Calderdale Local Plan 2018/19 – 2032/33

Appendix 1 Site Allocations -- Supporting Information



Adopted March 2023





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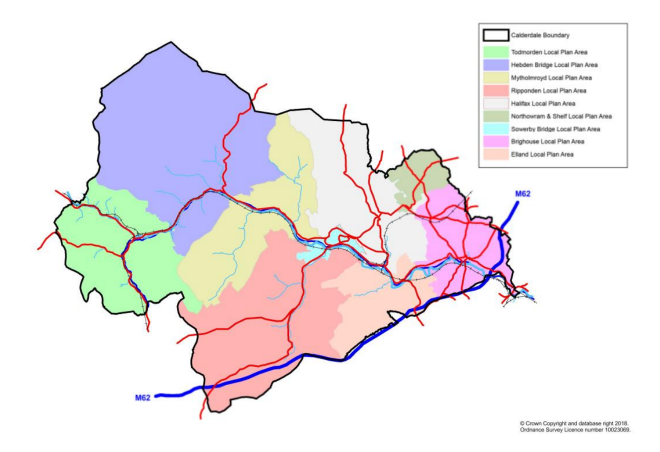
Minerals Sites

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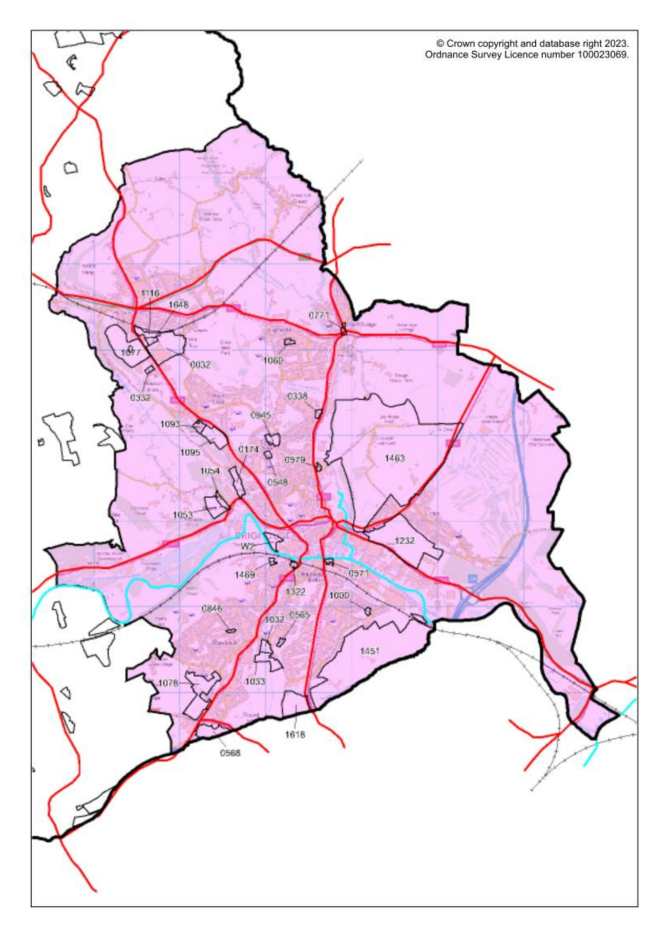
Waste Sites

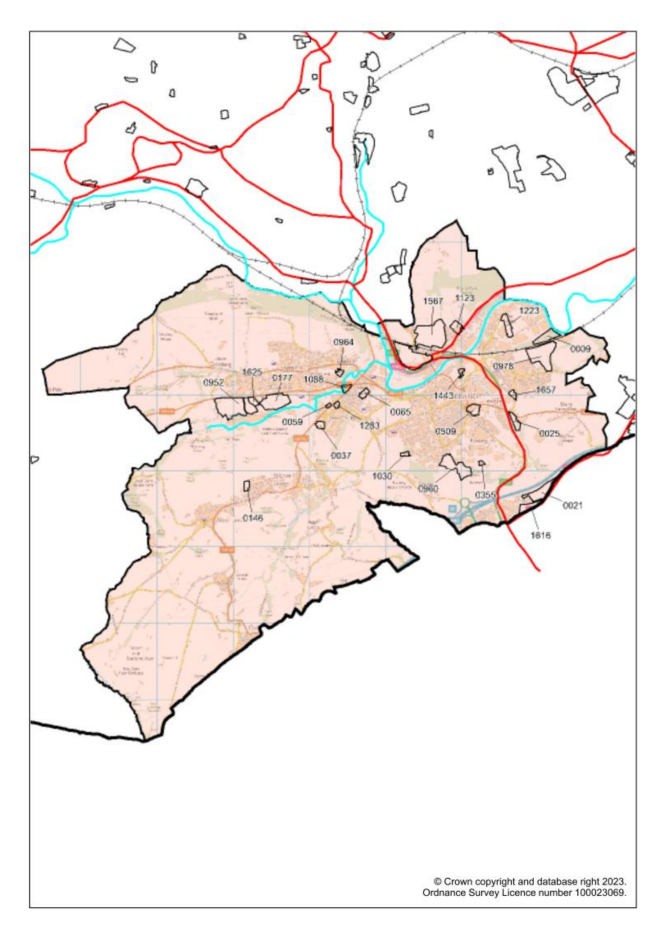
1.1 This document expands on the information about the land allocations in Policies SD4 (Employment), SD5 (Mixed Use) and SD6 (Housing) of the Local Plan, and is intended to assist developers in formulating detailed proposals to bring sites forward. The document also includes supporting information on Minerals and Waste Allocations (Policies MS5 and WA2). The sites are listed both by allocation type and the nine Local Plan Areas. Map 1.1 is a key map showing all of the Local Plan Areas, with Maps 1.2 to 1.10 showing the land allocations within the individual Local Plan Areas. Each site schedule is accompanied by a site plan showing both the site boundary and the indicative developable area which is based on constraints identified from the site assessment. The lists of reports required and site specific considerations direct those wishing to bring schemes forward to the most relevant issues to be addressed. These lists are not exclusive and other matters may arise at the detailed planning stage in accordance with Local Plan policy and Local List requirements, such as an Air Quality Assessment which will be required on most Local Plan allocations. Similarly, the developable areas as well as the site capacities are indicative and may be subject to changes based on the evidence provided at the planning application stage and when actual development schemes are drawn up.

