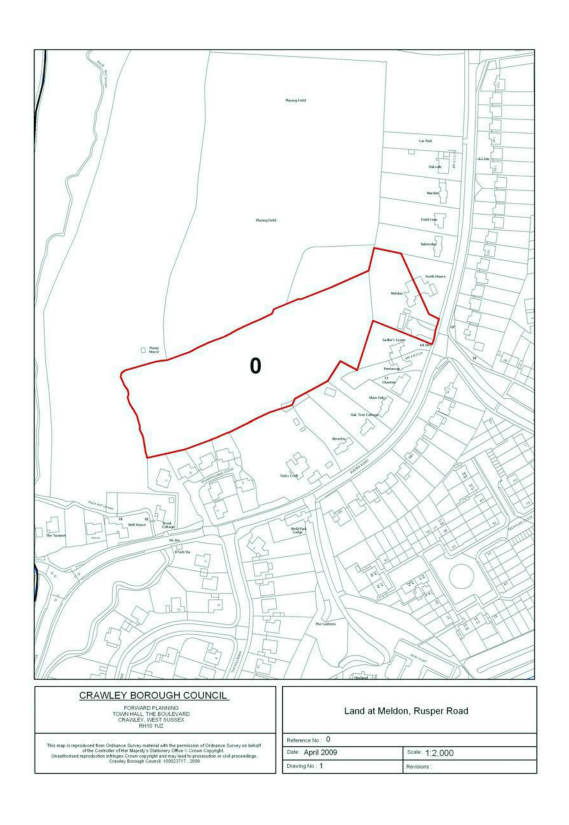
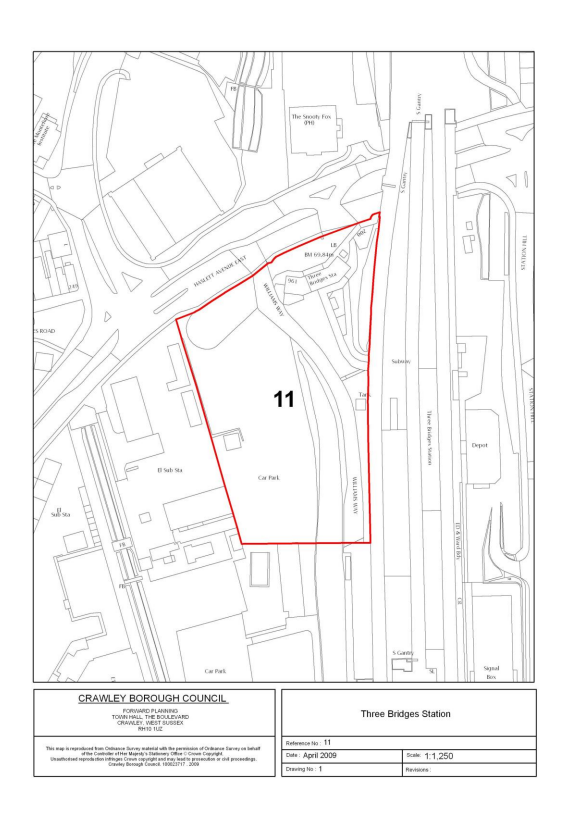
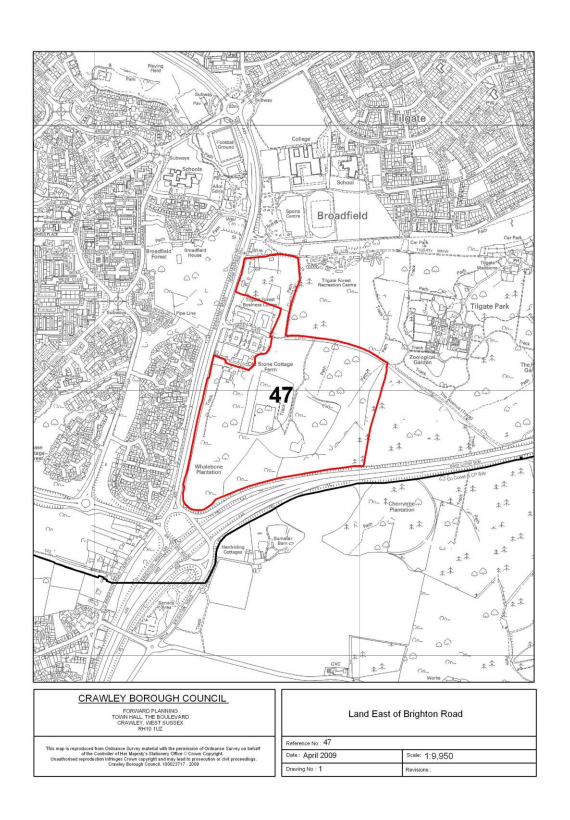
J) Sites which are unsuitable for development (30 September 2014)



