste			Environmental Health
No water or wastew	ater considerations identified		No environmental health considerations identified.
Sustainability Appra	isal		Notes
The site performs positively against the social objectives. Lindfield has met its housing need, therefore provision of housing on this site would be beyond the requirement at this location. However, the site performs negatively against the environmental objectives, particularly impacting flood risk, landscape and ancient woodland. The scale of this site is also likely to have a very negative impact on the land use objective. Overall, the negatives likely to arise from this site are not likely to be outweighe by the positives. It is likely that better performing sites are available within this settlement tier, or the tier above.		on of nt at d. The ves eighed es are	
Part 5 - Conclusion			
Summary	The assessment finds that the site is not		t suitable for allocation.

Recommendation Site is not proposed for allocation.

Site Selection - Housing

Lindfield

ID 1006 Land to the north of Lyoth Lane, Lindfield



Site Details			
Units: 60	Developable Area (ha):	2	
Part 1 - Planning Consti	raints		
1 - AONB	N/A	The site is remote from the High Weald AONB.	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland.	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site	
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (High)	Lyoth Cottage is a Grade II listed early 17th century building located within a row of more recent houses on the western edge of Haywards Heath. The proposed development site is located directly opposite the cottage occupying the field to the north east of Lyoth Lane. It is currently an open field bounded by hedgerows and trees. Although the hedges to both sides of Lyoth Lane provide a degree of screening, the proposed site is a very significant element of the listed building's setting, being prominent both in views from the Cottage and in the approaches to it along Lyoth Lane. Given the nature of the listed building's special interest the currently open and rural nature of the site makes a strong positive contribution to the manner in which that special interest is appreciated. Development of the site would have a fundamental impact on its character. The Old Cottage is located to the north west of Lyoth Cottage and appears on 19th century OS maps located within the same extensive orchards. It appears to be timber framed above a brick plinth, with tile hanging at first floor and brick returns. Possibly	

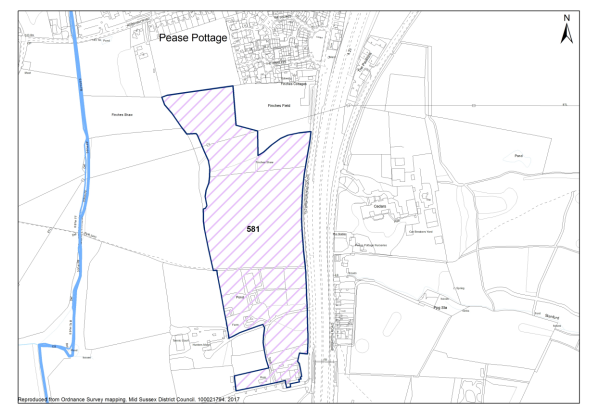
dating from the 18th century, I would regard this building as a potential non-designated heritage asset, which has some group value with Lyoth Cottage. The relationship of the site to the nondesignated heritage asset and the contribution it makes to its heritage value would be similar to Lyoth Cottage, described above. Likewise, the impact of development on the site would be similar. In terms of the NPPF development on the site would cause a moderate to high level of harm to an asset of a moderate level of interest within the local context

		interes	st within the local context
6 - Conservation Area	None	There	are no conservation areas within or adjacent to the site
7 - Archaeology	Moderate - Mitigation	Before	jection subject to archaeological assessment and mitigation. e submission of planning application: requires Desk-Based ment & walkover & geophysical surveys.
8 - Landscape	Medium	limited the ch	lium capacity rating indicates that there is the potential for d smaller-scale development to be located in some parts of aracter area, so long as there is regard for existing features ensitivities within the landscape.
9 - Trees/TPOs	Low/Medium	Numb	er of mature trees along boundaries of the site.
Part 2 - Deliverability C	onsiderations		
10 - Highways			
11 - Local Road/Acces	Significant - Improve	only by in safe improv withou	able access could be provided due to visibility being limited y vegetation, however the scale of development could result ity risks unless the surrounding highway network is ved. The site's location is also unlikely to be sustainable ut consideration of measures to improve conditions for non- ised users and access to public transport.
12 - Deliverability	Developable	consul	as been promoted to Site Allocations DPD Reg 18 Itation. Site is in control of housebuilder, pre application sion to commence once allocated.
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply
Part 3 - Sustainability /	Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	Less Than 10 Minute Walk		
16 - Services	10-15 Minute Walk		
17 - Public Transport	Fair		
Part 4 - Other Considera	ations		
Neighbourhood Plan			Minerals
Policy 1: A Spatial Plan for the Parishes. Only allows development within the built-up area.			No minerals considerations identified.
Waste			Environmental Health
Water and wastewater considerations unnecessary as sit does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisa	Sustainability Appraisal		Notes
Assessment indicates sit	te is not a reasonable alternat	ive	
Part 5 - Conclusion			

Site Selection - Housing		
Summary	The assessment finds that the site is not suitable for allocation.	
Recommendation	Site is not proposed for allocation.	

Pease Pottage

ID 581 Woodhurst Farmhouse, Old Brighton Road South, Pease Pottage



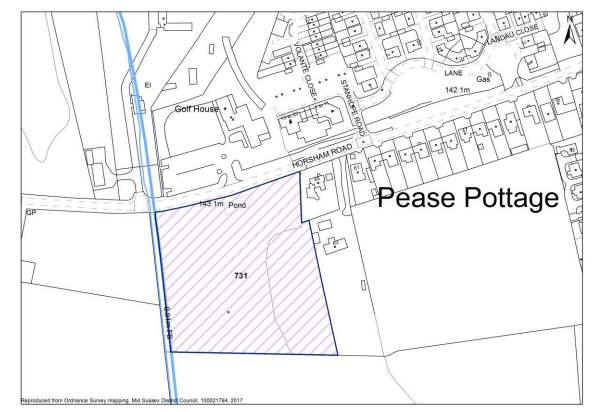
Site Details		
Units: 150	Developable Area (ha):	5
Part 1 - Planning Const	raints	
1 - AONB	Wholly/most within – High impact	High impact due to significant scale, separation from village and loss of public enjoyment of the AONB landscape from Old Brighton Road and the PROW. Reasonably flat site with no watercourses mapped. To south of village, separated from Hemsleys, a new housing estate by Finches Field which is public open space. Scale of development is significant for size of the village. A historic PROW runs through the site. Finches Shaw, which is Ancient Woodland, separates the north field from the rest of the site. Nineteenth century enclosure from heathland. Mature hedgerows along most of Old Brighton Road but central field and southern paddocks open to views from road and PROW. Priority habitat, deciduous woodland, is present on part of the site. Impact on this habitat needs to be considered and if necessary, appropriate mitigation measures specified. Natural England consider this allocation to be major development within the AONB.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	Partial	Strip of Ancient Woodland and associated buffer runs across the site. This will reduce the developable area of the site.
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site

Site Selection - F			
7 - Archaeology	None		
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	Low/Medium	Numbe	er of trees on the site.
Part 2 - Deliverability	Considerations		
10 - Highways			
11 - Local Road/Acce	Minor - Improve		g access although suitability for larger-scale development need to be assessed.
12 - Deliverability	Developable		in control of a housebuilder. Outline February 2020. First etions April 2023.
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.
Part 3 - Sustainability	/ / Access to Services		
14 - Education	More than 20 Minute Walk		
15 - Health	10-15 Minute Walk		
16 - Services	10-15 Minute Walk		
17 - Public Transport	Good		
Part 4 - Other Considerations			
Neighbourhood Plan			Minerals
Policy 1 Protecting AONB Policy 2 Protection of landscape Policy 3 Protection of the open countryside			Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as s does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appra	Sustainability Appraisal		Notes
	site is not a reasonable alternat tested through the SA.	tive	
Part 5 - Conclusion			
Summary	mary The assessment finds that the site is not		suitable for allocation.

Recommendation Site is not proposed for allocation.

Pease Pottage

ID 731 Land to west of 63 Horsham Road, Pease Pottage



Site Details		
Units: 0	Developable Area (ha):	0
Part 1 - Planning Const	raints	
1 - AONB	Wholly/most within – High impact	High impact on AONB due to loss of and potential damage to Ancient Woodland. Reasonably flat site with pond on north boundary with Horsham Road. Adjacent to main village of Pease Pottage with linear development to the east along Horsham Road and offices in the Golf House opposite. Horsham Road is a historic routeway. Most of the site is in Finches Shaw which is Ancient Woodland. There is also an area of undesignated woodland and only a small area of open ground in the south-east corner. The clearing and undesignated woodland identified as nineteenth century enclosure from heathland. Views from Horsham Road currently screened by woodland. Priority habitat (deciduous woodland), is present on part of the site. Impact on this habitat needs to be considered as the NPPF requires the conservation, restoration and enhancement of priority habitat. To achieve this aim, appropriate mitigation measures may need to be specified.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial
		flood risk.
3 - Ancient Woodland	Significant	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site

Site Selection - Housing			
7 - Archaeology	None		
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	Significant tree cover – high impact	Looks to be densely wooded and is within AW, however, these are plantation trees of uniform size and not a true woodland. The trees to the rear third of the site look to be worthy of TPO protection as a woodland, however.	
Part 2 - Deliverabilit	ty Considerations		
10 - Highways			
11 - Local Road/Acc	es Severe	Safe access is unavailable or affected by severe limitations/ restrictions. Access is severely restricted by the amount of ancient woodland on site, and would require removal of ancient woodland to form a suitable access.	
12 - Deliverability	Developable	Site is in control of housebuilder. Planning application after allocation. The site has been described as unmanaged woodland and yet is open within the site. Woodland only exists to the front (north) and western boundaries. An access track already goes through the woodland. Access from developments to the east could be secured as an alternative. The site could yield 4-5 homes. A survey of ecological constraints (included in this submission) shows the ecological matters could be overcome. The development could be located 15m away from the AW. The site is developable and readily deliverable.	
13 - Infrastructure	Infrastructure capacity	Devel	oper Questionnaire - normal contributions apply.
Part 3 - Sustainabili	ty / Access to Services		
14 - Education	More than 20 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transpor	t Poor		
Part 4 - Other Considerations			
Neighbourhood Plan			Minerals
Submission Plan Policy 3 Protection of the open countryside.			Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.			Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appraisal			Notes
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.			
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.		