Map 1.1 Calderdale Local Plan Areas



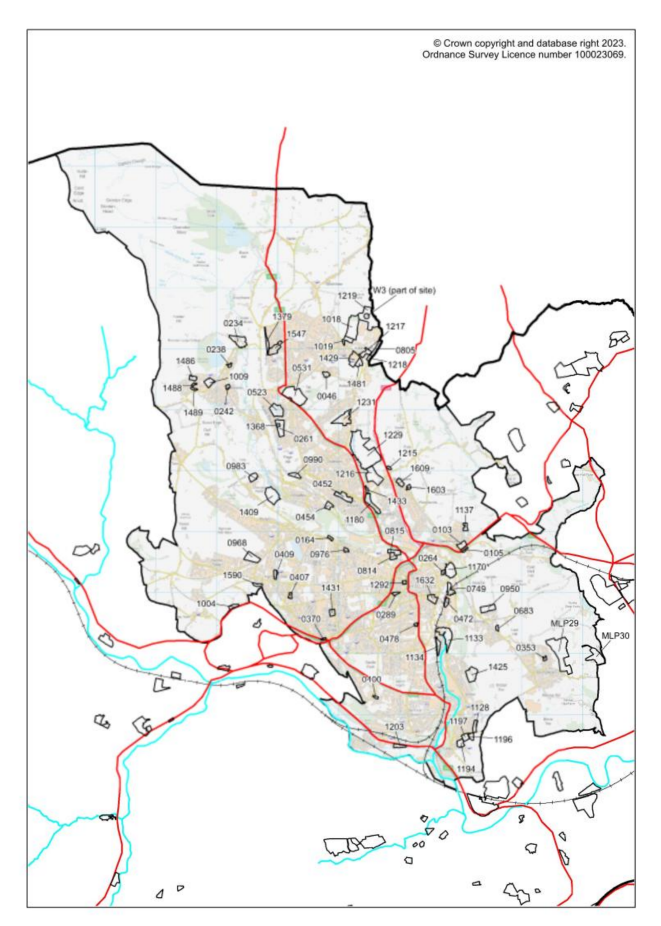
Map 1.2 Brighouse Local Plan Area

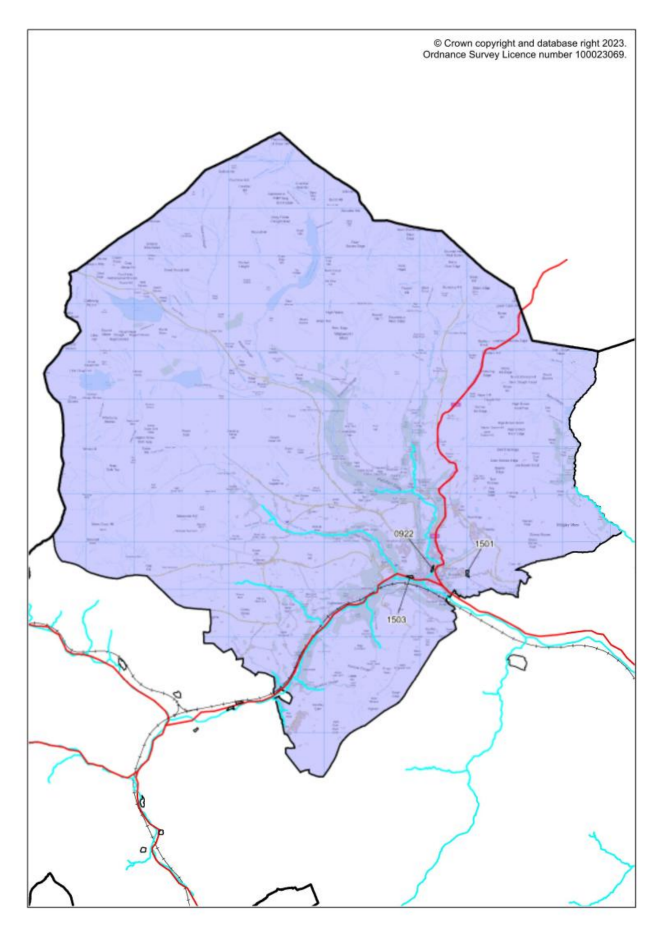




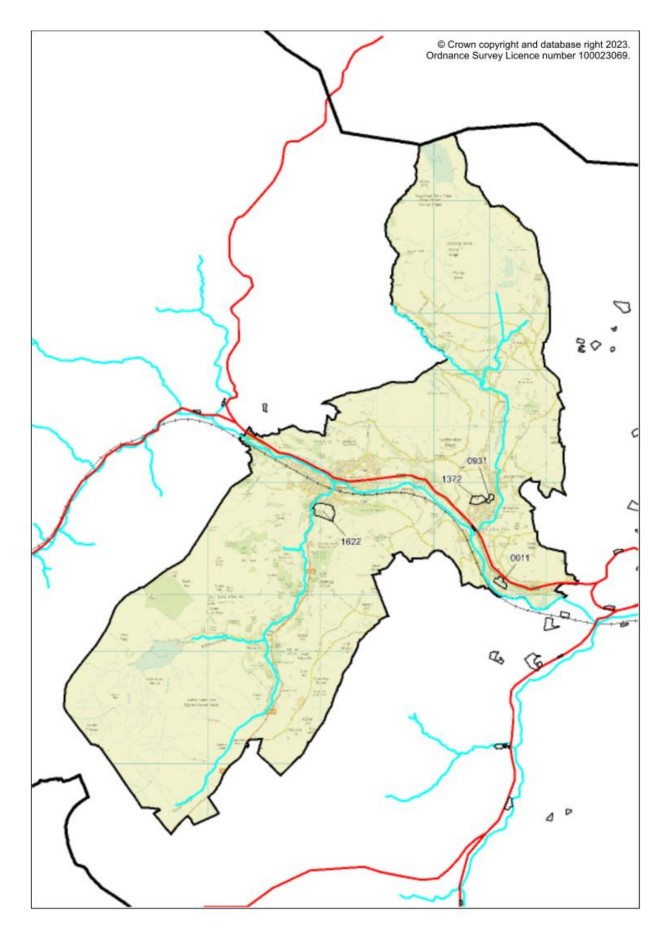
Map 1.3 Elland Local Plan Area



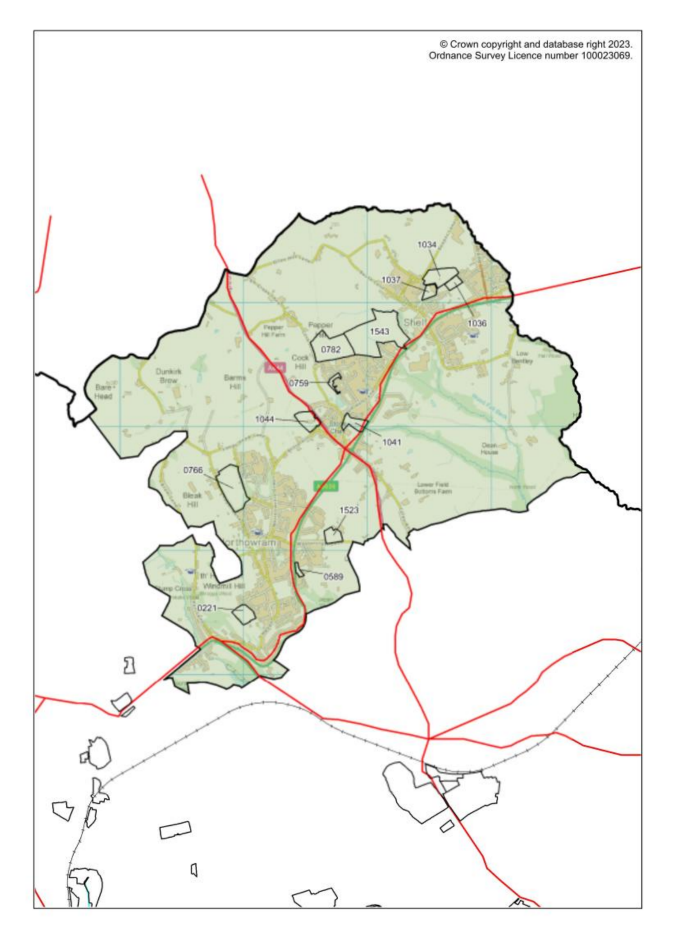




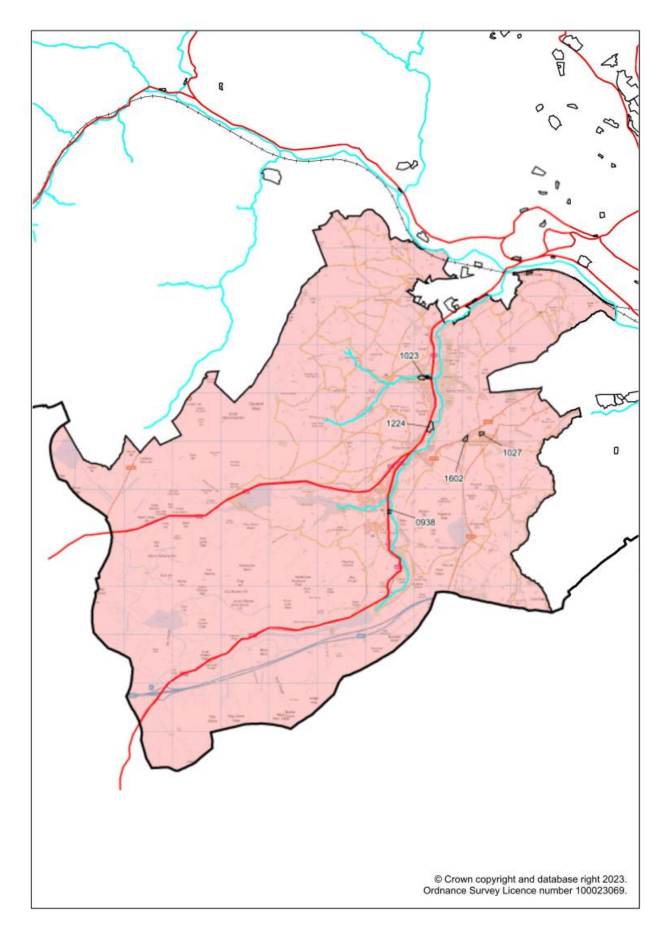




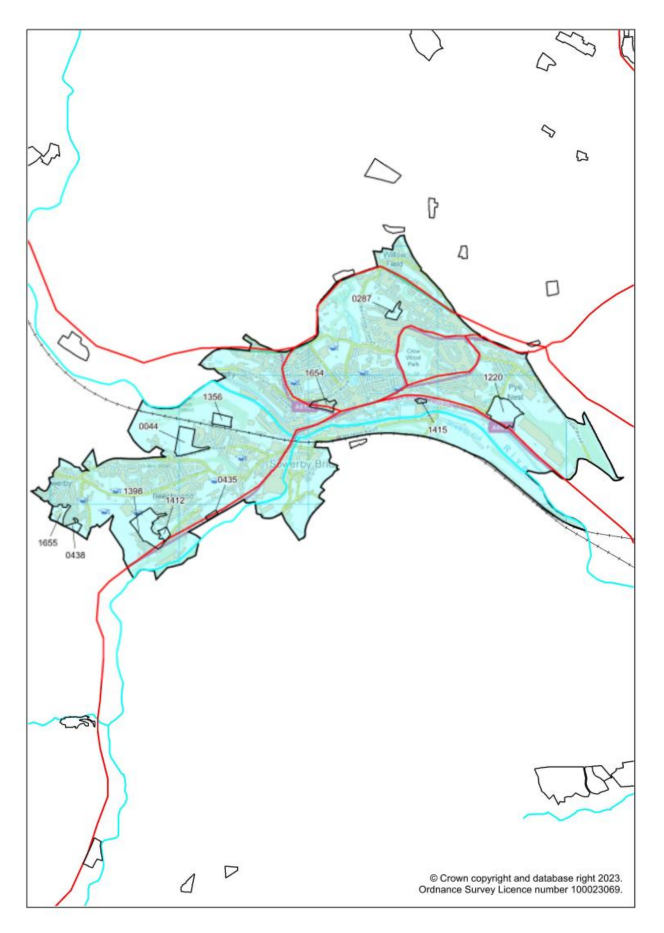
Map 1.6 Mytholmroyd Local Plan Area



Map 1.7 Northowram & Shelf Local Plan Area

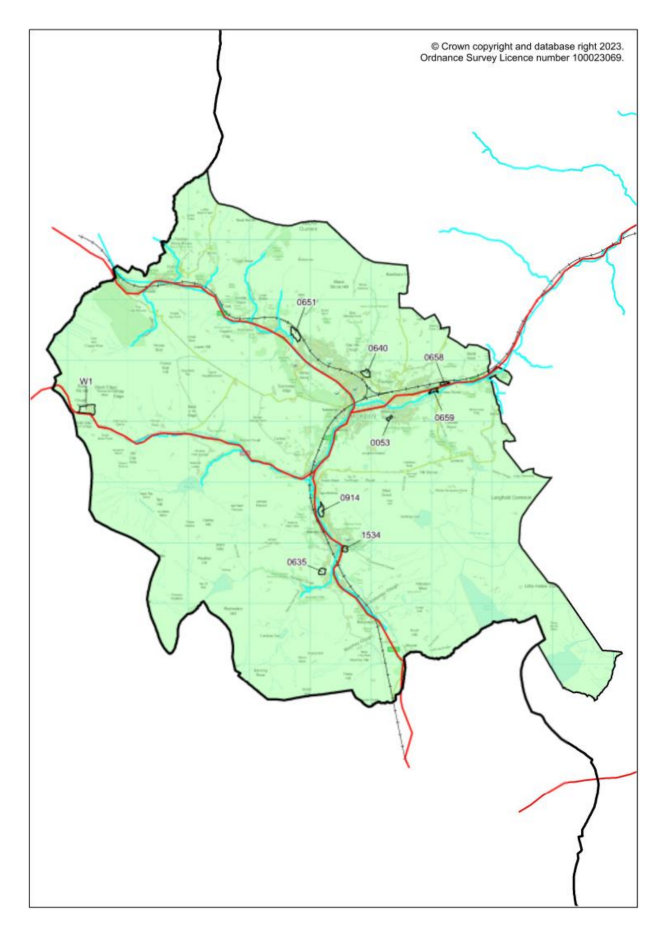


Map 1.8 Ripponden Local Plan Area



Map 1.9 Sowerby Bridge Local Plan Area

Map 1.10 Todmorden Local Plan Area



Brow Mills Industrial Estate, Brighouse Road, Hipperholme

Site area (Ha)	0.52	
Indicative developable site area	0.52	54.2m
Total Employment floorspace (sq m)	1,836	
Appropriate uses	E(giii), B2	Brow Mills Industrial Estate
Land type	Mixed	
Ownership	Private	The Old Foundry
Constraints - Access - Possible requirement of t - Proximity to residential p		uirement of third party land residential properties
Reports required	 Evaluation of existing drainage network, including historical assessment of any surface water flooding Transport Statement Access Design including widening of Broad Oak Lane Noise Impact Assessment 	
Site Specific - Provision of SuDS Considerations - Noise mitigation - Possible road widening - Retain any remaining native trees and shrubs on boundaries - Plant locally native species rich hedgerow on the south east boundary		