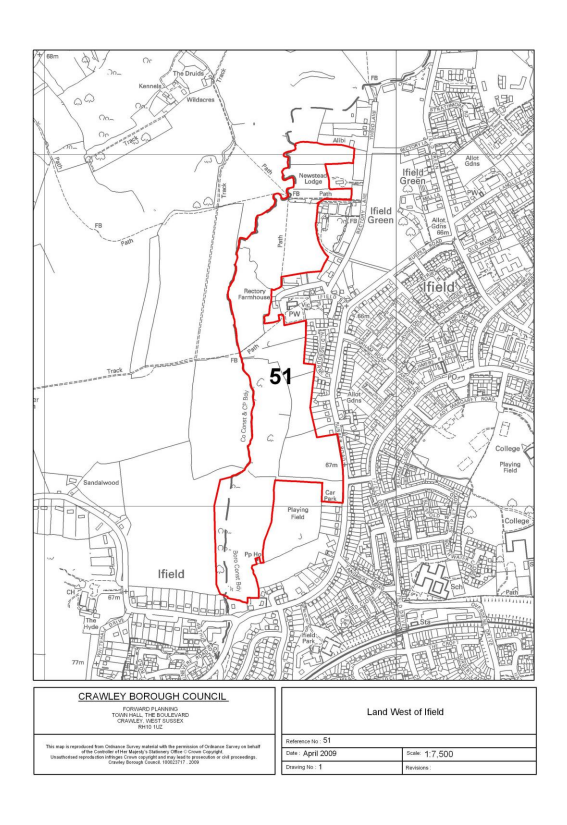
Site Reference		0	Neigh	bourhoo	d	lfield		
Site Name / Address	Land at	Land at Meldon, Rusper Road						
Existing Land Use (s)		eld / Previous g residential			nd.	Countryside area	plus	
Site Area (Gross hectares)		1.48	Curre	nt Densi	ty	-		
Site Suitability	Boundar Environr limit dev perimete the surro the only opposite	No – The majority of the site sits outside the Built-Up Area Boundary (BUAB). The western boundary of the site borders an Environment Agency Flood Zone Two and Three which is likely to imit development potential due to increased surface runoff. The perimeter of the site is lined with mature trees screening it from the surrounding area. Access to the site may be constrained with the only access currently available opening onto Rusper Road, apposite Tangmere Road.						
Site Availability	within 12	2 months.	_			could be made a	vailable	
Site Achievability	Yes – Ti	he site is con	sidered	l achievat	ole.			
Action Required / Constraints	Environr	None at present. Ongoing dialogue with the landowner, Environment Agency and West Sussex County Council regarding flood risk and highway issues are required.						
Net Developable Area (hectares)	-	Proposed Density	Site	-	Sit	e Yield	-	
Deliverability / De	evelopabi	lity						
Deliverable (1-5 years)								
Developable (6-10 years)								
Developable (11+ years)								
Not currently developable	\checkmark							
Summary	stage, p needs to the desi Boundar Space. (Environr ascertair	The site is not considered to be suitable for development at this stage, principally on the basis of flooding. The other issue which needs to be addressed relates to highway access constraints and the design of an appropriate scheme outside the Built Up Area Boundary, adjacent a listed building and adjacent a Local Green Space. Ongoing dialogue will be undertaken with the agent, the Environment Agency and West Sussex County Council to ascertain the extent to which the site may be constrained by flooding and highway issues.						



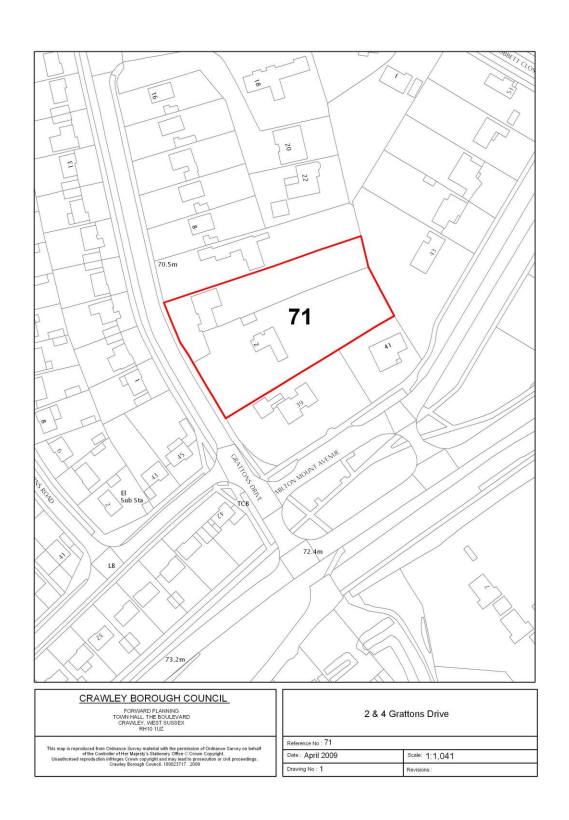
Site Reference		11	Neigh	bourhoo	d	Three Brid	ges		
Site Name / Address	Three B	Three Bridges Station							
Existing Land Use (s)	Previous	ly developed	I land. ∃	ransport	use	S			
Site Area (Gross hectares)	,	1.05	Curre	nt Densit	t y	-			
Site Suitability	as designostrain measure carefully	No – The site is located in Functional Flood Plain (Zone 2 and 3) as designated by the Environment Agency. This is likely to constrain the capacity of the site even with mitigation/restriction measures. The design and style of any housing would need to be carefully considered in terms of levels and construction methods. Previously up to 100 flats were proposed on site, but this position is upportain.							
Site Availability	to be av		ever, N	letwork R	Rail I	Rail have shown has now confirm			
Site Achievability	importar lower v significa to be v	Uncertain – Due to the costs of re-provision of this strategically important station facility, the need to mitigate flood risk and the lower values associated with flatted development, unless significant investment is made by Network Rail, the site is unlikely to be viable in the short to medium term. At this time no predictions of development timescale have been made.							
Action Required / Constraints	Further Plan is re that faci	feasibility wo equired to as litates the u	ork as certain pgrade	part of the whether a of the t	ne p a sc rans	reparation of th heme can be de sport facilities. (ironment Agency	veloped Ongoing		
Net Developable Area (hectares)	1.05	Proposed S Density		-		e Yield	-		
Deliverability / De	evelopabi	lity							
Deliverable (1-5 years)									
Developable (6-10 years)									
Developable (11+ years) Not currently									
developable	The site	io within c	n oros	dociana	tod.	as boing at ri	ak from		
Summary	flooding.	The viabilin especially	ty of a	flatted	sche	as being at rigeme in this loce- e-provision of rai	ation is		