Pease Pottage

ID

818 Land north of the Former Golf House, Horsham Road, Pease Pottage

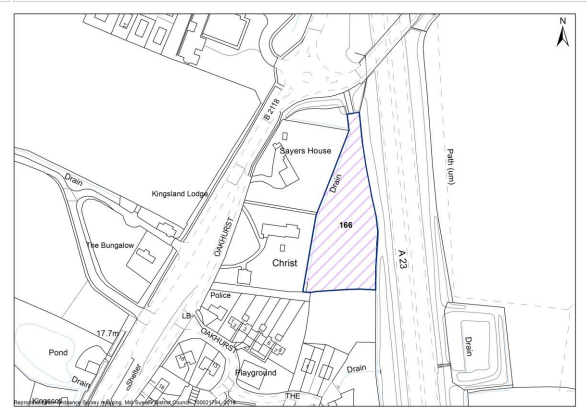


Site Details				
Units: 41	Developable Area (ha):	1.4		
Part 1 - Planning Consti	raints			
1 - AONB	Wholly within – Moderate Impact	Moderate impact on AONB due to potential impact on Ancient Woodland. Impact may be low for apartments on site of existing buildings. Pond within Ancient Woodland to the north of the site and a drain to the east of the site. On western edge of the main village of Pease Pottage, currently occupied by an office and car parking. Offices within the Golf House immediately to the east with modern in depth development beyond. Horsham Road is a historic routeway. Ancient Woodland surrounds the site on three sides and may reduce capacity due to need to retain 15m buffers. Twentieth century clearance of woodland. Site not visible from public vantage points.		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	Adjacent			
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	None			
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)		
9 - Trees/TPOs	Low/Medium	Trees along the south eastern boundary of the site.		
Part 2 - Deliverability C	onsiderations			

818 Land north of the Former Golf House, Horsham Road, Pease Pottage

Site Selection -	Housing			
10 - Highways				
11 - Local Road/Acc	es None	Safe a	Safe access to site already exists.	
12 - Deliverability	Reasonable prospect developability	to sub	Housebuilder in an option agreement with the landowner. Intend to submit an application if the site is given a draft allocation in the Site Allocations Document.	
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.	
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	More than 20 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	10-15 Minute Walk]		
17 - Public Transpor	t Poor			
Part 4 - Other Considerations				
Neighbourhood Plan			Minerals	
Policy 1 Protecting AONB Policy 2 Protection of landscape Policy 3 Protection of the open countryside Aim 1 Preventing coalescence			Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
	ter considerations unnecessary a ast detailed assessment stage.	s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appra	isal		Notes	
Assessment indicates site is not a reasonable alternat and is therefore not tested through the SA.		tive		
Part 5 - Conclusion				
Summary	The assessment finds that the site is r		t suitable for allocation.	
Recommendation	Site is not proposed for allocation.			

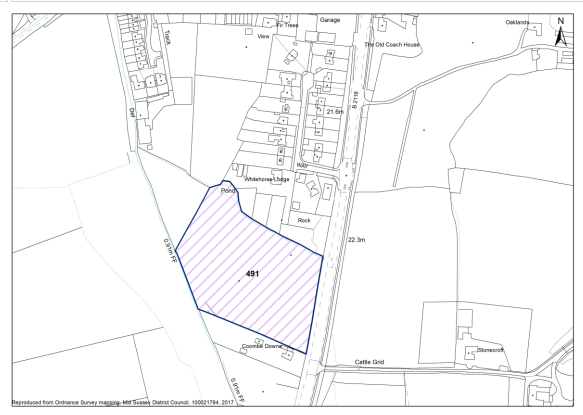
ID 166 Land north of Oaklands, Sayers Common



Site Details				
Units: 12	Developable Area (ha):	0.4		
Part 1 - Planning Constraints				
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None			
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	None			
8 - Landscape	Medium	The site has the A23 on its eastern side with a connected roundabout to the north, a church on its western side and residential dwellings to the south, so it may be fairly enclosed. A good landscape buffer may be required.		
9 - Trees/TPOs	Low/Medium	Trees along site boundaries and within the site.		
Part 2 - Deliverability C	Considerations			
10 - Highways				
11 - Local Road/Acces	None	Safe access to site already exists		
12 - Deliverability	Uncertain developability	Option as part of larger site which does not conform to District Plan strategy.		
13 - Infrastructure	Infrastructure capacity	Assumed normal contributions apply.		

Site Selection - Housing			
Part 3 - Sustainability	y / Access to Services		
14 - Education	More than 20 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	More than 20 Minute Walk		
17 - Public Transport	Poor		
Part 4 - Other Consid	lerations		
Neighbourhood Plan	I	Minerals	
Policy Countryside C1 Conserving and enhancing character.		er. Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		te Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appra	isal	Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ć	
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.		

ID 491 Land south of Furzeland Way, Sayers Common



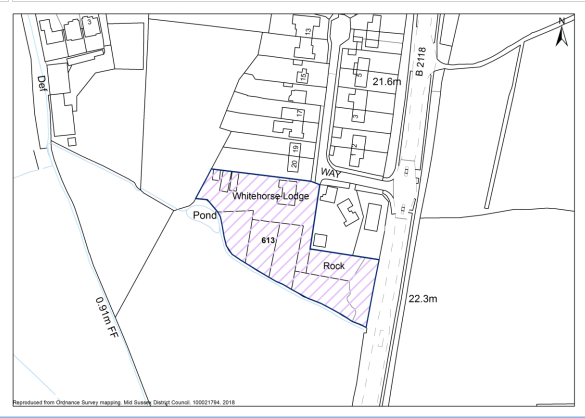
Site Details					
Units: 12	Developable Area (ha):	0.4			
Part 1 - Planning Const	Part 1 - Planning Constraints				
1 - AONB	N/A	The site is remote from the High Weald AONB			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland			
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site			
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site			
7 - Archaeology	None				
8 - Landscape	Medium	There are views into the site from neighbouring properties along the northern boundary.			
9 - Trees/TPOs	Low/Medium	Trees around the boundaries of the site.			
Part 2 - Deliverability (Considerations				
10 - Highways					
11 - Local Road/Acces	Minor - Improve	Safe access is not available but potential exists to easily gain access			
12 - Deliverability	Developable	Site is in the control of a house builder. Outline submission Jan 2019. First completions on site June 2020.			
13 - Infrastructure	Infrastructure capacity	Sayers Common has flooding issues and we are proposing to from a series of lakes on our site to deal with this issue and to take all of the run off water from the road onto our site and deal with it to			

clean it and put it back into the stream system. This will alleviate the existing flooding issues on the approach road to Sayers Common and will offer a solution to a yearly problem the village has. In additional normal contributions apply.

Part 3 - Sustainabilit	y / Access to Services			
14 - Education	15-20 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	t Poor			
Part 4 - Other Consid	derations			
Neighbourhood Pla	ı	Minerals		
	1 Conserving and enhancing character			
Policy Countryside C	3 Local Gap prevention of coalescence	2		
Waste		Environmental Health		
No water or wastew	ater considerations identified	No environmental health considerations identified.		
Sustainability Appra	isal	Notes		
Positive effects in relation to the economic SA objectives are anticipated, though performance in relation to the housing SA objective is uncertain in light of uncertainty over the development potential of the site. Minor negative efects are anticipated in relation to the land use and countryside SA objectives as the site is greenfield and is found to have limited landscape capacity.		Within Countryside area and local gap.		
Part 5 - Conclusion	Part 5 - Conclusion			
Summary	The site scores well in the assessment, relating well to the existing built area of Sayers Common a being found largely free of flood risk and constraints related to biodiveristy, heritage and landsca Recommendation: Site is not proposed for allocation. However, the small size of the site is considered to mean that allocation is not necessary to achieve policy compliant development and that the site will likely come forward as windfall over the plan period.			