Land west of Anchor Place, Brighouse

ſ		
Site area (Ha)	0.82	
Indicative developable site area	0.80	
Total Employment floorspace (sq m)	2,800	
Appropriate uses	E(giii)	
Land type	Greenfield	
Ownership	Private	
Constraints	 Potential surface water flooding UK Biodiversity Action Plan priority habitat Grade II Listed structure in proximity (Anchor Pit Lock) Overhead power lines 	
Reports - Flood Risk Assessment including Hydrological Assessment required - Transport Statement and Access Design		
Site Specific Considerations	 Provision of SuDS Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their setting Provision of 10m stand off to the river Highway improvements to Birds Royd Lane - extension and provision of turning head 	

Land at Wakefield Road/Clifton Common, Clifton, Brighouse

1	r	I
Site area (Ha)	25.33	
Indicative developable site area	21.27	
Total Employment floorspace (sq m)	45,789	
Appropriate uses	E(g), B2, B8	A Sector State Sta
Land type	Greenfield	A CONTRACTOR OF THE OF
Ownership	Private	Site Allocation Indicative Developable Area Orown Copyright and database right 2018. Ordnance Survey Licence number 10023069.
Constraints- Topography - Potential surface water flood risk - Potential to contain archaeological remains (PRN3503) - UK BAP priority habitat - Alegar Bank Wood - Lowland Mixed deciduous woodland - Wildlife Habitat Network - disused railway corridor - Potential land contamination - Potential air quality impact - Tree Preservation Orders - Public Right of Way (Brighouse 135) - History of coal mining on the site - Potential Protected Species (bats) on site		contain archaeological remains (PRN3503) prity habitat - Alegar Bank Wood ed deciduous woodland tat Network - disused railway corridor d contamination quality impact vation Orders of Way (Brighouse 135) pal mining on the site

2 Brighouse Employment Allocations

Reports required Site Specific	 Surface water/drainage network assessment and historical analysis of Henshaw Drain Flood Risk Assessment Predetermination Archaeological Evaluation Strategic Transport Assessment Detailed traffic modelling at specified junctions and demonstration of accessibility by non-car modes. Preliminary Ecological Appraisal Ecological Impact Assessment and Ecological Management Plan Contaminated Land Assessment Air Quality Assessment Protected Species Survey Phase 1 Habitat Survey Ecological Record Search Tree Survey Mitigation of impact on Strategic Road Network as identified by WYCA/Calderdale
Considerations	 (see also West Yorkshire Infrastructure Study) Mitigation for land drainage could be secured through green and blue infrastructure on site such as SuDS and green roofs to reduce the infiltration rate, and provision for storage of storm water run-off Retain deciduous woodland (Calderdale Wildlife Habitat Network), and provide for biodiversity enhancement and maintenance (Wildlife Habitat Network) Consideration of guidance in West Yorkshire Low Emissions Strategy is required Ensure the retention of a strong and defensible boundary between the allocation for employment and the Green Belt Plant species rich hedgerows on all site boundaries Landscaping of the site to mitigate impact on neighbouring residential properties, to include retention of existing trees and additional tree and hedgerow planting, supported by a Landscape Infrastructure Strategy, a Landscape Management Plan and a Woodland Management Plan Site requires masterplanning in accordance with <u>Policy IM7</u>.

Land west of Huddersfield Road, Brighouse

	7.00		
Site area (Ha)	7.39		
Indicative developable site area	4.81		
Total Employment floorspace (sq m)	15,000		
Appropriate uses	B2, B8		
Land type	Greenfield		
Ownership	Site Allocation	© Crown copyright and database rights 2022	
Constraints	 Potential for increased surface water flooding Wildlife Habitat Network to the west of the site Proximity to Listed Building (Toothill Court) Class III Archaeological Site (PRN 3545) Possible land contamination 		
Reports required	- Site investiga	Risk Assessment vestigation (drainage) Contamination Report	

2 Brighouse Employment Allocations

Considerations - Imple other minim - Any of the landso - Prop cause in sca enhar - Desi road, - Bour - Stroi - High - Refe air qu - Tree	vision of SuDS ementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or suitable mitigation measures agreed by the Local Planning Authority to avoid or nise the impact on the significance of heritage assets and their setting access across the site should ensure that major harm is not caused to the setting listed building. Consideration should be had to appropriate positioning, caping, boundary treatment and planting (including retention of trees) in this regard bosals should demonstrate how design and layout of the development will not e undue prominence within the landscape including use of materials and restrictions and height where necessary. This should include details of retention and nement of the existing screening ign and layout should ensure that no buildings or structures, including the access are visible from the listed buildings nutries to be planted with species rich hedgerows ing and defensible boundary between the site and the Green Belt will be required a quality design and layout er to West Yorkshire Low Emissions Strategy to mitigate for potential impact on ality belt to the north western boundary to be retained requires masterplanning in accordance with <u>Policy IM7</u>
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Land to the south of premises on Lowfields Way, Elland

Site area (Ha)	3.08	
Indicative developable site area	2.88	
Total Employment floorspace (sq m)	10,615	
Appropriate uses	E(giii), B2, B8	
Land type	Mixed	
Ownership	Private	Site Allocation Indicative Developable Area © Crown copyright and database rights 2021 Ordnance Survey 0100023069
Constraints	 Potential fluvial and surface water flooding (Shaw Drain and Lodge Drive Drain, and River Calder) Site is in three ownerships, and part of the site may not be available for development UK BAP priority habitat on site - deciduous woodland Wildlife Habitat Network Possible land contamination Proximity to railway line Power line crosses the site 	
Reports required	 Flood Risk Assessment Site investigation (drainage) Hydrological Assessment Contaminated Land Assessment 	
Site Specific Considerations	 Provision of SuDS and green and blue infrastructure Defence lines, and flood resilience and resistance Realignment of retaining wall of the adjacent area of the development Exclude development within a 20m buffer to the river, and 10m buffer to the railway line to reduce any impact on BAP and Wildlife Habitat Network Consult with Calder Rivers Trust on development proposals Avoid massing and height of buildings which increase the level of shade over the river Possible land remediation 	

Land at Ainley Top, Brighouse Road, Ainley Top, Elland

	4.50	
Site area (Ha)	4.58	
Indicative developable site area	3.05	State of the state
Total Employment floorspace (sq m)	12,120	A Sta
Appropriate uses	E(giii), B2	
Land type	Greenfield	
Ownership	Private	Site Allocation Indicative Developable Area © Crown copyright and database rights 2021 Ordnance Survey 0100023069
Constraints	- Wildlife Habi - Proximity to Castle Hill) - Archaeology	and setting of Listed Buildings in Kirklees (Fixby Park Lodge and Gates, (PRN3904) Gernhill Wood Ancient Woodland
Reports required	- Archaeologic - Noise Asses	

Site Specific Considerations	 Localised widening and realignment of drainage network Provision of SuDS
	- Good quality design and layout
	- M62 J24 junction improvements to signalling and visibility splay at the New Hey Road
	/ Brighouse Road junction required
	- Retention of woodland with 10m buffer planted with native wild flowers
	- Planting of species rich hedgerows on boundaries and between boundary and copse
	- Implementation of the recommendations provided in the Heritage Impact Assessment or
	other suitable mitigation measures agreed by the Local Planning Authority to avoid or
	minimise the impact on the significance of heritage assets and their setting
	- The southern part of the site should be kept free of built development in line with the
	Heritage Impact Assessment
	- An access road may be appropriate across the area of high sensitivity, subject to
	suitable design and layout
	- Any subsequent Heritage Impact Assessment work should have close regard to views
	of the ridgeline from Castle Hill Scheduled Monument and the need for sensitive design
	and layout and building heights in order to satisfactorily mitigate harm to designated
	heritage assets
	- Development should respect the landscape setting and historic character of the mound
	adjoining the indicative developable area
	- Predetermination Archaeological Evaluation
	- Mitigation for impact of any significant increase in noise
	- Consideration of guidance in the West Yorkshire Low Emissions Strategy
	- Retention of a strong and defensible boundary between the development and the
	Green Belt
	- Site requires masterplanning in accordance with Policy IM7

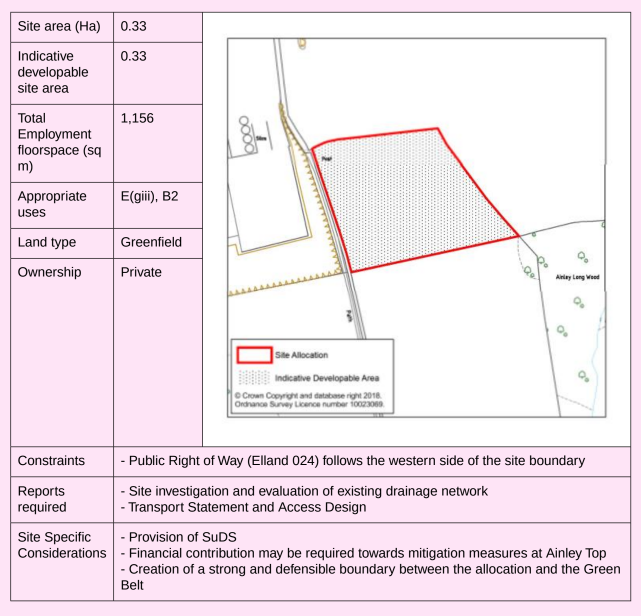
Land to the south of Dewsbury Road, adj. Copperas Cottages, Elland

Site area (Ha)	1.66	Martin Martin Inc. do. do. do. No. 1/1 2.1
Indicative developable site area	1.66	
Total Employment floorspace (sq m)	5,804	
Appropriate uses	B2, B8	
Land type	Mixed	
Ownership	Private	Site Allocation Indicative Developable Area Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069.
Constraints	 Power lines cross the site Potential surface water flood risk 	
Reports required	 Flood Risk Assessment Analysis of historical surface water flooding Transport Assessment with access design details and topographical survey 	
Site Specific Considerations	 Provision of SuDS Retention of a strong and defensible boundary between the allocation and the Green Belt 	

Land to west of Medical Centre, Stainland Road, West Vale, Elland

Site area (Ha)	0.27	
Indicative developable site area	0.27	
Total Employment floorspace (sq m)	1,080	
Appropriate uses	E(gi)	
Land type	Brownfield	
Ownership	Private	Site Allocation Indicative Developable Area Crown Copyright and database right 2022 Ordnance Survey Licence number 10023069
Constraints	- Access rights over third party land for site access - Owners intentions are currently unknown	
Reports required	 Flood Risk Assessment Assessment of existing surface water drainage network Access Design and Transport Assessment 	
Site Specific Considerations	- Provision of SuDS	