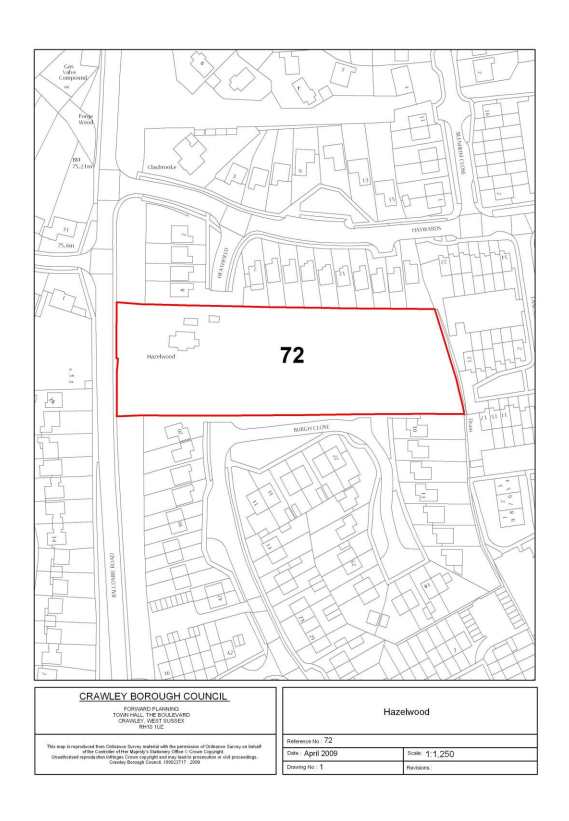
Site Reference		47	Neighbou	ırhood	Tilg	ate		
One relevance								
Site Name / Address	Land East of Brighton Road							
Existing Land Use (s)	Greenfie	ld						
Site Area (Gross hectares)	north of T Busines ancient w remaining heavil	37 (includes land to north of Tilgate Forest Business Centre, ancient woodland and remaining land which is heavily treed).						
Site Suitability Site Availability Site Achievability	Call for Sissues apsite is or Rural Frwith the dis mostly Woodlan accessible resolved capacity levels from the distribution of the capacity levels from the capacity levels	Sites, however oply and partitistic the Binge. The sexisting town wooded, and, which signifity and brown in light of thom the modus Ancient e site is a minimum of the defuncertain was to deliver	er, the who tial develop uilt-Up Are ite would In and surro nd certain nificantly line ader highwoodland in to a detaix of landown the initive capathether the the infrastr	ole site in ment we a Bound have pounding areas a mits the ways can illed un Woodlar is heaville whership ween the acity of quantul ucture	was submitted is appraised, a could not be designated integrated site's capacity would derstanding of designations are designations and designations are parties at presented in of developmencessary to saccess can be	s the same sirable. The gate Forest stion issues as Ancient as Anc		
Action Required / Constraints	This site		her work to		a partial neighl			
Net Developable Area (hectares)	23 appro (excludir ancien woodlan	ng Propo t Densi	sed Site ty	-	Site Yield	unknown		
Deliverability / De	velopabil	lity						
Deliverable (1-5 years)								
Developable								
(6-10 years)								
Developable (11+ years)								
Not currently developable	✓		currently d	levelopa	ble for the rea	sons		
Summary	Development would be contrary to existing policy, being outside the Built-up Area Boundary and developed as a partial neighbourhood. The remaining developable land (not Ancient Woodland) is wooded and the net capacity of the site is unknown at this stage. Achieving suitable access to the site is likely to be problematic given the location of the site in relation to the dual carriageway and motorway junction.							



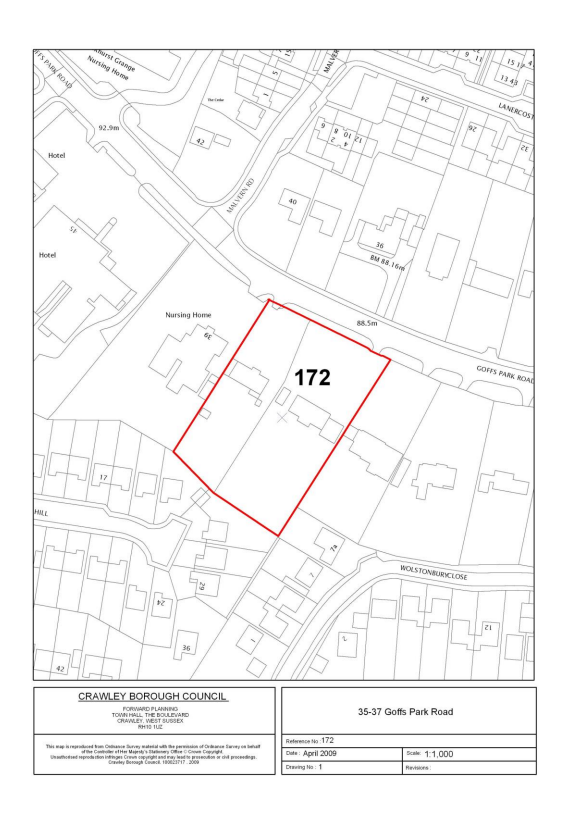
Site Reference		51	Neigh	bourhoo	d	Ifield		
Site Name / Address	Land We	Land West of Ifield						
Existing Land Use (s)	Greenfie	Greenfield. Natural and Semi Natural landscape.						
Site Area (Gross hectares)	App	orox 22	Curre	nt Densit	ty	-		
Site Suitability	Conserver recreation designate Local Plate the rural the Ifield the site Risk Zor	No – The site is designated as a Site of Special Nature Conservation Importance (SNCI) and has significant amenity and ecreational value, which is represented by its Local Green Space lesignation. The built-up area boundary (BUAB) review for the local Plan proposed that this area remained outside the BUAB in the rural fringe. The site plays a prominent role in the setting of the lfield Conservation Area. Furthermore, a significant portion of the site is designated by the Environment Agency as being Flood Risk Zones 2 and 3 and this will prevent large scale development of the majority of the site.						
Site Availability	who also	o own large a	areas o as a	f land to a recrea	the	nd Communities a west of the site al space for	and are	
Site	No - (Owing to th	e site	having		vide range of p		
Achievability		nts and po le for develo	•	signation	s, t	the site is con	isiaerea	
Action Required / Constraints		urhood west				al space to servents		
Net Developable Area (hectares)	-	Proposed S Density	Site	-	Sit	te Yield	-	
Deliverability / De	evelopabi	lity						
Deliverable (1-5 years)								
Developable (6-10 years)								
Developable								
(11+ years) Not currently developable	✓							
Summary	The site is protected from development by a range of physical and policy constraints making it unsuitable for residential development. Consideration of this site as a recreational space for a potential new neighbourhood may be required, if a new neighbourhood is promoted by Horsham through their District Plan. However, the flood risks associated with major residential development need to be addressed at the outcome of the process, as it is unlikely that the entire site could be developed for housing without significant flooding risks.							