ID

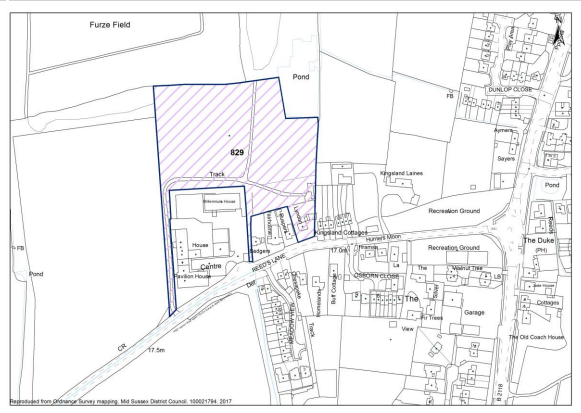
613 Land at Whitehorse Lodge, Furzeland Way, Sayers Common



Site Details					
Units: 9	Developable Area (ha):	0.4			
Part 1 - Planning Cons	Part 1 - Planning Constraints				
1 - AONB	N/A	The site is remote from the High Weald AONB			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland			
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site			
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site			
7 - Archaeology	None				
8 - Landscape	Medium	The site is screened from the B22118. There is also some planting which partially screens the site along the southern boundary, which could be improved. Development of this site would be read in the context of existing development and have little landscape impact.			
9 - Trees/TPOs	Low/Medium	Trees along the southern boundary of the site.			
Part 2 - Deliverability	Considerations				
10 - Highways					
11 - Local Road/Acces	None	Safe access to site already exists			
12 - Deliverability	Developable	Site is in control of housebuilder. Full planning application March 2019.			

Site Selection - Housing				
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.		
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	15-20 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	t Poor			
Part 4 - Other Consid	derations			
Neighbourhood Plan	ı	Minerals		
Policy Countryside C1 Conserving and enhancing character Policy Countryside C3 Local Gap prevention of coalescence				
Waste		Environmental Health		
No water or wastewater considerations identified		No environmental health considerations identified.		
Sustainability Appraisal		Notes		
Positive effects in relation to the economic SA objectives are anticipated, though performance in relation to the housing SA objective is uncertain in light of uncertainty over the development potential of the site. Minor negative efects are anticipated in relation to the land use and countryside SA objectives as the site is greenfield and is found to have limited landscape capacity.		y ative		
Part 5 - Conclusion				
	Though the site performs well in terms of the site assessment and the SA it is considered that its small size is likely to mean that allocation is unnecesasary to bring forward policy compliant development. The site is considered more suitable to come forward as windfall.			

ID 829 Land to the north Lyndon, Reeds Lane, Sayers Common

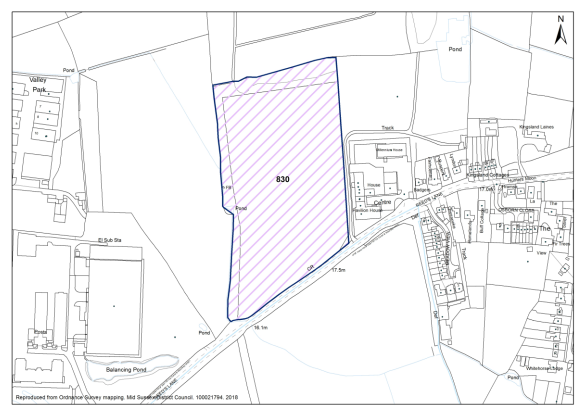


Site Details					
Units: 35	Developable Area (ha):	1.11			
Part 1 - Planning Consti	Part 1 - Planning Constraints				
1 - AONB	N/A	The site is remote from the High Weald AONB			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland			
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site			
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site			
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: desk based archaeological assessment and Walkover Survey to define parts of the site where buried remains of former brickworks buildings may survive. Archaeological mitigation strategy to be devised from the findings, to include trial trench excavation where appropriate.			
8 - Landscape	Medium	The site is well screened by mature trees and hedges. The landscape impact of development is therefore considered to be low.			
9 - Trees/TPOs	Low/Medium	Trees along the northern and southern boundaries, cluster of trees in the north eastern corner.			
Part 2 - Deliverability Considerations					
10 - Highways					

	Site Selection - Housing			
11 - Local Road/Acco	es Significant - Improve	Site access is not suitable in terms of visibility for site 829 alone however, access is likely to be achieved through an adjcent committed scheme.		
12 - Deliverability	Developable	Site is in control of a housebuilder. Outline application April 20 First completions September 2022.		
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply. Potentia for the site to provide a site for an outreach facility. Not previou supported by the CCG. Off site potential for the site to reduce th surface water currently entering the dual sewer, by diverting in onto this site. This will relieve the sewer, freeing up sewerage capacity.		
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	More than 20 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	t Fair			
Part 4 - Other Consid	derations			
Neighbourhood Pla	ı		Minerals	
Policy Countryside C	1 Conserving and enhancing char	acter	Site is within the Brick Clay (Weald) MSA	
Waste			Environmental Health	
No water or wastewater considerations identified				
			Potential for contaminated land to be present on site related to past or present land uses within or adjacent to the site	
Sustainability Appra			related to past or present land uses within or adjacent to	
Sustainability Appra Positive effects in re SA objectives are and anticipated in relation	iisal lation to the economic SA and ho ticipated. Minor negative efects a on to the land use and countrysid e is greenfield and is found to hav	are e SA	related to past or present land uses within or adjacent to the site	
Sustainability Appra Positive effects in re SA objectives are and anticipated in relation objectives as the site	iisal lation to the economic SA and ho ticipated. Minor negative efects a on to the land use and countrysid e is greenfield and is found to hav	are e SA	related to past or present land uses within or adjacent to the site Notes	
Sustainability Appra Positive effects in re SA objectives are and anticipated in relation objectives as the site limited landscape can Part 5 - Conclusion Summary	iisal lation to the economic SA and ho ticipated. Minor negative efects a on to the land use and countryside is greenfield and is found to hav pacity. In the context of an adajcent cor to the built area of Sayers Comm existing screening is retained and deliver walking and cycling conne	are e SA re mmittee non with d enhar ections	related to past or present land uses within or adjacent to the site Notes	

ID

830 Land to the west of Kings Business Centre, Reeds Lane, Sayers Common



Site Details				
Units: 100	Developable Area (ha):	3.3		
Part 1 - Planning Const	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	Moderate - Mitigation	Before submission of planning application: desk based assessment and walkover survey, to be informed by any ground investigation carried out. Archaeological assessment (fieldwork) and mitigation strategy (if appropriate) to arise from the findings.		
8 - Landscape	Medium	The site is screened by mature trees to the North, South and west. The Kings Business Centre lies to the east of the site.		
9 - Trees/TPOs	Low/Medium	A few trees within the site, as well as along site boundaries.		
Part 2 - Deliverability (Considerations			
10 - Highways				
11 - Local Road/Acces	Moderate - Improve	The proposed access point is along Reeds Lane; though currently unmade, the potential access point would be considered suitable.		
12 - Deliverability	Developable	House builder has control over the site. Outline application April 2021. First completions September 2022.		

830 Land to the west of Kings Business Centre, Reeds Lane, Sayers Common

Site Selection - Housing				
13 - Infrastructure	Infrastructure capacity	for the suppo surfac	oper Questionnaire - normal contributions apply. Potential e site to provide a site for an outreach facility. Not previously rted by the CCG. Off site potential for the site to reduce the e water currently entering the dual sewer, by diverting in his site. This will relieve the sewer, freeing up sewerage ity.	
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	More than 20 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	t Fair			
Part 4 - Other Consid	lerations			
Neighbourhood Plar	1		Minerals	
Policy Countryside C	1 Conserving and enhancing char	acter	No minerals considerations identified.	
Waste			Environmental Health	
No water or wastewater considerations identified			Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
Positive effects in relation to the economic SA and housing SA objectives are anticipated. Negative efects are anticipated in relation to the land use and countryside SA objectives as the site is greenfield and is found to have limited landscape capacity.		e SA	Within the countryside area.	
Part 5 - Conclusion				
	townscape sensitivity. Although the site is inconsistent with the established settleme have potential to adversely affect the sett		age constraints, but has a degree of landscape and is partially screened by existing trees, its size and form are ment pattern of Sayers Common and development could etting and character of the approach to the village from the sustainable sites in Sayers Common available to contribute tegory 3 of the settlement hierarchy.	

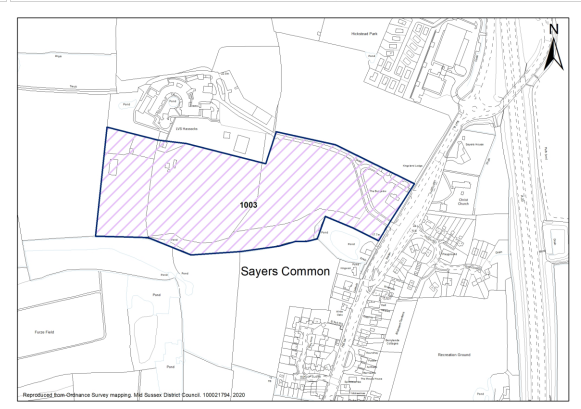
ID 857 Land west of Meadow View, Sayers Common



Site Details				
Units: 45	Developable Area (ha):	1.5		
Part 1 - Planning Const	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk. However, the area is susceptible to groundwater flooding.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	None			
8 - Landscape	Low/Medium	Development of this site has the potential to have an impact on the landscape. There are long distance views from the site to the south, and no strong defensible boundary or substantial screening to the south. Development of the site would represent an incursion into the countryside.		
9 - Trees/TPOs	None	No risk of tree loss.		
Part 2 - Deliverability C	Considerations			
10 - Highways				
11 - Local Road/Acces	None	Safe access to site already exists		
12 - Deliverability	Developable	Site is in control of a housebuilder. First completions on site 2021		

Site Selection - Housing			
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.
Part 3 - Sustainabilit	ty / Access to Services		
14 - Education	More than 20 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transpor	t Poor		
Part 4 - Other Consid	derations		
Neighbourhood Pla	n		Minerals
Hurstpierpoint & Sayers Common Neighbourhood Plan Policy C1 - Countryside: Conserving and enhancing character		١	Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appra	aisal		Notes
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ve	
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.		