Ainleys Industrial Estate, Ainley Bottom, Elland



Land off South Lane, Elland

Site area (Ha)	5.86	
Indicative developable site area	5.86	
Total Employment floorspace (sq m)	20,511	
Appropriate uses	E(giii), B2, B8	
Land type	Greenfield	
Ownership	Private	
Constraints	 Potential for surface water flooding UK BAP priority habitat on site - deciduous woodland Wildlife Habitat Network Archaeology – (PRN12154) Horncliffe Quarry Landfill 	
Reports required	 Site investigation and assessment of surface water drainage network and historical data Flood Risk Assessment Site investigation (flooding) Transport Assessment/Travel Plan and Junction Design and Mitigation Assessment Preliminary Ecological Appraisal Ecological Impact Assessment and associated Protected Species Survey Predetermination Archaeological Evaluation Noise Report 	
Site Specific Considerations	 Provision of SuDS Good quality design and layout, including junction design Noise mitigation Mitigation measures to protect Wildlife Habitat Network Site requires masterplanning in accordance with <u>Policy IM7</u> 	

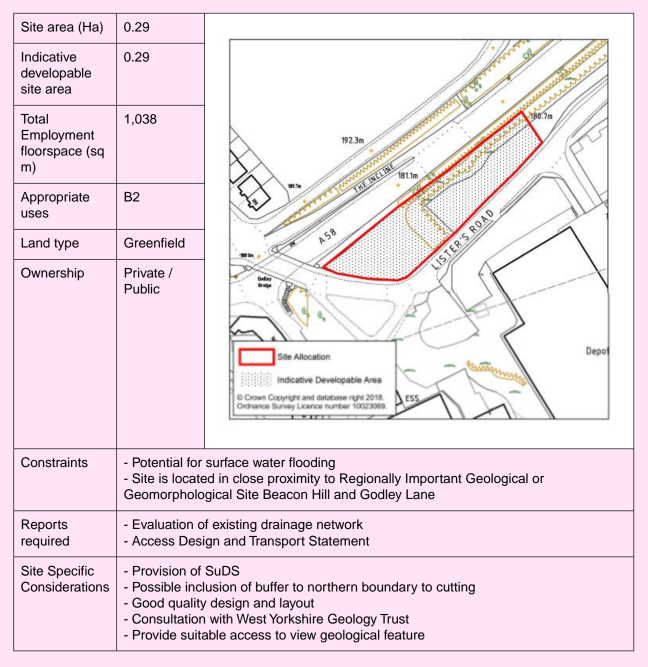
Lowfields, Lacy Way, Elland

Site area (Ha)	2.26	
Indicative developable site area	2.26	
Total Employment floorspace (sq m)	7,911	
Appropriate uses	E(giii), B2, B8	
Land type	Brownfield	STANST LAD
Ownership	Private	Site Allocation Indicative Developable Area © Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069.
Constraints	 Potential land contamination Multiple ownership Overhead power lines Potential fluvial flood risk 	
Reports required	 Flood Risk Assessment Site investigation (drainage) Assessment of surface water drainage network Transport Assessment must include a capacity assessment of A629 / Elland Riorges Link Land Contamination Report 	
Site Specific Considerations	 Possible provision of SuDS Junction improvements Possible land remediation 	

Land between Wistons Lane and Jubilee Way, Elland

Site area (Ha)	0.50	
Indicative developable site area	0.50	JUBILEE WAY
Total Employment floorspace (sq m)	1,756	
Appropriate uses	E(giii)	
Land type	Brownfield	
Ownership	Private	Site Allocation Indicative Developable Area © Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069.
Constraints	 Potential land contamination Multiple ownership Overhead power lines 	
Reports required	 Flood Risk Assessment Site investigation Land contamination report Assessment of surface water drainage network Transport Assessment must include a capacity assessment of A629 / Elland Riorges Link 	
Site Specific Considerations	 Possible provision of SuDS Junction improvements Good layout and design 	

Land at Listers Road, Shibden, Halifax



Land off Bob Lane/Hubert Street, Highroad Well, Halifax

r		
Site area (Ha)	0.71	
Indicative developable site area	0.71	
Total Employment floorspace (sq m)	2,135	
Appropriate uses		
Land type		
Ownership	Private	
Constraints	 Potential surface water flood risk Junction improvements Access may require third party land 	
Reports required	 Evaluation of the existing surface water drainage network including Hydrological Assessment Transport Statement and Access junction design required together with assessment of junctions of Gibbet Street / Warley Road and Warley Road / A646 	
Site Specific Considerations	 Mitigation for noise and air quality impacts Junction improvements 	

Land off Lilly Lane, Halifax

Site area (Ha)	0.78	
Indicative developable site area	0.62	
Total Employment floorspace (sq m)	2,135	Bater
Appropriate uses	B2	
Land type	Greenfield	
Ownership	Private	Site Allocation Indicative Developable Area Corown Copyright and database right 2018. Ordnanoe Survey Licence number 10023069.
Constraints	 Possible fluvial and surface water flooding Width of bridge Class III Archaeological site (PRN5785 - Site of Lilly Lane Baths) 	
Reports required	 Site investigation Hydrological 	Assessment of the water courses ations (drainage) Assessment for surface water drainage network atement and access design including bridge over Hebble Brook
Site Specific Considerations	 Bridge over 1 development t Retain 10m Design of lay Implementati other suitable 	e of the water courses and flood resilience & resistance Waterside (Hebble Brook) would need widening to accommodate traffic and provide access buffer to Hebble Brook yout should minimise light and other disturbance to Hebble Brook on of the recommendations provided in the <u>Heritage Impact Assessment</u> or mitigation measures agreed by the Local Planning Authority to avoid or impact on the significance of heritage assets and their setting

Holmfield railway line, Holdsworth Road, Holmfield

Site area (Ha)	1.40	
Indicative developable site area	1.40	H L
Total Employment floorspace (sq m)	4,760	HOLDENORTH INTERNATIONAL INTER
Appropriate uses	B2, B8	D Tom Hors
Land type	Brownfield	
Ownership	Private	
Constraints	 Potential fluvial and surface water flooding Over head power lines cross the site Possible land contamination Public Right of Way (Halifax 0249) UK BAP priority habitat - Strines Beck (boundary of the district) Wildlife Habitat Network 	
Reports required	 Flood Risk Assessment of water courses including Hydrological Survey Assessment of existing surface water drainage network Land Contamination Report Habitat and Landscape Management Plan 	
Site Specific Considerations	 Green and blue infrastructure on site such as SuDS and green roofs Defence line of the water courses and flood resilience & resistance Land contamination remediation Implementation of Habitat and Landscape Management Plan, to include measures to deculvert Strines Beck and provide a planted 5m buffer. Details to be agreed at planning application stage, as likely to include land outside Calderdale boundary. Tree planting on the south eastern boundary of site 	

Clarence Mill, Pellon Lane, Halifax

	1	
Site area (Ha)	0.43	
Indicative developable site area	0.43	THE REAL PROPERTY OF THE PARTY
Total Employment floorspace (sq m)	1,506	
Appropriate uses	E(giii), B2	veria Lissi
Land type	Brownfield	
Ownership	Private	Monsall Wexis Site Allocation Indicative Developable Area © Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069.
Constraints		face water flooding d contamination (PRN6521)
Reports required	 Site investigation (drainage) Evaluation of existing surface water drainage network Predetermination Archaeological Evaluation Land Contamination Report Transport Statement 	
Site Specific Considerations	 Provision of SuDS Land remediation Mitigation for potential noise and odour 	

Site area (Ha) 6.08 Indicative 4.30 developable site area 15,086 Total Employment floorspace (sq m) Appropriate E(giii), B2, uses B8 Greenfield Land type Ownership Private Site Allocation Indicative Developable Area Crown Copyright and database right 2018 dnance Sun ev Licence number 10023065 AN ACAL Constraints - Potential surface water flooding - Access dependent on other sites coming forward - UK BAP priority habitat - Proximity to Listed Buildings (Holdsworth House - Grade II* and Holdsworth Farm -Grade II) - Right of Way (Halifax 245 and Halifax 246) Reports - Site investigation (drainage) required - Flood Risk Assessment - Transport Assessment and Travel Plan Site Specific - Access design Considerations - Provision of SuDS - Exclude woodland from development area - Implementation of the recommendations provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their setting - The southern part of the site should be kept free of built development in line with the Heritage Impact Assessment. - Comprehensive and good quality design and layout - Refer to guidance in West Yorkshire Low Emissions Strategy for air quality mitigation - Site requires masterplanning in accordance with Policy IM7

Land off Sedbergh Road and Siddal New Road, Halifax

Site area (Ha)	4.35	
Indicative developable site area	2.86	
Total Employment floorspace (sq m)	9,978	
Appropriate uses	E(giii), B2	
Land type	Brownfield	
Ownership	Private / Public	Site Allocation Indicative Developable Area Ocrown Copyright and database right 2018. Ordnance Survey Licence number 10023069.
Constraints	 Pipelines Potential risk of fluvial and surface water flooding Listed Buildings in the vicinity (Shaw Mills, Stoney Royd) UK Biodiversity Action Plan priority habitat Archaeology (PRN12057) Possible land contamination 	
Reports required	 Flood Risk Assessment Site investigations (drainage) Transport Assessment and Travel Plan Survey of culvert to identify any impact on ecology or habitats Land Contamination Report Possible archaeological recording in advance of development. Noise assessment 	

Site Specific Considerations	 Green and blue infrastructure, eg SuDS Defence line of the water courses and flood resilience & resistance 	
•••••••	- Survey of culvert and mitigation	
	- Restoration of Hebble Brook if practical, and provide 10m buffer	
	- Retain woodland	
	- Implementation of the recommendations provided in the Heritage Impact Assessment or	
	other suitable mitigation measures agreed by the Local Planning Authority to avoid or	
	minimise the impact on the significance of heritage assets and their setting	
	- Retention and reuse of the non-listed buildings identified in the Heritage Impact	
	Assessment where possible	
	- Retention of the stone boundary walls and the former warehouse wall along Shaw	
	Hill Lane where possible	
	- Noise mitigation	
	- Land remediation	
	- Particular consideration of quality and sensitivity of design, layout and materials.	
	- Junction improvements - Hunger Hill / Oxford Road	
	- Regeneration objectives	
	- Site requires masterplanning in accordance with Policy IM7	