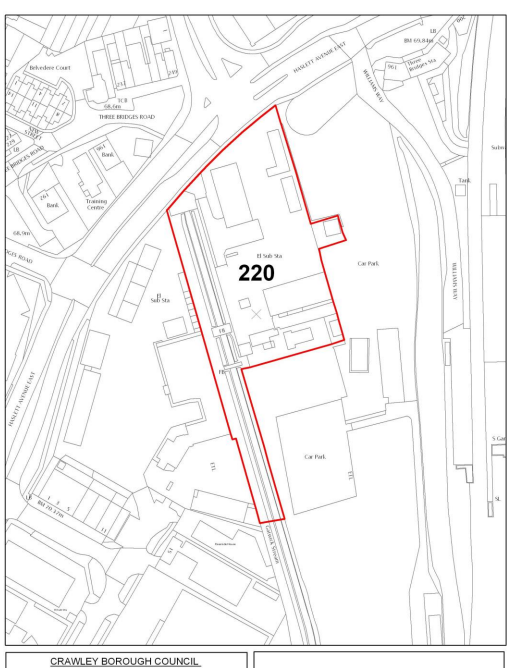
Site Reference		71	Neigh	bourhoo	d	Pound H	ill	
Site Name /	2-4 Grat	ttons Drive						
Address Existing Land Use (s)	PDL/Gre	eenfield - Two	o detacl	ned prope	erties	s in large plots.		
Site Area (Gross hectares)	(0.34	Curre	nt Densi	ty	6 / hecta	re	
Site Suitability	homes we particular appeara Tree Preplanning the two refused withdraw	Jo – This site sits in an area characterised by larger detached nomes within an Area of Special Local Character, identified for its particular character in terms of density, landscaping and appearance. The site has within it a number of trees protected by Tree Preservation Orders that limit the development potential. A planning application (CR/2008/0039/FUL) for the demolition of the two properties and the erection of 9 new residential units was refused in March 2008, and the subsequent appeal was later withdrawn by the appellant. The application site also included that of the rear garden of 6 Grattons Drive.						
Site Availability		No – There is no evidence at this time to suggest the site is available for development.						
Site Achievability	site from	No – There are no market or cost factors that would prevent the site from being developed. However, the limited developable land within the site is likely to limit development viability.						
Action Required / Constraints	No actio	n required at	this sta	ige.				
Net Developable Area (hectares)	-	Proposed S Density	Site	-	Sit	e Yield	-	
Deliverability / De	evelopabi	lity						
Deliverable (1-5 years)								
Developable (6-10 years)								
Developable (11+ years) Not currently								
developable	V							
Summary	the Tree	Preservatio Local Cha	n Orde	rs and its	s loc	hin the site arisi ation within the site is unsuita	Area of	



Site Reference		72	Noigh	haurhaa	ام	Pound Hill			
Site Reference		12	neign	bourhoo	u	Pouria mili			
Site Name / Address	Hazelwo	Hazelwood							
Existing Land Use (s)	PDL/Gre	eenfield - Sin	gle larg	e detache	ed h	ouse in a large p	lot		
Site Area (Gross hectares)		0.8	Curre	nt Densi	ty	1.25			
Site Suitability	(approxi Preserva potential a housin	No – Although a large rectangular site, the site is heavily wooded approximately 90%) and the entire site is subject to a Tree Preservation Order that severely limits any development potential. As a result, this site is not suitable for redevelopment as a housing site.							
Site Availability		nere is curre e for redevelo			e to	suggest that the	site is		
Site Achievability	Unlikely	Unlikely – it is difficult to ascertain how the site could feasibly be redeveloped for housing in view of the extent of protected tree							
Action Required / Constraints	No furth	er action is re	equired.						
Net Developable Area (hectares)	-	Proposed S Density	Site	-	Sit	te Yield	-		
Deliverability / De	evelopabi	lity							
Deliverable (1-5 years)									
Developable (6-10 years)									
Developable (11+ years)									
Not currently developable	✓								
Summary		el of tree cov is site unsuita				servation Orders evelopment.	(TPOs)		



Site Reference		172	Neigh	bourhoo	d	Southgat	е		
Site Name / Address	35-37 G	35-37 Goffs Park Road							
Existing Land Use (s)	PDL/Gregardens		o large	detached	dwe	elling houses and	I		
Site Area (Gross hectares)	(0.38	Curre	ent Densi	ty	5 dwellings hectare	•		
Site Suitability	Special character Planning unlikely progress number the site i	No – The site is located within the Goffs Park Road Area of Special Local Character (ASLC), identified for its particular character in terms of density, landscaping and appearance. Planning Application CR/2008/0081/FUL was refused and it is unlikely that a suitable and viable development can be progressed that respects this designation. In addition, there are a number of protected trees on site, across the front boundary and he site is prominently located.							
Site Availability	it is ur	Uncertain – Given the lack of recent planning history for this site, it is unknown whether the site is available for residential development.							
Site Achievability	viable so	No – The location of the site makes it desirable, however, a viable scheme may not be achievable within the ASLC given the likely value of the site comprising two substantial dwellings.							
Action Required / Constraints						for development.			
Net Developable Area (hectares)	-	Proposed S Density	Site		Sit	e Yield	1		
Deliverability / De	evelopabi	lity							
Deliverable (1-5 years)									
Developable (6-10 years)									
Developable (11+ years)									
Not currently developable	✓								
Summary	site wou		ermine t	his desig	natio	the intensification on. Therefore, the			