ID 1003 Land to South of LVS Hassocks, London Road, Sayers Common

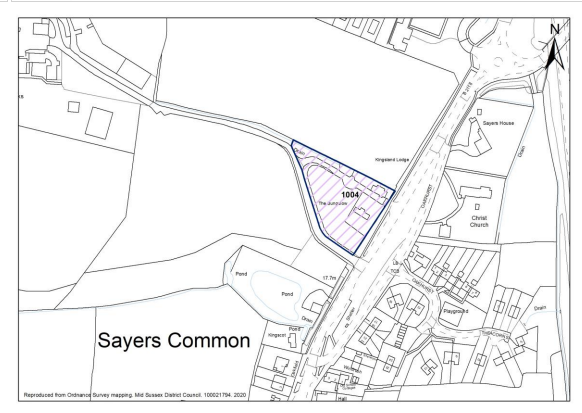


Site Details	Site Details				
Units: 120	Developable Area (ha):	4			
Part 1 - Planning Constr	aints				
1 - AONB	N/A	The site is remote from the High Weald AONB			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk			
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland			
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site			
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site			
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: requires Desk-Based Assessment & walkover & geophysical surveys.			
8 - Landscape	Low/Medium	Development is likely to have an adverse effect on most of the character area and while smaller development may be possible in a very few locations within the character area, it will not be suitable for strategic scale development.			
9 - Trees/TPOs	Low/Medium	Number of trees within site and along site boundaries.			
Part 2 - Deliverability C	onsiderations				
10 - Highways					
11 - Local Road/Acces	None	Safe access to site already exists.			
12 - Deliverability	Reasonable prospect developability	Site promoted through the Site Allocations DPD Reg 18 consultation. Site has been promoted to Site Allocations DPD Reg			

1003 Land to South of LVS Hassocks, London Road, Sayers Common

Site Selection - Housing			
			sultation. Site not in the control of housebuilder, intention set site once gained planning consent.
13 - Infrastructure	Potential to improve Infrastructure	Develop	per Questionnaire - normal contributions apply
Part 3 - Sustainabilit	y / Access to Services		
14 - Education	More than 20 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	More than 20 Minute Walk		
17 - Public Transport	Poor		
Part 4 - Other Considerations			
Neighbourhood Plan			Minerals
Policy Countryside C1 Conserving and enhancing character			Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as sit does not progress past detailed assessment stage.			Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appra	isal		Notes
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive	
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.		

ID 1004 The Bungalow (at LVS Hassocks) London Road, Hassocks

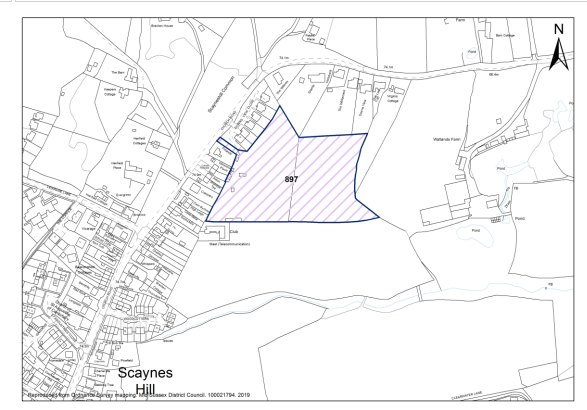


Site Details		
Units: 15	Developable Area (ha):	0.46
Part 1 - Planning Const	raints	
1 - AONB	N/A	The site is remote from the High Weald AONB
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site
7 - Archaeology	None	Archaeological assessment and mitigation not required
8 - Landscape	Low/Medium	Development of this site is unlikely to have a significant landscape impact
9 - Trees/TPOs	Low/Medium	Number of trees within site and along site boundaries
Part 2 - Deliverability C	considerations	-
10 - Highways		
11 - Local Road/Acces	None	Access to the site already exists
12 - Deliverability	Reasonable prospect developability	Site has been promoted to Site Allocations DPD Reg 18 consultation. Site not in the control of housebuilder, intention to market site once gained planning consent.
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply

Site Selection - Housing			
Part 3 - Sustainabili	ty / Access to Services		
14 - Education	More than 20 Minute Walk		
15 - Health	More than 20 Minute Walk		
16 - Services	More than 20 Minute Walk		
17 - Public Transpor	rt Poor		
Part 4 - Other Consi	derations		
Neighbourhood Pla	n	Minerals	
Policy Countryside C1 Conserving and enhancing character		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.			
Part 5 - Conclusion			
Summary	The assessment finds that the site is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.		

Scaynes Hill

ID 897 Land to the rear Firlands, Church Road, Scaynes Hill



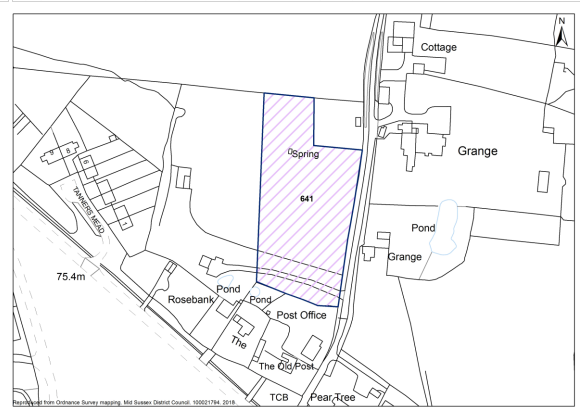
Site Details				
Units: 20	Developable Area (ha):	1.1		
Part 1 - Planning Const	raints			
1 - AONB	N/A	The site is remote from the High Weald AONB		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	Local Wildlife Site - SWT Mitigation	This site is nearby to Scaynes Hill Common. Although this site is not in close proximity to the LWS the site supports acid grassland. This type of habitat is vulnerable to changes in management, disturbance and nutrient input. Therefore impacts of development will be dependent on the access arrangements to the LWS, for example increase in dog fouling could be an issue. Regardless of access the impacts of an increase in domestic pets, particularly cats should be considered.		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	None	No objection. Archaeological assessment and mitigation not required.		
8 - Landscape	Medium	The site is in an area of substantial landscape sensitivity and slight landscape value. Some long views to the east through the trees.		
9 - Trees/TPOs	None	Site is not affected by trees		
Part 2 - Deliverability Considerations				
10 - Highways				

Site Selection - Housing				
11 - Local Road/Acco		The access point is at the Church Road and Downs View Close junction, leading to the site. The site is in single ownership, providing a number of options for access. Further assessment is required whether the site can support the anticipated number of dwellings.		
12 - Deliverability	Developable	Site is owned by a housebuilder; looking to submit an application upon the site receiving a draft allocation in the Sites Allocations document.		
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire -normal contributions apply.		
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transport	Poor			
Part 4 - Other Consid	lerations			
Neighbourhood Plan	1	Minerals		
		Part of site within Building Stone (Cuckfield) MSA. All of site in Building Stone MCA		
Waste		Environmental Health		
No water or wastew	ater considerations identified	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appra	isal	Notes		
This site scores positively against the social and economic objectives. Whilst there are a number of negative impacts expected, mitigation could address any biodiversity issues. The other negatives are expected as they are in conflict with housing development in general. It is considered that negative effects are outweighed by positives, particularly in light of the significant positive effect on housing supply in the context of Scaynes Hill's residual need.		pacts ssues. lict d that larly		
Part 5 - Conclusion	Part 5 - Conclusion			
	The site has potential access constraints as it has no direct frontage onto a public highway, though it is anticipated that access will be achievable via an extension to and possible re-modelling of the existing access to Downs View Close. Proximity to the Scaynes Hill Common Local Wildlife Site (LWS) could give rise to additional recreational pressure, though the relatively small site is considered to limit the potential for adverse effects. The site is well located to access to local services at Scaynes Hill, including the primary school. There are no heritage constraints on site.			
Recommendation	Site is proposed for allocation.			