Shaw Lodge Mill Complex, Shaw Lane, Halifax

Site area (Ha)	1.16		
Indicative developable site area			
Total Employment floorspace (sq m)	4,600		
Appropriate uses	E(g)		
Land type	Brownfield		
Ownership	Private		
Constraints	 Possible requirement of third party land for access Wildlife Habitat Network Land Contamination 		
Reports required	 Flood Risk Assessment Site investigation (drainage) Assessment of surface water drainage Land Contamination Report Transport Assessment 		
Site Specific Considerations	 Junction improvements (access to A629 Shaw Lane) Provision of buffer with railway planted with locally native scrub and woodland species Implementation of the recommendations provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their setting Retention and repair of the stone setts and the stone boundary walls The northern part of the site should be kept free of built development in line with the Heritage Impact Assessment Good design and layout Land remediation Regeneration objectives Site requires masterplanning in accordance with Policy IM7 		

Star Garage, Wakefield Road, Copley, Halifax

Site area (Ha)	1.01			
Indicative developable site area	0.52			
Total Employment floorspace (sq m)	1,820			
Appropriate uses	E(giii), B2, B8	MAKEFIELD ROAD		
Land type	Mixed	* * * * * * * * * * * * *		
Ownership	Private	Indicative Developable Area Crown Copyright and database right 2018. Ordnance Survey Licence number 10023059.		
Constraints	 Potential fluvial and surface water flooding Rochdale Canal Local Wildlife Site Archaeological site (PRN12025) 			
Reports required	 Flood Risk Assessment River Calder and canal Site investigation (drainage) Transport Assessment 			
Site Specific Considerations	 Retain buffer of 10m from the canal Good quality design and layout Strong and defensible boundary between the site and the Green Belt will be required Possible post determination archaeological condition 			

Land and premises, Holmfield Industrial Estate, Holmfield

Site area (Ha)	1.30			
Indicative developable site area	1.30			
Total Employment floorspace (sq m)	4,585			
Appropriate uses	E(giii), B2, B8	ET U		
Land type	Mixed			
Ownership	Private	References Survey Licence number 10023069.		
Constraints	 Listed Buildings in vicinity - 18-24 Holdsworth Road (Grade II), Holdsworth House (Grade II*) Location of electricity sub station Tree Protection Order Potential fluvial and surface water flooding 			
Reports required	 Flood Risk Assessment Hydrological Survey Transport Statement Assessment of junction capabilities - Whitehill Road / Keighley Road (A629) Noise Impact Assessment 			
Site Specific Considerations	 Provision of green and blue infrastructure on-site such as SuDS and green roofs Defence line of the water courses and flood resilience & resistance Potential junction improvement if required - Whitehill Road / Keighley Road (A629) Retention of access to premises on adjacent land Good quality design, materials and layout, and careful consideration of boundary treatment 			

Land to south east of Holmfield Industrial Estate, Holmfield

Site area (Ha)	0.51	
Indicative developable site area	0.41	
Total Employment floorspace (sq m)	1,560	None de la constante de la con
Appropriate uses	E(giii), B2, B8	Woss Carge
Land type	Brownfield	
Ownership	Private	Crown Copyright and database right 2022. Ordnance Survey Licence number 10023069.
Constraints	 Possible land c Public Right of UK BAP priority Wildlife Habitat 	Way (Halifax 249) / habitat - Strines Beck (boundary of the District)
Reports required	 Assessment of Land Contamin 	essment of water courses including Hydrological Survey existing surface water drainage network ation Report ndscape Management Plan
Site Specific Considerations	 Defence line of t and buffer must r Land contamina Implementation deculvert Strines application stage The watercours 	e infrastructure on site such as SuDS and green roofs the water courses and flood resilience and resistance. The watercour remain free from development ation remediation of Habitat and Landscape Management Plan, to include measure Beck and provide a planted 5m buffer. Details to be agreed at plant a, as likely to include land outside Calderdale boundary se and buffer must remain free from development n south eastern boundary of site

Site area (Ha) 6.82 Indicative 6.25 developable site area Total 21,771 Employment floorspace (sq m) Appropriate E(giii), B2, uses B8 Greenfield Land type Ownership Private Site Allocation Indicative Developable Area © Crown Copyright and database right 2018. rdnance Survey Licence number 10023069 10.0 Constraints - Access dependent on adjacent site development - Potential surface water and fluvial flooding - UK BAP priority habitat Reports - Flood Risk Assessment - Site investigation (flooding) required - Habitat Regulations Assessment - Transport Assessment Site Specific - Comprehensive planning of access design and layout required with other development Considerations sites - Possible provision of SuDS - Defence line of the water courses and flood resilience & resistance - Provide a minimum stand off from Strines Beck of 10m. Augment the habitat corridor by including flood water attenuation wetlands linked to the beck corridor with invert levels set to retain at least 100mm of water. Plant with rich fen habitat - Site requires masterplanning in accordance with Policy IM7

North of Holmfield Industrial Estate, Holmfield Industrial Estate, Halifax

Part of the site is also proposed to accommodate a new waste facility - Site number W3 'North of Holmfield Industrial Estate (part of New Employment Site LP1219)'

4 Halifax Employment Allocations

Site number LP1231

Shay Lane, Ovenden

Site area (Ha)	3.93	
Indicative developable site area	1.61	
Total Employment floorspace (sq m)	5,565	
Appropriate uses	B2, B8	
Land type	Mixed	
Ownership	Private	Bite Allocation Developable Area @ Crown Copyright and database right 2022. Ordnance Survey Licence number 10022069.
Constraints	 Potential for surface water flooding Proximity of Listed Building (151 Shay Lane - Grade II) UK BAP priority habitat 	
Reports required	 Site investigation (drainage) Assessment of existing surface water drainage network Transport Assessment including assessment of junction capacity at Shay Lane / A629 junction and Beechwood Road / A629 junction 	
Site Specific Considerations	 Good quality layout and design (proximity to BAP priority habitat and neighbouring residential) Possible junction improvements following conclusions of Transport Assessment 	

Land off Old Lane, Halifax

Site area (Ha)	0.39	F		
Indicative developable site area				
Total Employment floorspace (sq m)	840	Ĩ		
Appropriate uses		1		
Land type	Mixed			
Ownership	Private	T		
Constraints	 Potential land contamination Potential fluvial and surface water flooding Water main crosses the site 			
Reports required	 Land Contamination Report Hydrological Assessment of water course Assessment of surface water drainage network Transport Statement 			
Site Specific Considerations	 Defence lines along the right bank of Clough Bank Beck and Flood resilience & resistance Deculvert Ovenden Brook if possible and maintain a 10m buffer from the watercourse 			

Top Land, Cragg Vale, Hebden Bridge

Site area (Ha)	8.38	
Indicative developable site area	5.65	
Total Employment floorspace (sq m)	13,944	
Appropriate uses	E(giii), B2, B8	
Land type	Mixed	
Ownership	Private	
Constraints	 Special Landscape Area Proximity to Grade II Listed Building (Bank House & New Delight Nos.3-7 Hall Bank Lane) Broadhead Clough SSSI Wildlife Habitat Network Public Right of Way (Hebden Royd 062) Land contamination Site is within 2.5km of the SPA/SAC 	
Reports required	 Flood Risk Assessment Transport Assessment with capacity assessments Ornithological Report informed by surveys undertaken according to "SPA Bird Survey Methodology" by West Yorkshire Ecology Ecological Impact Assessment to include a detailed assessment of the impacts on SPA/SAC Habitat Regulations Assessment (HRA) Noise Impact Assessment Land Contamination Report Landscape Impact Assessment 	

5 Mytholmroyd Employment Allocations

Site Specific	- Provision of SuDS
Considerations	- Blue and green infrastructure
	- Storage for storm water run-off
	- Realignment of retaining wall of the adjacent area
	- Implementation of the recommendations provided in the Heritage Impact Assessment or
	other suitable mitigation measures agreed by the Local Planning Authority to avoid or
	minimise the impact on the significance of heritage assets and their setting
	- Developable area to be determined through landscape work undertaken at planning
	application stage. This should be informed by the Landscape Impact Assessment
	- Retention and repair of the stone boundary walls
	- Retention of a strong and defensible boundary between the allocation for employment
	and the Green Belt
	- Improvements at existing vehicle access onto Cragg Road
	- Improved pedestrian connectivity with rail station and bus stops
	- Speed restriction and /or traffic calming measures may be required on the B6138
	- Retain woodland and provide 20m buffer to WHN, and plant along boundaries of site
	- Provide stand off between residential and new development to mitigate effects of any
	noise impact
	- Ensure that adverse effects on the integrity of the SPA and SAC are avoided
	- Where likely significant effects have not been ruled out:
	- Where likely significant enects have not been fulled out.
	- Appropriate avoidance and/or mitigation measures to address any identified
	impacts from the Ecological Impact Assessment in line with GN3 including
	mitigation for recreational disturbance through the provision of appropriate
	recreational green space where appropriate
	- Provision of equivalent or greater quantity and quality of replacement habitat
	on-site (or as a last resort off-site within 2.5km) with improved management to
	ensure use by SPA birds
	- Timing of works (construction, operation and decommissioning) outside the
	period most frequently used by SPA birds
	- Monitoring of impacts to assess bird use over time
	- monitoring of impacts to assess bit use over time
	- Site requires masterplanning in accordance with Policy IM7

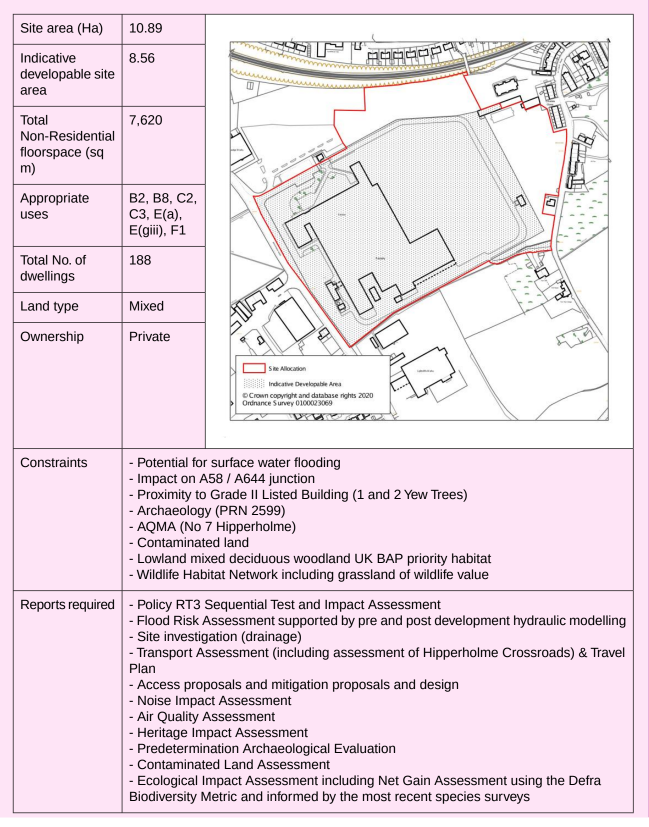
Zodion House, Station Road, Sowerby Bridge

	r		
Site area (Ha)	0.46	Tive: Calder	
Indicative developable site area	0.46	Lock Hill Mills Halma Works	
Total Employment floorspace (sq m)	1,812		
Appropriate uses	E(g), B2		
Land type	Mixed		
Ownership	Private		
		Site Allocation Developable Area © Crown Copyright and database right 2022. Ordnance Survey Licence number 10023069.	
Constraints	 Unstable land Potential surface water flooding UK Biodiversity Action Plan priority habitat within Calderdale Wildlife Habitat Network (boundary amended) Land contamination 		
Reports required	 Flood Risk Assessment Site investigation (flooding) Assessment of the existing surface water drainage network Defence line assessment (flooding mitigation) Transport Assessment (including West Street/Station Road junction) and Travel Plan Contaminated Land Report Landscape Impact Assessment 		
Site Specific Considerations	 Provision of SuDS Land remediation Strong and defensible boundary between the site and the Green Belt will be required 		