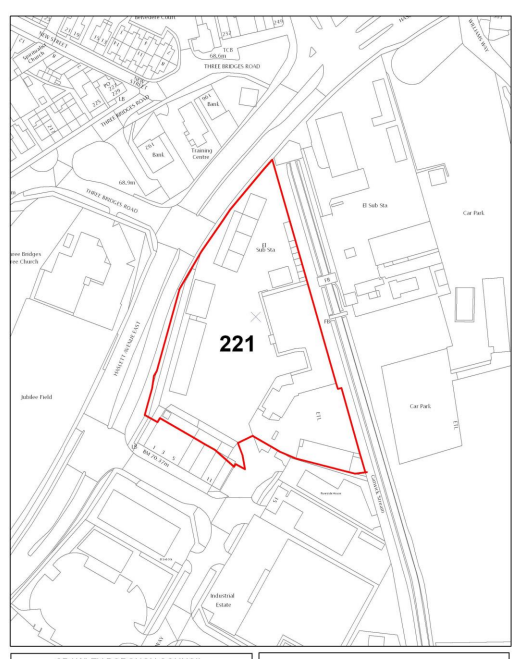
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Stephenson Way Industrial Area Site 1					
Reference No : 220					
Date: December 2009	Scale: 1:1,250				
Drawing No : 1	Revisions :				

Site Reference	:	220	Neigh	bourhoo	d	Three Bridg	ges	
Site Name / Address	Stephen	Stephenson Way Industrial Area, Site 1						
Existing Land Use (s)	Industria	Industrial						
Site Area	,	. 75						
(Gross hectares)		0.75	Curre	nt Densit	ty	-		
Site Suitability	Area Boarea, an submiss floodplai constrain associate the over likely to need to	No – the site forms previously developed land within the Built-Up Area Boundary. The site is located within a main employment area, an area identified for employment development in the submission Local Plan. Most of the site falls within the functional loodplain (Zone 2 and 3) and is likely to be significantly constrained in terms of flooding. The infrastructure costs associated with developing the site in terms of the relocation of the overhead electricity pylons are unknown; however, these are likely to be significant. Land contamination and remediation also need to be considered in more detail before the site can be considered suitable for housing.						
Site Availability					by	the land owner	several	
	years ag	o however t	here ha	s been no	o re	cent corresponde	ence on	
Site		Unknown – the constraints detailed above render the site						
Achievability		le for resider						
Action Required / Constraints	to be ex developi infrastru terms of potential	kamined to a ment of the cture costs a f the relocat	ascertai site, e also nee tion of ntamina	n the ext ither in p d to be in the overlion. Ong	tent part ives head	opment of the si to which this lir or in its entire tigated and quand electricity pylog dialogue with N	nits the ty. The itified in ns and	
Net Developable Area (hectares)	-	Proposed Density	Site	-	Sit	e Yield	-	
Deliverability / De	evelopabi	lity						
Deliverable								
(1-5 years) Developable								
(6-10 years)								
Developable (11+ years)								
Not currently developable	✓							
Summary	employn developi and infr electricit the site	The site is located within the Built Up Area Boundary in a main employment area identified for employment development. The development of the site is currently constrained due to flood risk and infrastructure costs in terms of relocating the overhead electricity pylons and/or land contamination. The development of the site needs to be considered as part of the development of the wider area, which may necessitate site assembly with adjoining						

sites to facilitate development. The council will continue dialogue
with the landowner of this site to ascertain whether any of the
identified constraints could be overcome.

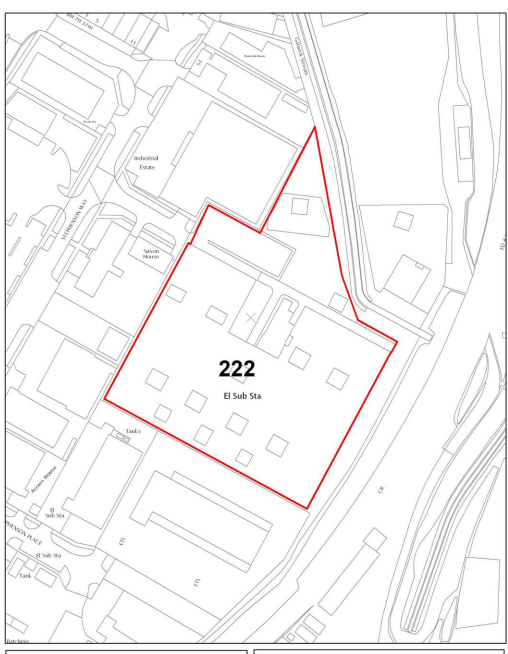


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Stephenson Way Industrial Area Site 2					
Reference No: 221					
Date: December 2009	Scale: 1:1,250				
Drawing No: 1	Revisions :				

Site Reference		224	Naiah	م م جاس م	اد	Thurs o Duide	***		
Site Reference		221	neign	bourhoo	a	Three Brido	jes		
Site Name /	Stephen	Stephenson Way Industrial Area, Site 2							
Address									
Existing Land	Industria	Industrial							
Use (s)			1						
Site Area		2.00		D					
(Gross	(0.83	Curre	nt Densit	ty	-			
hectares) Site Suitability	No the	eito forme r	rovious	·lv dovolo	nod	land within the I	Ruilt-Lln		
One Gunability		•		•	•	ployment area,	•		
						n the submission			
						onal floodplain (Z			
						constrained in te			
	_					ted with develop	_		
						rhead electricity			
						to be significaned to be consid			
	housing	more detail before the site can be considered suitable for							
Site Availability			e was r	romoted	bv 1	the land owner	several		
,					-	ent corresponde			
	the site.	•							
Site		Unknown – the constraints detailed above are likely to render the							
Achievability		<u>uitable for de</u>							
Action Required /						opment of the site to which this line			
Constraints						or in its entire			
						igated and quan			
						l electricity pylo			
	•	•		•	oing	dialogue with N	Network		
	Rail and	EDF will be	require	d					
Net		Proposed	Site		Cit	- Viold			
Developable Area (hectares)	-	Density		-	Sitt	e Yield	-		
Deliverability / Deliverability	- -velonahi	lity			1				
		inty							
Deliverable									
(1-5 years) Developable									
(6-10 years)									
Developable									
(11+ years)									
Not currently	✓								
developable									
Summary						ea Boundary in			
						nent developme			
						strained owing telocating the over			
						on. The develop			
	1	ne site needs to be considered as part of the development of the rea, which may necessitate site assembly with adjoining sites.							