Staplefield

ID

641 Tanyards Field, Tanyard Lane, Staplefield (Larger option inclusive of Site 596)



Site Details						
Units: 6	Developable Area (ha):	0.6				
Part 1 - Planning Const	Part 1 - Planning Constraints					
1 - AONB	Wholly within – Low impact	Low impact on AONB. Spring within site. The Grange opposite the site is a historic tanyard. Small village focused around intersection of routeways and village green. Small site appropriate to scale of settlement and located close to village core. Tanyard Lane is a historic public right of way. No woodland on or near the site. Por mediaeval field system. Site likely to be viewed from adjacent public right of way.				
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.				
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland				
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site				
5 - Listed Buildings	None	The Jolly Tanners PH, Handcross Road and St Marks Church and St Marks Primary School. Development on the site would have a neutral impact on the setting of the nearby listed buildings, due to the distance between them and intervening screening. NPPF: No Harm				
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Medium)	Staplefield Conservation Area: The approval for a single house in close proximity to the Lane would not relate directly to a larger residential scheme on the site. The rural setting of the CA is considered to make a strong positive contribution to its special character. Whilst there are limited direct sightlines between the conservation area and the site, the open and undeveloped nature of the site contributes to a wider rural setting for the conservation				

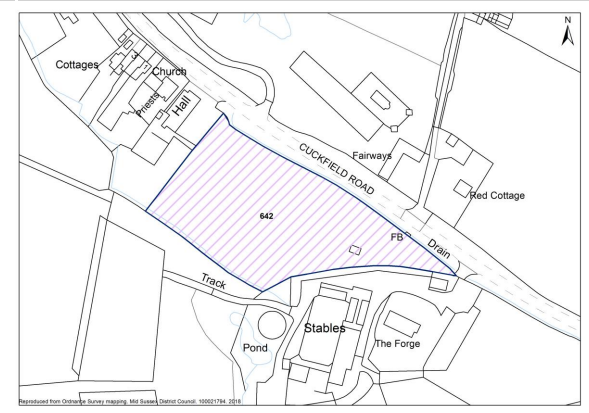
area, particularly as it contributes to preserving the distrinctive linear settlement pattern of the immediate area. Residential development on the site would have a fundamental impact on these characteristics. Development on this site therefore has potential to be harmful to the wider setting of, and glimpsed views to and from, the conservation area. Depending on the character of the development and whether or not Rosebank is removed to create an access point, it is likely to be visible between the houses along Handcross Road in views from the direction of the Green. NPPF: LSH, MID

7 - Archaeology	None	
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	Low/Medium	Tree along eastern boundary.

•				
Part 2 - Deliverability Considerations				
10 - Highways				
11 - Local Road/Acce	es None	Safe a	ccess to site already exists.	
12 - Deliverability	Reasonable prospect developability		us options to bring site forward. Planning applications to allocation.	
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.	
Part 3 - Sustainabilit	y / Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	10-15 Minute Walk			
17 - Public Transpor	t Fair			
Part 4 - Other Considerations				
Neighbourhood Plan	n		Minerals	
Policy 3 Protection o	f the open countryside.		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as s does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
	Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.			
Part 5 - Conclusion				
Summary	The assessment finds that the site is not suitable for allocation.			

Staplefield

- ID
- 642 Land south of village Hall, Cuckfield Road, Staplefield



Site Details		
Units: 26	Developable Area (ha):	0.87
Part 1 - Planning Constr	aints	
1 - AONB	Wholly within – Moderate Impact	Moderate impact on AONB due to removal of an important gap between the village hall / core village and the group of buildings at The Forge contrary to the historic settlement pattern of Staplefield. Watercourses on north-east and south-west boundaries. Small village focused around intersection of routeways and village green. A recent appeal decision for three dwellings on part of the site (DM/17/3813) found that "The development would encroach into the rural landscape compromising its undeveloped character. It would also reduce the undeveloped gap between the village hall and the small group of buildings at 'The Forge', which form a distinct group with a different character to the village itself". The development of the whole site with 26 units would remove this gap altogether and would not therefore be characteristic of the settlement pattern. Cuckfield Road is a historic routeway. No woodland on or near the site. Not identified as a field in the Historic Landscape Characterisation. Site likely to be viewed from adjacent road.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site
5 - Listed Buildings	None	Barnhall Cottages, Cuckfield Road, development on it is likely to

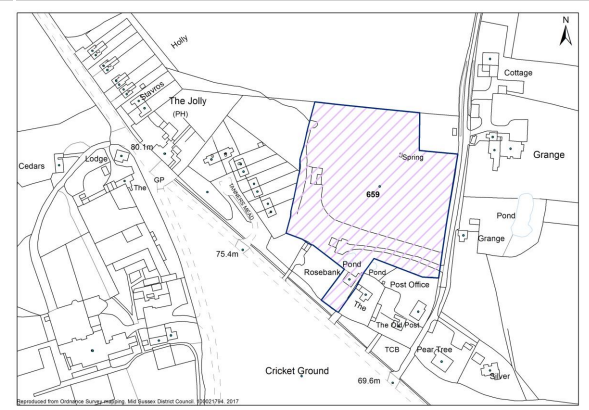


Site Selection - Housing				
		have a neutral impact on their special interest. NPPF: NO HARM		
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (High)	The recent appeal decision supports the conclusion that development on this site would be detrimental to the setting of the Staplefield Conservation Area including the key approach to along Cuckfield Road from the east. NPPF:LSH, MID		
7 - Archaeology	None			
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)		
9 - Trees/TPOs	Low/Medium	Trees along the boundaries of the site.		
Part 2 - Deliverability	Considerations			
10 - Highways				
11 - Local Road/Acces	s Minor - Improve	Safe access is not available but potential exists to easily gain access.		
12 - Deliverability	Reasonable prospect developability	No housebuilder control indicated but full application submission June 2019.		
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.		
Part 3 - Sustainability	/ Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	More than 20 Minute Walk	More than 20 Minute Walk		
17 - Public Transport	Poor	Poor		
Part 4 - Other Conside	erations			
Neighbourhood Plan		Minerals		
Policy 3 Protection of	the open countryside.	Minerals considerations unnecessary as site does not progress past detailed assessment stage.		
Waste		Environmental Health		
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.		
Sustainability Appraisal		Notes		
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive		
Part 5 - Conclusion				
Summary T	he assessment finds that the si	te is not suitable for allocation.		
Recommendation	Site is not proposed for allocation.			

Staplefield

ID

659 Rosebank, Handcross Road, Staplefield (two options including and excluding Rosebank)



Site Details				
Units: 9	Developable Area (ha):	1.4		
Part 1 - Planning Const	raints			
1 - AONB	Wholly within – Low impact	Low impact on AONB. Spring within site. The Grange opposite the site is a historic farmstead. Small village focused around intersection of routeways and village green. Small site appropriate to scale of settlement and located close to village core. Tanyard Lane is a historic public right of way. No woodland on or near the site. Post-mediaeval field system. Site likely to be viewed from adjacent public right of way.		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	The Jolly Tanners PH, Handcross Road and St Marks Church and St Marks Primary School. Development on the site would have a neutral impact on the setting of the nearby listed buildings, due to the distance between them and intervening screening. NPPF: No HARM.		
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Medium)	Staplefield Conservation Area: The approval for a single house in close proximity to the Lane would not relate directly to a larger residential scheme on the site. The rural setting of the CA is considered to make a strong positive contribution to its special character. Whilst there are limited direct sightlines between the conservation area and the site, the open and undeveloped nature of the site contributes to a wider rural setting for the conservation		

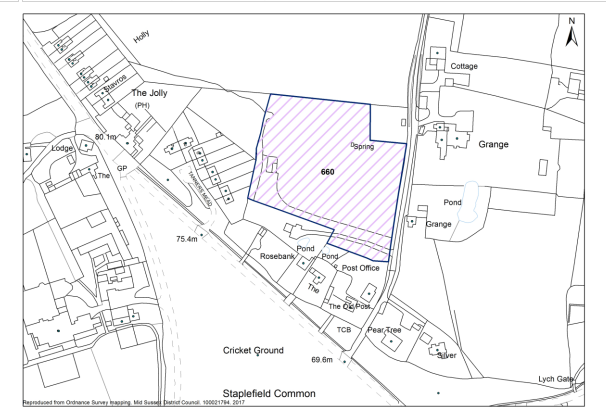
area, particularly as it contributes to preserving the distrinctive linear settlement pattern of the immediate area. Residential development on the site would have a fundamental impact on these characteristics. Development on this site therefore has potential to be harmful to the wider setting of, and glimpsed views to and from, the conservation area. Depending on the character of the development and whether or not Rosebank is removed to create an access point, it is likely to be visible between the houses along Handcross Road in views from the direction of the Green. NPPF: LSH, MID

7 - Archaeology	None	
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	Low/Medium	Trees along the site boundaries

,	Lonymeanan		
Part 2 - Deliverability Considerations			
10 - Highways			
11 - Local Road/Acc	es None	Safe access to site already exists.	
12 - Deliverability	Reasonable prospect developability	Various options to bring site forward. Planning applications to follow allocation.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - normal contributions apply.	
Part 3 - Sustainabilit	ty / Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	More than 20 Minute Walk	ς	
16 - Services	10-15 Minute Walk		
17 - Public Transpor	t Fair		
Part 4 - Other Consid	derations		
Neighbourhood Plan		Minerals	
Policy 3 Protection of the open countryside.		Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste		Environmental Health	
Water and wastewater considerations unnecessary as does not progress past detailed assessment stage.		as site Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal		Notes	
Assessment indicates site is not a reasonable alternation and is therefore not tested through the SA.		ative	
Part 5 - Conclusion			
Summary	The assessment finds that the sit	ite is not suitable for allocation.	