Adjacent Lloyds, Wakefield Road, Copley, Halifax

Site area (Ha)	3.98	
Indicative developable site area	3.55	
Total Employment floorspace (sq m)	20,413	
Appropriate uses	E(g), B8	
Land type	Greenfield	and a second sec
Ownership	Private	Site Allocation Indicative Developable Area © Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069.
Constraints	 Site adjacent to the Wildlife Habitat Network Unstable land Potential for fluvial and surface water flooding Sowerby Bridge Air Quality Management Area Listed Buildings (Old Hall, Washer Lane - Grade II) 	
Reports required	 Site investigation (drainage) Hydrological Assessment Flood Risk Assessment Transport Assessment and Travel Plan - assessment of junction Noise Impact Assessment 	
Site Specific Considerations	 Highway improvements - widening of Washer Lane and junction improvements Provision of SuDS Manage land for amphibian habitat along the north and west of the site Plant species rich native hedgerows on boundaries Defence lines along the right bank of Warley Clough and flood resilience & resistance Good layout design to protect setting of listed buildings Noise and air quality mitigation, including good quality design and layout Site requires masterplanning in accordance with Policy IM7 	

Land at the former Crosslee PLC, Brighouse Road, Hipperholme



8 Brighouse Mixed Use Allocations

Site Specific Considerations- Redevelopment of the site should make provision for 2ha of employment development (Use Classes B2, B8, E(g)) - Detail of sufficient mitigation measures for any flood risk identified, including provision of SuDS, ensuring access and egress in a flood event and proposals for emergency evacuation where applicable - Good quality design and layout - Highway improvements to access - Consideration to be given to multi-modal transport corridor improvements - Transport Statement to demonstrate that development will not result in an unacceptable impact on highway safety, or result in a severe residual cumulative impact on the road network - Consideration of the recommendations provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their setting - Wildlife Habitat Network should be excluded from the developable area and grassland enhanced if possible. These considerations will be based on the outcome of any future Ecological Impact Assessment - On-site open space should meet the quantitative and qualitative needs of future residents and other users of the site - Site requires masterplanning in accordance with Policy IM7 - The precise extent and mix of uses is dependent on further Transport Assessment and Air Quality Assessment work. Necessary mitigation measures are to be explored and secured through the planning application process

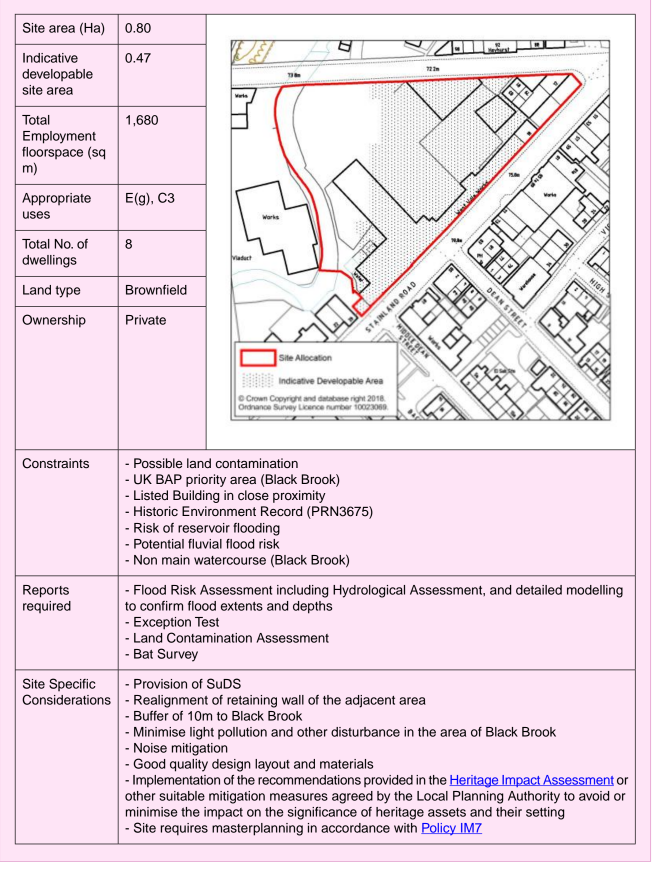
126 - 128 Bradford Road, Brighouse

Site area (Ha)	0.42	
Indicative developable site area	0.42	
Total Employment floorspace (sq m)	2,000	
Appropriate uses	E, C3	
Total No. of dwellings	60	The second secon
Land type	Brownfield	
Ownership	Private	Site Allocation Indicative Developable Area © Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069.
Constraints	 Potential surface water flooding from Clifton Beck Potential noise impact 	
Reports required	 Assessment of the existing surface water drainage network Hydrological Assessment and Flood Risk Assessment of Clifton Beck Transport Statement - to include impact on the A641/A644/Ludenscheid Link roundabout Noise Impact Assessment 	
Site Specific Considerations	 Provision of SuDS Defence lines and flood resilience and resistance Good quality design and layout Noise mitigation measures Site requires masterplanning in accordance with Policy IM7 	

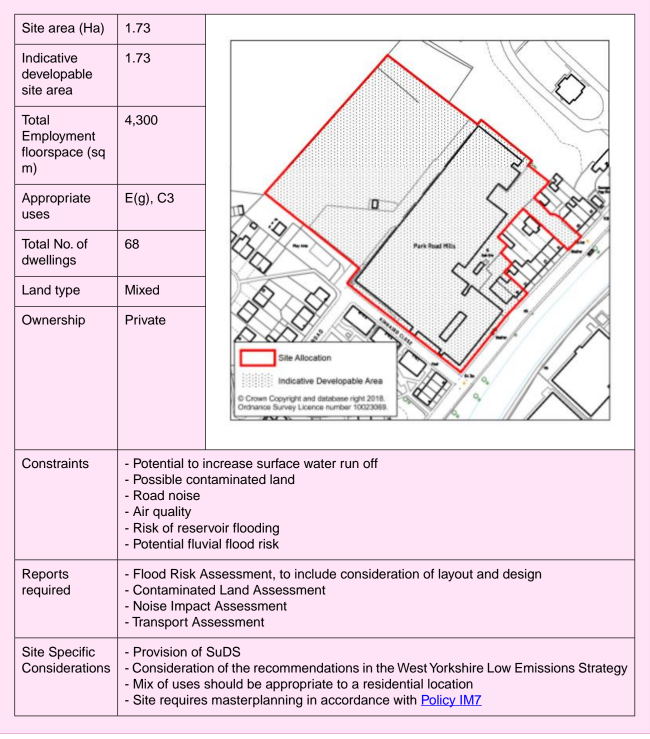
Land and buildings opposite B&M, Dewsbury Road, Elland

	4.00	
Site area (Ha)	1.90	
Indicative developable site area	1.90	
Total Employment floorspace (sq m)	5,000	
Appropriate uses	E(giii), B2, C3	
Total No. of dwellings	90	
Land type	Brownfield	
Ownership	Private	Site Allocation Indicative Developable Area © Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069
Constraints	- Third party la - Potential lan - Proximity to	ncrease surface water run off and may be required for access d contamination Elland Conservation Area ng (Former Town Hall - Grade II)
Reports required	 Flood Risk A Hydrological Transport As 	Assessment sessment nination Report
Site Specific Considerations	 Good quality Very small a Implementati other suitable minimise the i Air quality m Noise mitiga 	green and blue infrastructure including SuDS design and layout rea of woodland to be retained on of the recommendations provided in the <u>Heritage Impact Assessment</u> or mitigation measures agreed by the Local Planning Authority to avoid or mpact on the significance of heritage assets and their setting itigation following guidance in West Yorkshire Low Emissions Strategy tion a masterplanning in accordance with <u>Policy IM7</u>