FORWARD PLANNING TOWN HALL, THE BOULEVARD CRAWLEY, WEST SUSSEX

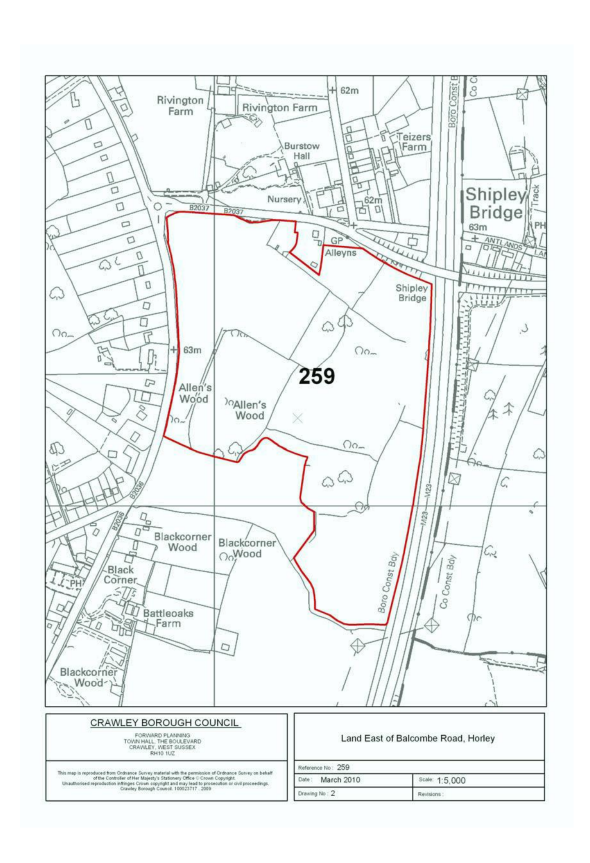
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Stephenson Way Industrial Area Site 3

Site Reference		222	Noigh	hourboo	4	Thron Bride	700		
Site Reference		222	Neign	bourhoo	u	Three Bride	ges		
Site Name /	Stephen	son Way Ind	lustrial A	Area, Site	3				
Address		,							
Existing Land	Industria	al							
Use (s)									
Site Area									
(Gross		1.22	Curre	nt Densit	y	-			
hectares)									
Site Suitability	No – the	e site forms p	orevious	sly develo	ped	land within the I	Built-Up		
						nin a main empl			
						nt development			
						e site falls w			
						likely to be sign			
				_		ne infrastructure			
						rms of the reloc			
						wn; however, th			
						on and remediati			
						before the site	can be		
Oita Assailabilits		red suitable f					C		
Site Availability						owner who is atte	empting		
Site		ess the site a					odor the		
Achievability		uitable for de			DOV	e are likely to rer	idei ille		
Action					امرد	opment of the si	to need		
Required /						to which this lir			
Constraints						or in its entire			
						tigated and quar	•		
						d electricity pylo			
						dialogue with E			
	be requi			J	Ŭ	· · ·			
Net		Proposed	Sita						
Developable	-	Density	Site	-	Sit	e Yield	-		
Area (hectares)									
Deliverability / De	velopabi	lity							
Deliverable									
(1-5 years)									
Developable									
(6-10 years)									
Developable									
(11+ years)									
Not currently	\checkmark								
developable	The eite	io located v	within th	o Duilt I	In A	roo Boundani o	nd in a		
Summary						rea Boundary a nt of the site is c			
						ucture costs in t			
	relocatir					pylons and/o			
		•			•	the site needs			
						of the wider area			
						oining sites to f			
			2 40001	WILLI	auj	5g 51.05 to 1	aotato		
	development.								



Site Reference	2	252	Neigh	bourhoo	d	Gossops Gı	reen			
Site Name / Address	Land Ea	Land East of Overdene Drive								
Existing Land Use (s)	Amenity green space									
Site Area (Gross hectares)	1	1.65 Current Density -								
Site Suitability	No – The majority of the site (approximately 1ha of land to the west) has planning permission which was granted in 2011 for the erection of a Sikh Community Centre and caretaker flat (CR/2011/0337/FUL). A number of planning conditions have also been discharged and the site has a new access constructed. Notwithstanding the above planning permission, the remainder of the site is still considered unsuitable for housing development owing to the potential access issues onto the site which remain difficult from Crawley Avenue. It is not expected that the newly constructed access will be utilised for further housing development. In addition, the Local Plan (2015-2030) will not continue to identify the site for small scale community uses, in view of the planning application permitted. Lastly, the loss of amenity green space will need to be justified through a planning application.									
Site Availability	Council. and the	However, th	ne rema	ainder of	the	ed by Crawley E site is privately I any desire to	owned			
Site						vnership issues				
Achievability Action						ng development. to progress the				
Required / Constraints		developmen				is progress and				
Net Developable Area (hectares)	-	Proposed S Density	Site	-	Site	e Yield	-			
Deliverability / Developability										
Deliverable (1-5 years)										
Developable (6-10 years)										
Developable (11+ years)										
Not currently developable	✓									
Summary		nning cons le for housin	straints g devel		d a	bove render ti	he site			