Staplefield

ID 660 The Stables Field, Tanyard Lane, Staplefield



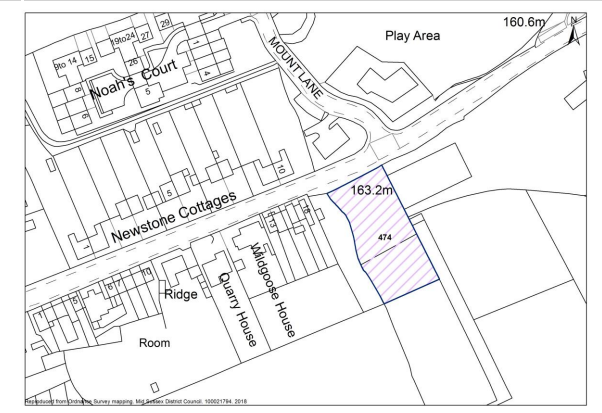
Site Details	ite Details				
Units: 9	Developable Area (ha):	1.2			
Part 1 - Planning Const	raints				
1 - AONB	Wholly within – Low impact	Low impact on AONB. Spring within site. The Grange opposite the site is a historic farmstead. Small village focused around intersection of routeways and village green. Small site appropriate to scale of settlement and located close to village core. Tanyard Lane is a historic public right of way. No woodland on or near the site. Post-mediaeval field system. Site likely to be viewed from adjacent public right of way.			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland	None				
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed Buildings	None	The Jolly Tanners PH, Handcross Road and St Marks Church and St Marks Primary School. Development on the site would have a neutral impact on the setting of the nearby listed buildings, due to the distance between them and intervening screening. NPPF: No Harm.			
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Medium)	Staplefield Conservation Area: The approval for a single house in close proximity to the Lane would not relate directly to a larger residential scheme on the site. The rural setting of the CA is considered to make a strong positive contribution to its special character. Whilst there are limited direct sightlines between the conservation area and the site, the open and undeveloped nature of the site contributes to a wider rural setting for the conservation			

area, particularly as it contributes to preserving the distrinctive linear settlement pattern of the immediate area. Residential development on the site would have a fundamental impact on these characteristics. Development on this site therefore has potential to be harmful to the wider setting of, and glimpsed views to and from, the conservation area. Depending on the character of the development and whether or not Rosebank is removed to create an access point, it is likely to be visible between the houses along Handcross Road in views from the direction of the Green. NPPF: LSH, MID

7 - Archaeology	None	
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	Low/Medium	Trees along the site boundaries

	Lonymeanan			
Part 2 - Deliverability Considerations				
10 - Highways				
11 - Local Road/Acc	es None	Safe a	ccess to site already exists.	
12 - Deliverability	Reasonable prospect developability		us options to bring site forward. Planning applications to allocation.	
13 - Infrastructure	Infrastructure capacity	Devel	oper Questionnaire - normal contributions apply.	
Part 3 - Sustainabilit	ty / Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	More than 20 Minute Walk			
16 - Services	10-15 Minute Walk			
17 - Public Transpor	t Fair			
Part 4 - Other Considerations				
Neighbourhood Plan			Minerals	
Policy 3 Protection of the open countryside.			Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal			Notes	
Assessment indicates site is not a reasonable alternativand is therefore not tested through the SA.		tive		
Part 5 - Conclusion				
Summary	ary The assessment finds that the site is no		t suitable for allocation.	

ID 474 Land adjacent to 18 East Street, Turners Hill



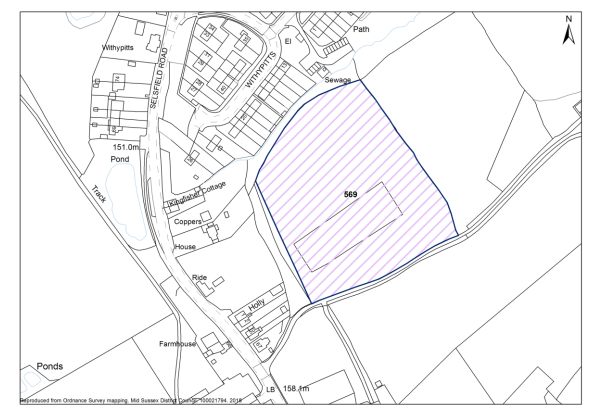
Site Details				
Units: 12	Developable Area (ha):	0.18		
Part 1 - Planning Constr	raints			
1 - AONB Wholly within – Moderate Impact		Moderate impact on AONB due to loss of medieval field system and potential impact on Ancient Woodland / gill woodland. Steep site sloping down to the south, no watercourses mapped on site but gill stream to the south. Burleigh Farm is a historic farmstead. The site lies between the farmstead and the main village opposite a cul-de-sac The Mount which accesses the Arc community centre and the playing field. East Street is a historic routeway. Spring Wood to the south of the site is Ancient Woodland and gill woodland. Part of a medieval field system. Very limited views from East Street due to mature hedgerow and trees. Will be more visible when access constructed.		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	Housing on the proposed site would have an impact on the historic context within which they (Newstone Cottages) are currently appreciated. NPPF:LSH, LOW		
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (Low)	Development on the site will have an impact on the currently rural character of the Conservation Area's setting and on a key approach to the Area from the east. However the site is modestly sized and potentially respects the existing pattern of development along East Street. NPPF: LSH, LOW		

Site Selection -	Housing		
7 - Archaeology	None	No objection. Archaeological assessment and mitigation not	
		required.	
8 - Landscape	AONB		
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverabilit	y Considerations		
10 - Highways			
11 - Local Road/Acc	es None	Access could be gained from East Street.	
12 - Deliverability	Reasonable prospect developability	Site not in control of housebuilder. Subject to allocation, development to be complete within 5 years of allocation.	
13 - Infrastructure	Infrastructure capacity	Developer Questionnaire - Normal contributions apply.	
Part 3 - Sustainabili	ty / Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	Less Than 10 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transpor	t Fair		
Part 4 - Other Consi	derations		
Neighbourhood Pla	n	Minerals	
THP8 Countryside Protection		Site is within Ardingly Building Stone MSA, abutting Brick Clay (Wadhurst) MSA.	
Waste		Environmental Health	
No water or wastew	ater considerations identified	Potential for contaminated land to be present on site	
		related to past or present land uses within or adjacent to the site.	
Sustainability Appra	aisal	Notes	
is positive, though the the historic environ site's listed building Performance agains are negative given the	nce in relation to the housing obe nere is a major negative in relation ment objective on the basis of the and conservation area constrained t landscape and countryside obje me open, rural character of the sim me setting and character of Bolne	on to ne nts. ectives ite and	
Part 5 - Conclusion			
Summary	The site is free of biodiveristy constraints but contains a number of mature, though unprotected, trees. The site has good access to limited local services at Bolney, though limited public transport. The principal constraint relates to the adjacent conservation area and associated potential for harm to the landscape setting of the conservation area from development on site. The site's initial indicative yield is low, and it is considered that a scheme which incorporates screening to mitigate visual effects on the conservation area would likely reduce the potential yield to below the threshold for allocation.		
Recommentation	Site is not proposed for allocation.		

Site Selection - Housing

Turners Hill

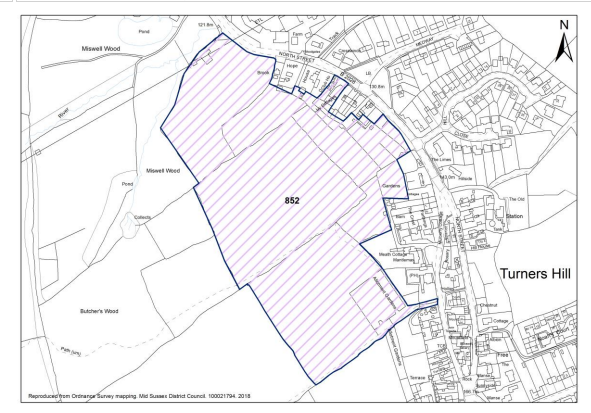
ID 569 Land rear of Withypitts, Selsfield Road, Turners Hill



Site Details			
Units: 45	Developable Area (ha):	1.5	
Part 1 - Planning Constr	raints		
1 - AONB	Wholly within – Moderate Impact	Moderate impact on AONB due to scale of development and los of medieval field system. Site slopes down to gill woodland to the north. Site on southern periphery of village, with linear development along Selsfield Road to the west and modern estat development in Withypitts to the north. Significant scale of development compared to size of existing village. Selsfield Road a historic routeway. Gil woodland and mature trees on the northern boundary. Part of a medieval field system. No public access or views.	
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.	
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland	
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest of Local Wildlife Site	
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site	
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site	
7 - Archaeology	None		
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)	
9 - Trees/TPOs	None	Site is not affected by trees	
Part 2 - Deliverability C	onsiderations		
10 - Highways			

Site Selection - I	lousing		
11 - Local Road/Acce	es Severe	road w becaus separa would Anothe	is potentially access off Selsfield road, however the access yould need work to make it suitable for increased traffic, se at present it is single lane. The access is also under the ownership (on site visit the owner of track made clear he not wish to release track for access at present time). er potential limitation is that the access road would also be to current residential buildings to the west of the site.
12 - Deliverability	Uncertain developability	No ho	usebuilder or agent promoting the site.
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.
Part 3 - Sustainabilit	y / Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	Less Than 10 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	: Fair		
Part 4 - Other Consid	lerations		
Neighbourhood Plar	1		Minerals
THP8 Countryside Protection			Minerals considerations unnecessary as site does not progress past detailed assessment stage.
Waste			Environmental Health
Water and wastewater considerations unnecessary as s does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.
Sustainability Appra	isal		Notes
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive	
Part 5 - Conclusion			
Summary	The assessment finds that the si	te is not	suitable for allocation.
Recommendation	Site is not proposed for allocation.		