West Vale Works, Stainland Road, West Vale, Elland



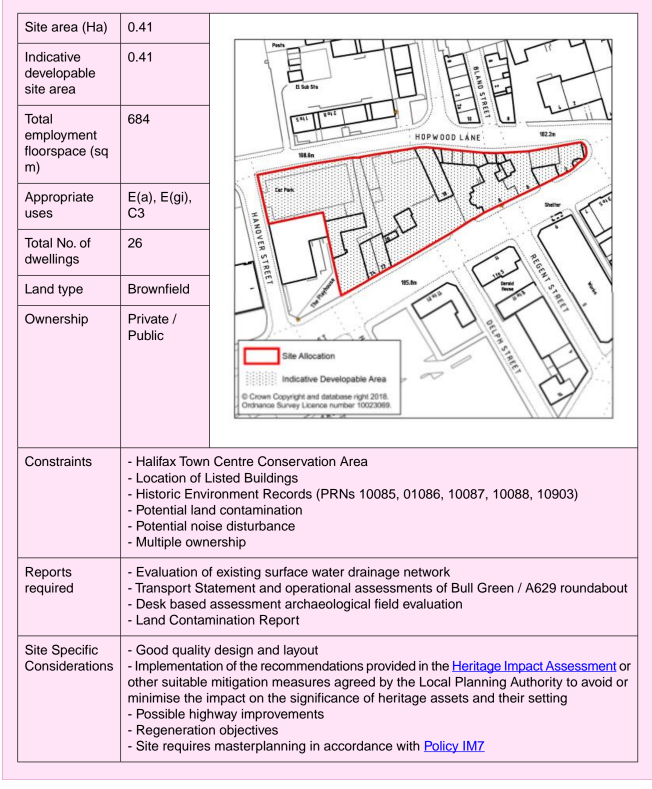
Kinnaird Close, Elland



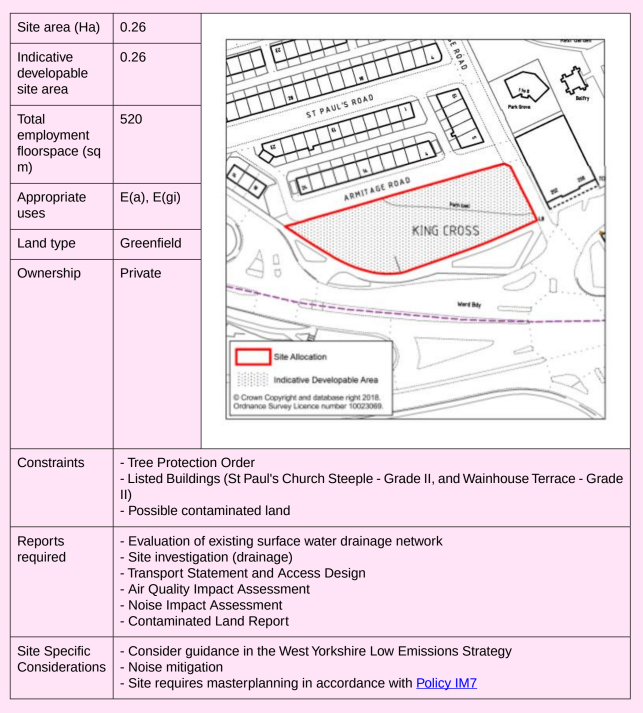
Car Park Between Well Lane / King Street, Halifax

	rr-	
Site area (Ha)	0.39	
Indicative developable site area	0.39	HULCTURE HALL ROAD
Total employment floorspace (sq m)	1,417	Works Brite Car Park
Appropriate uses	E(gi), C3	TT T Bree In to
Total No. of dwellings	40	Foundry
Land type	Brownfield	
Ownership	Private	KING STREET TRANSPORTED TRANSP
Constraints	- Adjacent com - Historic Envir	contamination Imercial uses ronment Record (PRNs 8939/4704/6523) Igs (Stone Dam Mills - Grade II, and War Memorial - Grade II)
Reports required	assessment - Transport Ass - Predetermina	surface water drainage network and historical surface water flood risk sessment ation Archaeological Evaluation hination Assessment
Site Specific Considerations	 Implementation other suitable r minimise the in Consideration Possible land Regeneration 	gation required on A58 and A629 junctions on of the recommendations provided in the <u>Heritage Impact Assessment</u> or mitigation measures agreed by the Local Planning Authority to avoid or mpact on the significance of heritage assets and their setting of proximity to commercial uses in layout and design remediation

Land off King Cross Street, Halifax



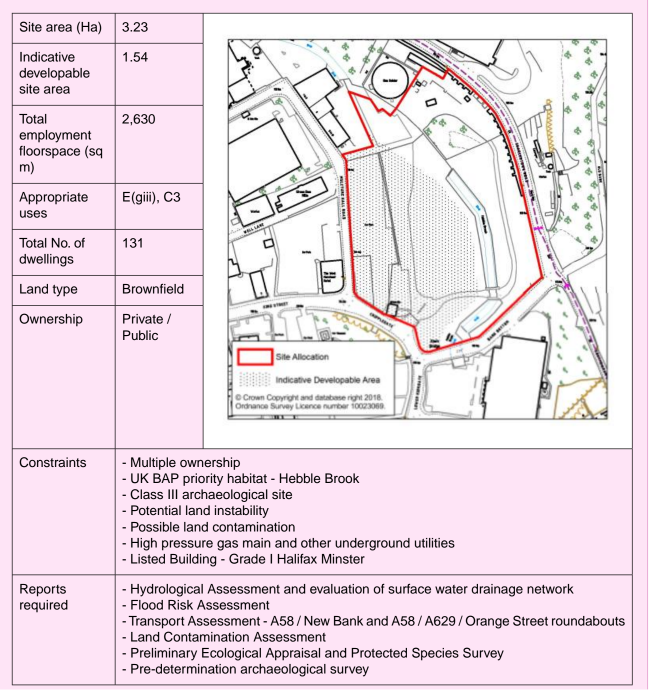
Land off Armitage Road, King Cross, Halifax



Stoney Royd Mill, Albion Mills, Bailey Hall Road, Halifax

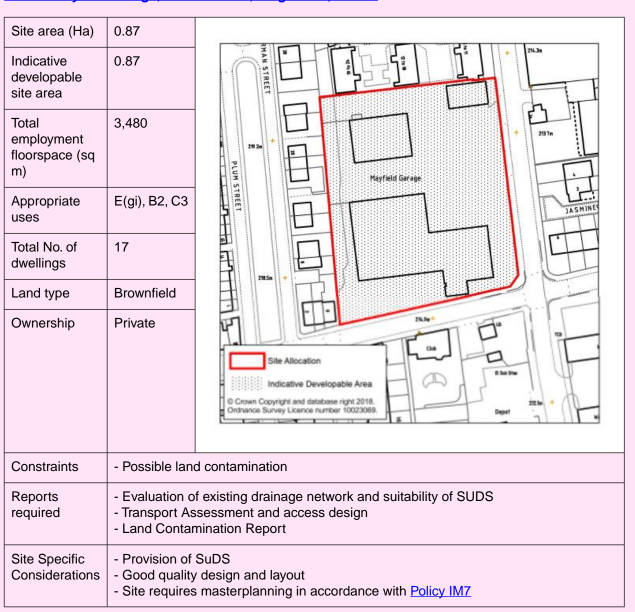
	1	
Site area (Ha)	1.51	
Indicative developable site area	0.39	
Total employment floorspace (sq m)	1,699	
Appropriate uses	E(gi), C3	Hughes House
Total No. of dwellings	56	
Land type	Brownfield	
Ownership	Private	or us Site Allocation Developable Area @ Crown Copyright and database right 2022. Ordnance Survey Licence number 10023069.
Constraints	- Heritage - Ha	ebble Brook and surface water flooding alifax Town Centre Conservation Area; Listed Buildings including Bailey Railway Viaduct, the Coal Drops and Halifax Railway Station; possible Il remains
Reports required	- Transport As - Flood Risk A - Predetermin - Noise Impac	Assessment ation Archaeological Evaluation
Site Specific Considerations	 Implementati other suitable minimise the i Retention an Retention an The waterco 	address noise impacts identified in Noise Impact Assessment on of the recommendations provided in the <u>Heritage Impact Assessment</u> or mitigation measures agreed by the Local Planning Authority to avoid or mpact on the significance of heritage assets and their setting nd restoration of the Listed Coal Drops and adjacent open space and reuse of the other Listed Buildings on the site urse and buffer must remain free from development a masterplanning in accordance with <u>Policy IM7</u>

Mulcture Hall Road, Halifax



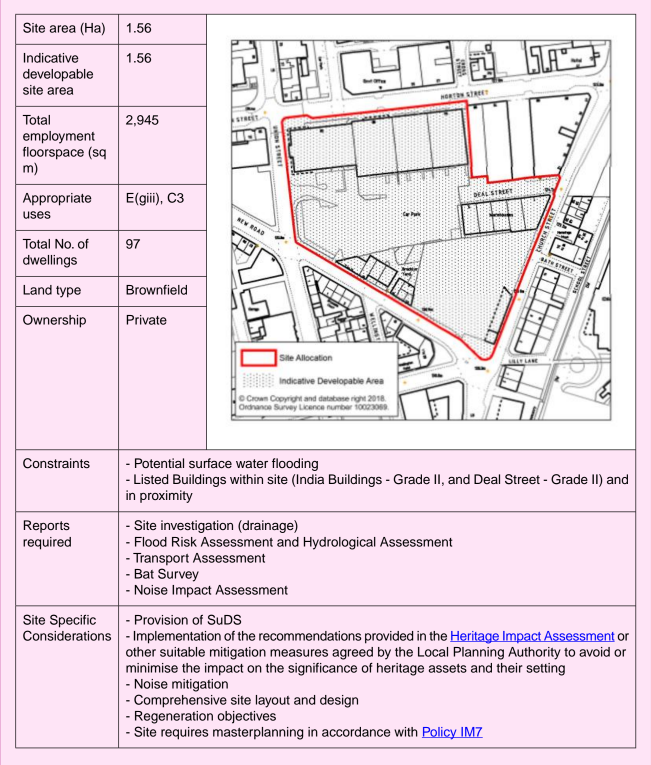
10 Halifax Mixed Use Allocations

Site Specific Considerations	 Implementation of the recommendations provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their setting Retention and repair of the stone boundary walls where possible Comprehensive layout and design Restoration of Hebble Brook (UK BAP priority habitat), including deculverting of sections of the brook (unless prevented by other environmental constraints), and the provision of a minimum buffer of 10m, creating a habitat corridor along the banks following the Calderdale Wildlife Habitat Network Land remediation Regeneration initiatives Site requires masterplanning in accordance with Policy IM7
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Former Mayfield Garage, Queens Road, King Cross, Halifax

Horton Street, Halifax



11 Hebden Bridge Mixed Use Allocations

Site number LP0922

Former Hebden Bridge Fire Station

Site area (Ha)	0.37	
Indicative developable site area	0.37	Park 4
Total employment floorspace (sq m)	2,213	REGENT STREET
Appropriate uses	E, C3	Rayd Square 73 BOND STREET Car Parts
Total No. of dwellings	12	Works Market Place
Land type	Brownfield	E THE COM
Ownership	Private / Public	Heatin Centre Site Allocation Indicative Developable Area © Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069.
Constraints	- Hebden Brid - Site is within	pluvial flood risk lge Conservation Area 2.5km of the SPA/SAC nearby commercial/industrial uses
Reports required	 Access prop Noise Impac Ornithologica Methodology" Ecological Ir SPA/SAC 	Assessment, to include Hydrological Assessment osals and Transport Statement et Assessment al Report informed by surveys undertaken according to "SPA Bird Survey by West Yorkshire Ecology npact Assessment to include a detailed assessment of the impacts on ulations Assessment (HRA)

11 Hebden Bridge Mixed Use Allocations

Site Specific Considerations - Provision of SuDS - Implementation of the recommendations provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their setting - Consider loss of car parking - The proposed Hebden Bridge Flood Alleviation Scheme may need to be considered in this location - Site requires masterplanning in accordance with Policy IM7 - Ensure that adverse effects on the integrity of the SPA and SAC are avoided - Where likely significant effects have not been ruled out: - Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate - Provision of equivalent or greater quantity and quality of replacement habitat on- site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds - Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds - Monitoring of impacts to assess bird use over time
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End of Wilton Street, Brighouse