Site Reference		259	Neigh	bourhoo	d	Pound H	ill		
Site Name /	Land Ea	Land East of Balcombe Road							
Address									
Existing Land	Country	Countryside							
Use (s)									
Site Area									
(Gross	1	l6ha	Curre	nt Densit	t y	-			
hectares)									
Site Suitability		•		• `		B) review propos			
						he North East	•		
						ntryside policies	. Part of		
	the site i	is identified a	is Ancie	nt Woodl	and	(Allen's Wood).			
	The ma	ajority of th	ne site	is also	loc	cated within th	ne land		
						unway at Gatwi			
	effective	ly prevents of	develop	ment (sud	ch a	s housing) whic	h would		
	be inco	ompatible v	vith th	e expar	nsior	n of the air	port to		
						site is also sign			
						between the 69			
	\ , , i					a wide spaced			
	-		•	•		by the CAA (200	,		
						that major res			
						above 66dB(A)			
						otable adverse e			
						ts of 99 units uitable for devel			
						on the submissic			
						ea of Search fo			
						e need to safegi			
		he north for a					44.4		
Site Availability						the land owner	who is		
,						opment location.			
Site						nomic constraint			
Achievability		event the sit							
Action	The sit	e is locate	d with	n the a	rea	Safeguarded	for the		
Required /						ced runway a			
Constraints						e the expansior			
						licy). The site			
						a large area of			
						ar, airport safeg			
	•		of the	site being	g coi	nsidered as suit	able for		
Not	housing	I			ı		1		
Net		Proposed	Site		C:1	o Viold			
Developable Area (hectares)	-	Density		-	Sit	e Yield	-		
AI Ca (IICCIAICS)		l .]		1		
Deliverability / De	Deliverability / Developability								
Deliverable									
(1-5 years)									
Developable									
(6-10 years)									

Developable		
(11+ years)		
Not currently developable	✓	
Summary	countrys housing safegua noise ai does no 69dB(A) as Stru	is located outside the Built-Up Area Boundary within the side. The majority of the site cannot be considered for development given that it is located within the area rded for a second runway and is significantly affected by and Ancient Woodland. The southernmost part of the site to fall within the safeguarded land and is located below the noise contour. However, much of this land is identified ctural Landscaping and development would need to trate that it could protect and/or enhance this ping.

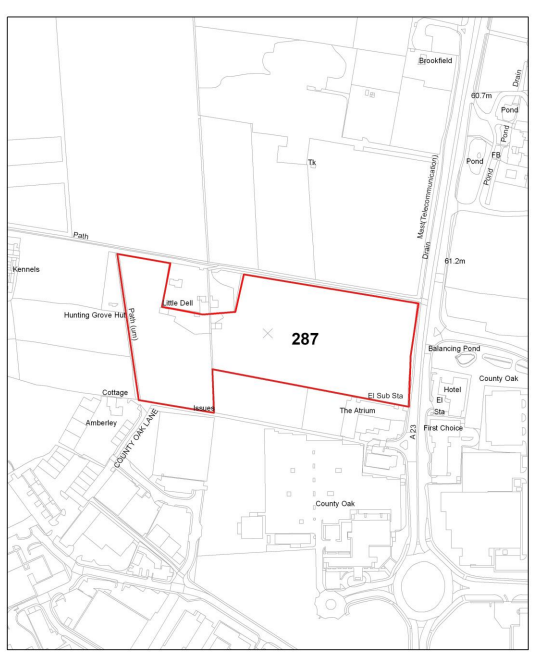


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North East Sector, Gas Holder Reference No: 285 Date: November 2013 Scale: 1:2,000 Drawling No: 1 Revisions:

Site Reference		285	Neigh	bourhoo	d	Pound Hill N	lorth		
Site Name / Address	North Ea	North East Sector, Gas Holder site							
Existing Land Use (s)	PDL - D	isused Gas F	Holder						
Site Area (Gross hectares)		1.85 Current Density -							
Site Suitability	2700 ur within a significa and rem the site form pa	No – The site was within the North East Sector allocation for 2700 units within the adopted Core Strategy (2008), but it falls within a functional floodplain (Zones 2 and 3) and is likely to be significantly constrained in terms of flooding. Land contamination and remediation also need to be considered in more detail before the site can be considered suitable for housing. The site does not form part of the planning application site for the North East Sector, presumably due to the significance of flooding issues and							
Site Availability	Yes - th	e site is avai	lable fo	r develop	men	t.			
Site Achievability	unknowi		possib	ility that		e for developme d remediation			
Action Required / Constraints	No action				ificaı	nt nature of cor	straints		
Net Developable Area (hectares)	-	Proposed Density	Site	1	Sit	e Yield	-		
Deliverability / De	evelopabi	lity							
Deliverable (1-5 years)									
Developable (6-10 years)									
Developable (11+ years)									
Not currently developable	√								
Summary	contami		which r			ere is a high likeli ne site is unsuita			

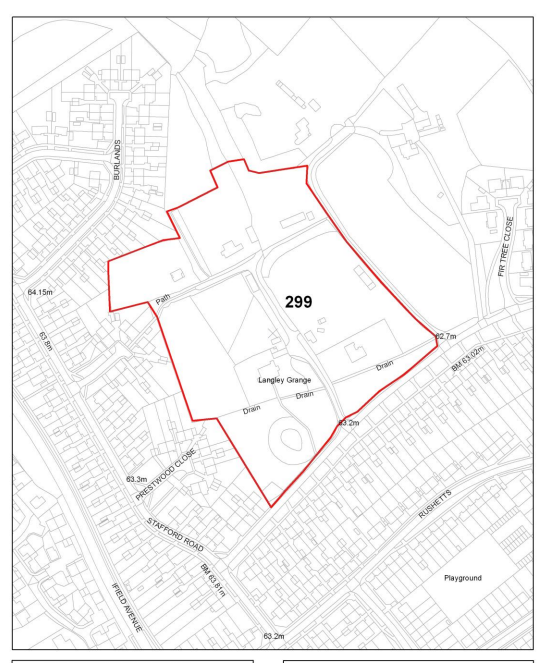


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Land at Poles Lane						
Reference No: 287						
Date: November 2013	Scale: 1:3,000					
Drawing No : 1	Revisions :					