ID 852 Land north of Old Vicarage Field, Lion Lane, Turners Hill

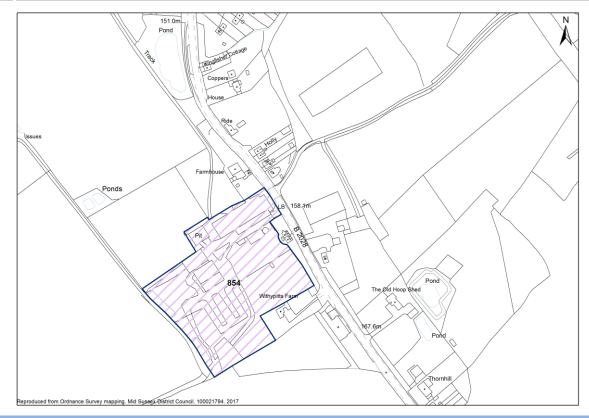


Site Details					
Units: 130	Developable Area (ha):	8.3			
Part 1 - Planning Const	Part 1 - Planning Constraints				
1 - AONB	N/A	The site is remote from the High Weald AONB			
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.			
3 - Ancient Woodland	Adjacent	The north/western boundary of this site is bordered by ancient woodland, the 25m mitigation buffer encroaches into the site. Developable area has been reduced to account for this.			
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site			
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (High)	Mantlemas and the Red Lion PH Development on this site would fundamental impact on the currently rural outlook to the rear of these buildings. This would be detrimental their settings and the manner in which their special interest is appreciated. NPPF: LSH, MID/HIGH			
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (High)	Development on this site would have a fundamental impact on the character of this part of the setting of the Conservation Area. The currently open and rural nature of the site makes a strong positive contribution to the setting of the heritage asset, and as such development on it would detract from the Area's special character and the manner in which this is appreciated. NPPF:LSH, HIGH			
7 - Archaeology	Moderate - Mitigation	No objection subject to archaeological assessment and mitigation. Before submission of planning application: archaeological field evaluation to take place (geophysical survey), to inform an archaeological mitigation strategy.			

Site Selection - Housing				
8 - Landscape	Low	Site is within an area assessed in the LUC Capacity Study as have low landscape capacity, with substantial sensitivity and value.		
9 - Trees/TPOs	Low/Medium	Some mature trees on site and TPO trees adjacent to north east border.		
Part 2 - Deliverabilit	y Considerations			
10 - Highways				
11 - Local Road/Acc	es Severe	It is not considered possible to provide a suitable access in this location due to visibility limitations and land ownership complexities. Access is proposed via an adjacent allocated site. However, the adjacent allocation has no extant permission and is cannot be assumed that it will come forward over the plan perio		
12 - Deliverability	Reasonable prospect developability	Land being promoted by agent. Developer will be brought on board once it is know if allocated. Planning application to follow allocation.		
13 - Infrastructure	Infrastructure capacity	Developer	Questionnaire - normal contributions apply.	
Part 3 - Sustainabilit	cy / Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	Less Than 10 Minute Walk			
16 - Services	Less Than 10 Minute Walk			
17 - Public Transpor	t Fair			
Part 4 - Other Consi	derations			
Neighbourhood Pla	n	М	inerals	
THP8 Countryside Pr	rotection		nerals considerations unnecessary as site does not ogress past detailed assessment stage.	
Waste		En	vironmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.			vironmental health considerations unnecessary as site es not progress past detailed assessment stage.	
Sustainability Appraisal		No	otes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		ive TH	P8 Countryside Protection - Within Strategic Gap	
Part 5 - Conclusion				
Summary	The assessment finds that the sit	e is not sui	table for allocation.	
Recommendation	Site is not proposed for allocatio	n.		

ID

854 Withypitts Farm, Selsfield Road, Turners Hill

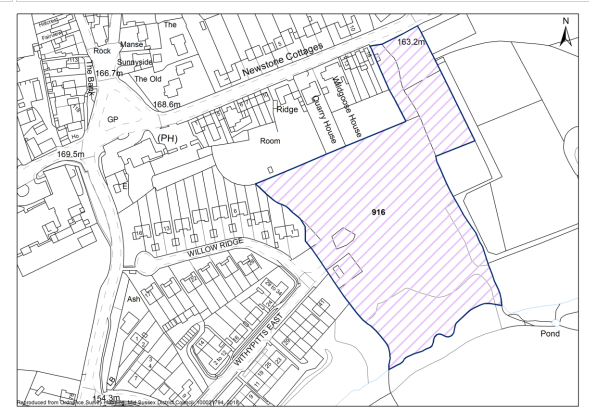


Site Details				
Units: 16	Developable Area (ha):	1.5		
Part 1 - Planning Const	raints			
1 - AONB	Wholly within – Moderate Impact	Moderate impact on AONB but could be reduced to low impact if capacity is reduced and development designed to reflect a farmstead model. Reasonably flat site north of summit of hill. Two small ponds / lagoons in north-west corner. Withypitts identified as a historic farmstead but most of the current buildings are modern. Southern edge of village and on western side of Selsfield Road which is characterised by dispersed development. Separated from main village so the design of development would need to reflect farmstead model which would probably reduce capacity. Selsfield Road is a historic routeway. Track to the south is also identified as a historic route although it doesn't appear to be a PROW. No woodland on or adjacent to the site. Mainly not identified as a field in the Historic Landscape Characterisation, but small area of medieval field system in north of site. Limited public views into site from Selsfield Road.		
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial		
		flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site		
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		

Site Selection - H	lousing		
7 - Archaeology	None		
8 - Landscape	AONB		
9 - Trees/TPOs	None	Sito ic	not affected by trees
		Siters	not anected by trees
Part 2 - Deliverability	/ Considerations]	
10 - Highways			
11 - Local Road/Acce			s already established on to Selsfield Road.
12 - Deliverability	Reasonable prospect developability		being promoted by agent. Developer will be brought on once it is know if allocated. Planning application to follow tion.
13 - Infrastructure	Infrastructure capacity	Devel	oper Questionnaire - normal contribution apply.
Part 3 - Sustainability	/ Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	10-15 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Fair		
Part 4 - Other Consid	erations		
Neighbourhood Plan			Minerals
THP8 Countryside Pro	otection		Site is within Brick Clay (Wadhurst) MCA - approx 150 metres from resource. Within Building Stone (Ardingly and Cuckfield) MCA - approx 50 metres from resource
Waste			Environmental Health
No water or wastewater considerations identified			Potential for contaminated land to be present on site related to past or present land uses within or adjacent to the site
Sustainability Appra	isal		Notes
Although Site 854 performs poorly against the countrysic criteria due to its location within the High Weald AONB, i is generally accepted (through the adopted District Plan residual housing requirements for settlements) that limited development can be appropriate in principle at settlements which are entirely washed over by the AONB in order to support their continued vitality. As there is a residual need in Turners Hill and Site 854 is small (therefore minimising potential negative impacts) it is considered that the site could make a contribution towards meeting the residual need whilst also minimising negative effects on the AONB.		NB, it lan at ONB is a s	
Part 5 - Conclusion			
-	y The site is within the AONB though already contains substantial built form by virtue of its function		
	as a working farmyard. Whilst agricultural buildings are not considered previous development per		

Summary	The site is within the AONB though already contains substantial built form by virtue of its function
	as a working farmyard. Whilst agricultural buildings are not considered previous development per
	se, the site is clearly not open and undeveloped and there is potential to minimise impact on the
	AONB through sensitive design, density and layout. The site is free of biodiversity, flood risk and
	heritage constraints and is within a short walk of key services and facilities.
Recommendation	Site is proposed for allocation.

ID 916 Land on East Street and Withypitts Paddock Turners Hill



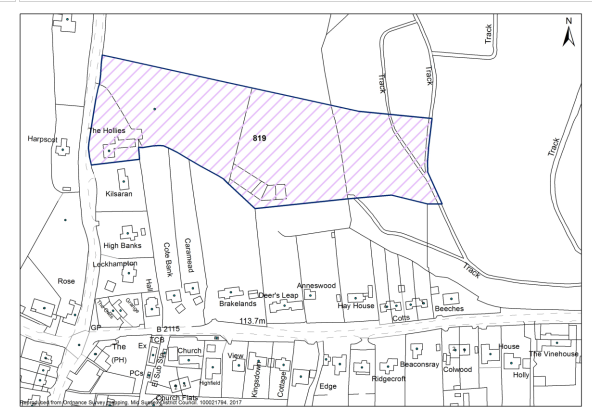
Site Details		
Units: 45	Developable Area (ha):	1.5
Part 1 - Planning Constr	raints	
1 - AONB	Wholly/most within – High impact	High impact on AONB due to scale of proposed development, loss of medieval field system and potential impact on Ancient Woodland / gill woodland. A reduced site avoiding the Ancient Woodland in the southern end may have moderate impact. Steep site sloping down to the south. Gill stream in southern part of site. Burleigh Farm is a historic farmstead. The northern part of the site (SHELAA ref 474) lies between the farmstead and the main village opposite a cul-de-sac The Mount which accesses the Arc community centre and the playing field. The southern field is behind linear development along East Street and modern estate development (Withypitts East and Willow Ridge) is located to the west. Scale of development proposed is significant compared to existing village. East Street is a historic routeway. Medway Shaw in the south of the site is Ancient Woodland and Spring Wood to the east and downstream of the site is Ancient Woodland. They are both gill woodland and linked by undesignated woodland. Part of a medieval field system. Very limited views from East Street due to mature hedgerow and trees. Will be more visible when access constructed. Priority habitat (deciduous woodland), is present on part of the site. Impact on this habitat needs to be considered as the NPPF requires the conservation, restoration and enhancement of priority habitat. To achieve this aim, appropriate mitigation measures may need to be specified.
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.

Site Selection - Ho	using		
3 - Ancient Woodland	Partial	A large area (approximately 0.5ha) to the south of this site is covered by ancient woodland and accompanying buffer - developable area has been reduced accordingly, and yield affect	
4 - SSSI/SNCI/LNR	None		te is not adjacent to any Sites of Special Scientific Interest or Wildlife Site
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)	woodl views the fai setting separa detrim	s Farmhouse is separated from the site by a band of and, however to the topography of the valley it is likely that of the development would be obtainable from the setting of mhouse. This would impinge upon the currently rural g of the Farmstead and would reduce the sense of ition between the farm and village. This would be nental to the special interest of the farmhouse and the er in which it is appreciated. NPPF:LSH, LOW/MID
6 - Conservation Area	Impact on CA - Less Than Substantial Harm (High)	the es would obtain the de setting	ackland form of development would not be in keeping with tablished pattern to the part of the Conservation Area, and also impact on the existing striking views which can be ed from the rear of the buildings across the valley in which velopment site is located. This would be detrimental to the g of this part of the Conservation Area and the manner in its special character is appreciated. NPPF:LSH, MID
7 - Archaeology	Moderate - Mitigation	Before evalua	ection subject to archaeological assessment and mitigation. submission of planning application: archaeological field tion to take place (geophysical survey), to inform an eological mitigation strategy.
8 - Landscape	AONB	Site is	within the High Weald AONB (assessed under criterion 1)
9 - Trees/TPOs	None		
Part 2 - Deliverability Co	onsiderations		
10 - Highways			
11 - Local Road/Acces	Minor - Improve	topog	could be achieved from East Street although the raphy may make this challenging. More likely access able from Withypitts East where a spur on the road and a xists.
12 - Deliverability	Reasonable prospect developability		usebuilder or option agreement. A developer will be nt on board when site is allocated.
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.
Part 3 - Sustainability /	Access to Services		
14 - Education	Less Than 10 Minute Walk		
15 - Health	Less Than 10 Minute Walk		
16 - Services	Less Than 10 Minute Walk		
17 - Public Transport	Fair		
Part 4 - Other Considera	ations		
Neighbourhood Plan			Minerals
THP8 Countryside Protection			Minerals considerations unnecessary as site does not progress past detailed assessment stage.

Site Selection - Housing		
Waste	Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Appraisal	Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		
Part 5 - Conclusion		
Summary The assessment finds that the site is	The assessment finds that the site is not suitable for allocation.	
Recommendation Site is not proposed for allocation.	Site is not proposed for allocation.	

Warninglid

ID 819 Land north of The Hollies, Slaugham Lane, Warninglid



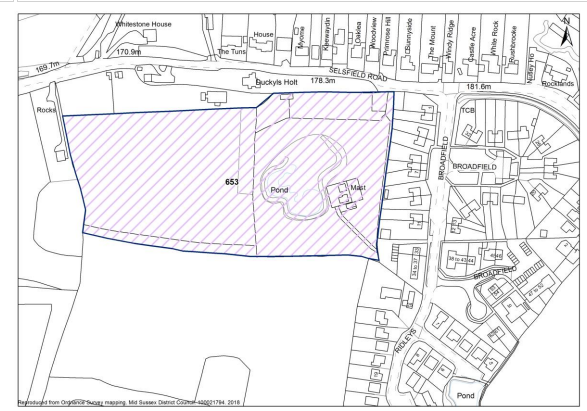
Site Details						
Units: 5	Developable Area (ha):	0.8				
Part 1 - Planning Constr	Part 1 - Planning Constraints					
1 - AONB	Wholly within – Moderate Impact	Moderate impact on AONB because development is unlikely to be characteristic of the settlement pattern due to shape and location of site and potential impact on Ancient Woodland. Reasonably flat with no watercourses mapped. Settlement pattern is development along routeways centred around the crossroads to the south. Slaugham Lane is a historic routeway. The eastern part of the site is in Annes Wood which is Ancient Woodland. Enclosed from woodland in the twentieth century. No views from public viewpoints.				
2 - Flood Risk	None	The site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.				
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland				
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site				
5 - Listed Buildings	None	There are no listed buildings within or adjacent to the site				
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site				
7 - Archaeology	None					
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)				
9 - Trees/TPOs	Low/Medium	TPO on western site boundary. Various tress within and along site boundaries.				

Part 2 - Deliverability Considerations

Site Selection - H	lousing	
10 - Highways		
11 - Local Road/Acce	Minor - Improve	Safe access is not available but potential exists to easily gain access
12 - Deliverability		
13 - Infrastructure		
Part 3 - Sustainabilit	y / Access to Services	
14 - Education	Less Than 10 Minute Walk	
15 - Health	More than 20 Minute Walk	
16 - Services	More than 20 Minute Walk	
17 - Public Transport	Poor	
Part 4 - Other Consid	lerations	
Neighbourhood Plan		Minerals
Policy 3:Protection o	f the Open Countryside	Minerals considerations unnecessary as site does not
		progress past detailed assessment stage.
Waste		Environmental Health
	er considerations unnecessary as	Environmental nearlineonsiderations annecessary as site
does not progress pa	st detailed assessment stage.	does not progress past detailed assessment stage.
Sustainability Appraisal		Notes
Assessment indicates	s site is not a reasonable alternat	ive
Assessment indicates and is therefore not	s site is not a reasonable alternat tested through the SA.	ive
Assessment indicates		ive
Assessment indicates and is therefore not f Part 5 - Conclusion		

West Hoathly

ID 653 Webbs Mead, Land West of Broadfield, West Hoathly, RH19 4QR



Site Details				
Units: 60	Developable Area (ha):	2		
Part 1 - Planning Consti	aints			
1 - AONB	Wholly within – Moderate Impact	Moderate impact on AONB due to partial loss of medieval field system and loss of part of a mature hedgerow for access. High site sloping down to north east. Ponds at eastern end near mast. Eastern periphery of village of West Hoathly, adjacent to modern housing estate and opposite some linear development. Selsfield Road is a historic routeway and Broadfield partly follows a historic PROW. There is no woodland on or adjacent to the site. Eastern field is part of a medieval field system. Western field is post medieval, probably due to alterations around the mast. Site is screened from public view by a mature hedgerow along Selsfield Road. Access likely to affect this.		
2 - Flood Risk	None	There is a large pond on the site but the site lies entirely within Flood Zone 1, the area of lowest fluvial flood risk.		
3 - Ancient Woodland	None	The site is not affected by Ancient Woodland		
4 - SSSI/SNCI/LNR	None	This site is not adjacent to any Sites of Special Scientific Interest or Local Wildlife Site		
5 - Listed Buildings	Listed Building - Less Than Substantial Harm (Low)			
6 - Conservation Area	None	There are no conservation areas within or adjacent to the site		
7 - Archaeology	None			
8 - Landscape	AONB	Site is within the High Weald AONB (assessed under criterion 1)		
9 - Trees/TPOs	Low/Medium	Significant number of mature trees on the site.		

653 Webbs Mead, Land West of Broadfield, West Hoathly, RH19 4QR

Site Selection - Housing				
Part 2 - Deliverability Considerations				
10 - Highways				
11 - Local Road/Acces	Severe	Access to the site would be from Broadfield. A single car width access exists that serves the garages to the rear of 33 Broadfield and the radio mast. A wider access is likely to be required to serve a residential development. It has been suggested that this would involve the loss of 11 Broadfield. Access would also involve relocation and overhead power line which goes underground at the proposed access point. This is a severe limitation on access. Alternative access points have also been suggest along Broadfield, but again would involve loss of properties. DQ indicates that Access to site would need to be made via existing Clarion Homes garage driveway. Confirmation that access is available would be required.		
12 - Deliverability	Reasonable prospect developability	In discussions with a housebuilder. Options agreements still to be agreed.		
13 - Infrastructure	Infrastructure capacity	Develo	oper Questionnaire - normal contributions apply.	
Part 3 - Sustainability	/ Access to Services			
14 - Education	Less Than 10 Minute Walk			
15 - Health	Less Than 10 Minute Walk			
16 - Services	15-20 Minute Walk			
17 - Public Transport	Poor			
Part 4 - Other Conside	erations			
Neighbourhood Plan			Minerals	
			Minerals considerations unnecessary as site does not progress past detailed assessment stage.	
Waste			Environmental Health	
Water and wastewater considerations unnecessary as site does not progress past detailed assessment stage.		s site	Environmental health considerations unnecessary as site does not progress past detailed assessment stage.	
Sustainability Apprais	sal		Notes	
Assessment indicates site is not a reasonable alternative and is therefore not tested through the SA.		tive		
Part 5 - Conclusion				
Summary T	The assessment finds that the site is not suitable for allocation.			
Recommendation S	Site is not proposed for allocation.			