	ı		1		-				
Site Reference	28	87	Neigh	bourhoo	d	Langley Gro	een		
Site Name / Address	Land at Poles Lane								
Existing Land Use (s)	Agricultur	Agricultural use							
Site Area (Gross hectares)	3.8 he	3.8 hectares Current Density -							
Site Suitability Site Availability Site	No – This site was promoted for housing and/or employment use in March 2012 at the Issues and Options Consultation for the council's Local Plan. The Poles Lane site is located beyond the Built up Area Boundary to the north of County Oak, within a countryside location. Further, the site falls within the Gatwick Airport Safeguarding, and is safeguarded from development that would be incompatible with the potential expansion of the airport to accommodate an additional wide-spaced runway (if required). However, if Gatwick Airport Safeguarding is removed, the site could become a logical extension to the Manor Royal as an employment site. Owing to aircraft noise constraints, the site would be incompatible for housing development. Yes – The site is available and is being actively marketed.								
Achievability	above me		elopme			he constraints of to be acceptable			
Action Required / Constraints	None								
Net Developable Area (hectares)	3.8	Proposed Density	l Site	-	Site	e Yield	-		
Deliverability / Developability									
Deliverable (1-5 years)									
Developable (6-10 years)									
Developable (11+ years)									
Not currently developable	√								
Summary	above, is	The site is available, though due to the constraints outlined above, is not considered either suitable or achievable for residential development.							

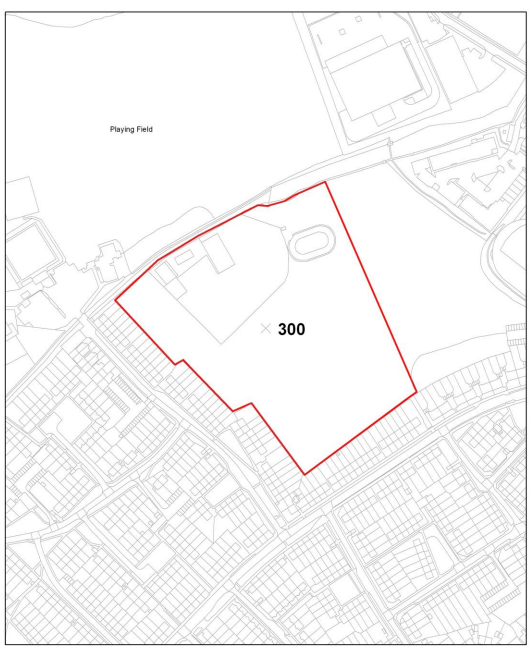


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Land Adjacent to Langley Walk and Burlands

Site Reference	2	99	Neigh	bourhoo	d	Langley Green		
Site Name /	Land adjacent to Langley Walk and Burlands (incorporating							
Address		oy House)						
Existing Land			adjacer	nt to urba	n/rui	ral fringe. A mixtu	ure of	
Use (s)	PDL and	Greenfield.						
Site Area								
(Gross	3	.38	Curre	nt Densi	ty	-		
hectares)								
Site Suitability	submission the BUA including Safety A intensification network, area, and currently is identification and the need runway by	No – The built-up area boundary (BUAB) review for the submission Local Plan proposed that this area remained outside the BUAB in the rural fringe. Detailed assessment of this site including a transport assessment/statement and Stage One Road Safety Audit would be required to ascertain whether limited intensification is acceptable providing the impact on the transport network, neighbour amenity, street scene, trees, character of the area, and parking can be adequately addressed. Whilst the site is currently considered unsuitable for development, the wider area is identified on the submission Local Plan Key Diagram as an Area of Search for Future Housing and Employment Land should the need to safeguard the land to the north for an additional						
Site Availability	council a are subject by the lar	Ithough pro ect to lease ndowner at t	perties agreem his curr	at Willou ents. The ent time.	ghb; e sit	hin the ownershi y Farm and Sou e is not being pr	ithdown comoted	
Site						arket factors tha	t would	
Achievability		om the viabi				stage.		
Action Required / Constraints	No furthe	r action requ	uired at	this stag	е.			
Net Developable Area (hectares)	-	Proposed Density	l Site	-	Sit	e Yield	-	
Deliverability / De	velopabil	ity						
Deliverable (1-5 years)								
Developable								
(6-10 years)								
Developable								
(11+ years)								
Not currently								
developable	Y							
Summary	The transport issues associated with this site (principally access and highway capacity) would need to be addressed before the site could be considered for development. The location of the site outside the Built Up Area Boundary within the rural fringe limits the capacity of the site given that any development would need to comply with countryside policies with regard to achieving an acceptable design solution.							



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Cherry Lane Playing Pitches						
Reference No: 300						
Date: November 2013	Scale: 1:2,500					
Drawing No: 1	Revisions :					

Site Reference	3	600	Neigh	bourhoo	d	Langley Gr	een		
Site Name / Address	Cherry La	Cherry Lane Playing Pitches							
Existing Land Use (s)	Formal p	Formal playing pitches							
Site Area (Gross hectares)		1.0		nt Densit		-			
Site Suitability	and olde Playing Recreation 'hub' site ENV4 of pitches, p clearly ind formal sp	No – The site contains a number of formal outdoor sports pitches and older/children's play space, as recognised in the council's Playing Pitch study (2013) and Open Space, Sport and Recreation study (2013). The Cherry Lane site was identified as a 'hub' site and considered of good quality. Subsequently, Policy ENV4 of the submission Local Plan, with regards to playing pitches, protects the site from being developed, since this site is clearly identified as being essential to the borough in terms of formal sports provision. In addition, road access to the site is likely to be problematic and the entire site is designated in the submission Local Plan as							
Site Availability	No - The		ly owne	d by Crav	wley	Borough Counc	il and is		
Site Achievability	No - Th may be	e site cons	titutes , possik	back land		evelopment and access via the			
Action Required / Constraints	No furthe	r action req	uired at	this stage	Э.				
Net Developable Area (hectares)	4.0	Proposed Density	d Site	-	Sit	e Yield	-		
Deliverability / De	evelopabil	ity							
Deliverable (1-5 years)									
Developable (6-10 years)									
Developable (11+ years)									
Not currently developable	√								
Summary	protected	The site is not available for development and comprises a protected piece of open space that is not suitable for development against the current evidence base for the Local Plan.							