Site area (Ha)	2.82
Site area (Ha)	The second second
Indicative developable site area	
Indicative density (dph)	
Indicative capacity	
Land type	Mixed
Ownership	Private
Constraints	 Potential for increased surface water run-off Fluvial and pluvial flood risk from Red Beck Ecological impact on Red Beck Lowland mixed deciduous woodland - a UK BAP priority habitat Access constraints reduce site capacity to a maximum of 15 dwellings Bats Tree Preservation Orders Right of Way (Brighouse 064) Noise (from adjacent industrial and commercial uses)
Reports required	 Flood Risk Assessment Hydrological Assessment Protected Species Surveys Noise Impact Assessment
Site Specific Considerations	 Design and layout to mitigate flood risk - minimum stand off from Red Beck of 10m Provision of green and blue infrastructure on-site such as SuDS and green roofs Provision of storage for storm water run-off is recommended Retain all of the adjacent woodland Reduce developable area by providing a 10m buffer from woodland to be planted with native shrubs Minimise light pollution and other disturbance to the beck corridor Provision of parking restrictions at junction of Wilton Street and Brighouse Wood Lane

Land adjacent Whinney Hill Park, Whinney Hill, Brighouse

Site area (Ha)	0.60	
Indicative developable site area	0.60	
Indicative density (dph)	36	
Indicative capacity	22	
Land type	Greenfield	Beal OF CORD & BEAL O
Ownership	Private	Briteries Bite Allocation Indicative Developable Area O Crown Copyright and database right 2018. Ordnance Survey Licence number 10023089.
Constraints	 Access (topo Potential for i 	graphy) ncreased surface water run-off
Reports required	- Junction asse	itement gn (with Topographic Survey) essments at A641/A644 existing drainage network
Site Specific Considerations	- Provision of S - Earthworks re	SuDS equired for access

	1	
Site area (Ha)	0.54	
Indicative developable site area	0.54	
Indicative density (dph)	30	
Indicative capacity	16	
Land type	Greenfield	
Ownership	Public	August Allocation Indicative Developable Area © Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069.
Constraints		increased surface water run off ed land - former quarry and tip
Reports required		f existing drainage network ed Land Assessment
Site Specific Considerations	- Developmen of existing on-	of SuDS blace trees on site It proposals should include suitable mitigation to compensate for the loss site open space. Compensatory provision should include qualitative to other open space in the area.

Land at junction of Granny Hall Lane & Blackburn Road, Brighouse

Land at Bowling Alley/Scholey Avenue, Rastrick

Site area (Ha)	0.52
Indicative developable site area	
Indicative density (dph)	36
Indicative capacity	
Land type	Greenfield
Ownership	Private
Constraints	 Potential for increased surface water run-off Potential flood risk from Jumble Dyke Wildlife Habitat Network Public Right of Way (Brighouse 097) Designated natural/semi-natural green space Access requires Third Party Land
Reports required	 Hydrological Assessment Access Design and Transport Statement Third Party Land control Examination of the impact on the remainder of natural/semi-natural green space
Site Specific Considerations	 Defence lines and flood resilience & resistance Provision of green and blue infrastructure on-site such as SuDS and green roofs Provision of storage for storm water run-off is recommended Third Party Land required to widen part of Bowling Alley Terrace Potential site access via Scholey Avenue Reduce developable land by providing a buffer of 20m on the south eastern boundar plant with locally native shrubs Locally native species rich hedgerows should be planted on the other boundaries. Avoid light spillage into the woodland Include bat tubes and bird boxes within any development Mitigation measures put in place on the remainder of natural/semi-natural green space

Land south of Clough Lane, Rear of New Hey Road, Rastrick

	4.00	
Site area (Ha)	4.33	
Indicative developable site area		
Indicative density (dph)]_
Indicative capacity	78	and the second
Land type	Greenfield	
Ownership	Private	A A A A A A A A A A A A A A A A A A A
Constraints	 Public Right of Way (Brighouse 106) Potential for increased surface water run-off Archaeology (PRN4062) Noise/Air Pollution (M62) Bats Potential protected species 	
Reports required	 Flood Risk Assessment Transport Assessment and Travel Plan Preliminary Ecological Appraisal Ecological Impact Assessment Ecological Management Plan Desk based assessment and archaeological evaluation Air quality Assessment Noise impact Assessment 	

12 Brighouse Housing Allocations

 A SuDS scheme should take account of existing biodiversity and take the form of fen, marsh, wet woodland, wet grassland or standing water in basins Stand-off from motorway Good acoustic design required for layout and house types West Yorkshire Low Emissions Strategy has been adopted by the Council. This gives guidance on good practice for mitigating air quality impacts.

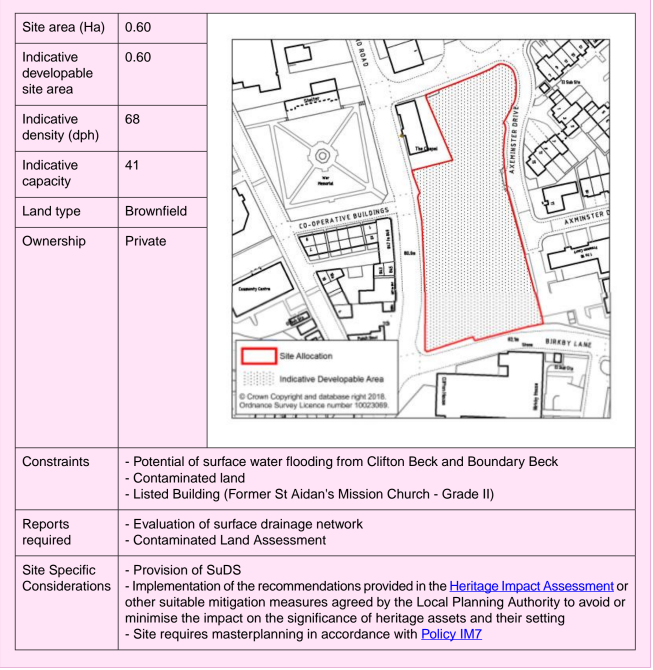
Site to the rear of 9A Birds Royd Lane, Brighouse

Site area (Ha)	0.50
Indicative developable site area	0.39
Indicative density (dph)	256 Brighouse Bridge
Indicative capacity	100 River Calder
Land type	Mixed
Ownership	Private
Constraints	 Surface water flood risk River Calder and Iowland mixed deciduous woodland - UK BAP priority habitats Protected species - otters and bats Wildlife Habitat Network Proximity to industrial/commercial uses Proximity to Brighouse Air Quality Management Area Risk of reservoir flooding Potential fluvial flood risk Adjacent to River Calder
Reports required	 Flood Risk Assessment, to include: Flood risk hydraulic modelling Emergency access and egress plans (to be provided to the LPA for consideration and agreement with the Council's emergency planners) Specific consideration being given to impacts from historic flooding, such as recent flood events in Calderdale Following a sequential approach to the layout of the site – i.e. locating development in areas of least flood risk Topographical surveys may be required to inform FRA Transport Statement Otter Survey to respond to issues raised by the Council's Ecology Officer

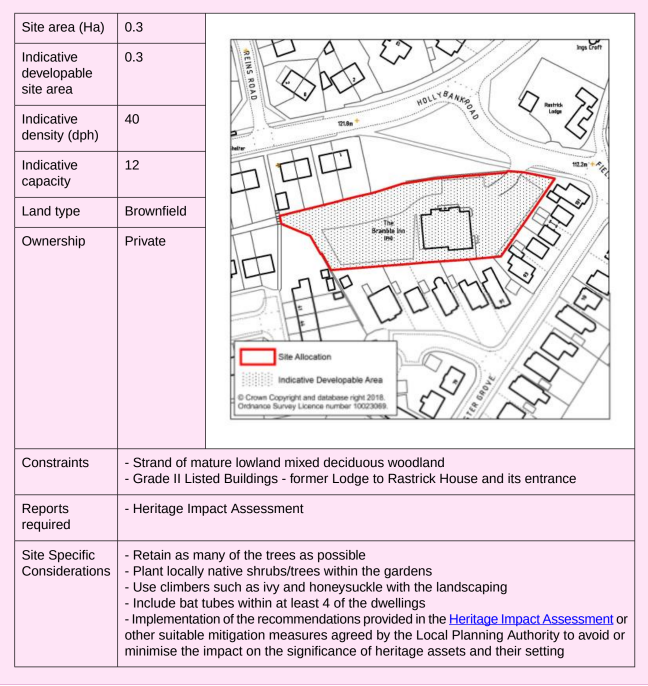
12 Brighouse Housing Allocations

Site Specific Considerations	 Provision of SuDS and use of permeable surfacing Provide a 10m stand-off from the river, and plant with locally native trees and shrubs Avoid balconies directed towards the river Provide a plan for dealing with Japanese Knotweed and Himalayan Balsam Provide additional bat tubes for roosting bats Ensure that lighting is low lux level and screened from the river in line with the Bat Report Building height and massing need to ensure that they do not cast dense shadow over the river Proximity to industrial/commercial uses would potentially require appropriate buffers Consider recommendations of the West Yorkshire Low Emissions Strategy
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Firth's Carpets, 432 Bradford Road, Bailiff Bridge



The Bramble Inn, Field Lane, Rastrick



Pond Quarry, Lightcliffe Road, Brighouse

[1	
Site area (Ha)	1.82	
Indicative developable site area	1.82	
Indicative density (dph)	41	Bag Stal
Indicative capacity	75	
Land type	Brownfield	
Ownership	Private	Site Allocation Indicative Developable Area Crown Copyright and diatabase right 2018 Indicative Licence number 10023069.
Constraints	 Potential for increased surface water run-off Access (steep site) UK BAP priority habitat on site - deciduous woodland Protected species are known to be present Locally Listed Park and Garden (Brighouse Cemetery) Land stability Contamination 	
Reports required	 Flood Risk Assessment Land Stability Report Transport Assessment and Travel Plan with appropriate junction assessments Ecological Survey, Preliminary Ecological Appraisal, and Ecological Record Search with West Yorkshire Ecology Land Stability Report Contaminated Land Assessment 	
Site Specific Considerations	 Design of access roads and retaining structures Provision of green and blue infrastructure on-site such as SuDS and green roofs Provision of storage for storm water run-off Highlight opportunities for ecological enhancement and make recommendations for design and allow significant adverse ecological effects to be avoided and for mitigation to be specified Planting of significant areas of dense native shrubs Careful consideration with regard to any development close to the cemetery Consider recommendations of the West Yorkshire Low Emissions Strategy 	

Land off Woodhouse Lane, Rastrick

Site area (Ha)	0.46	
Indicative developable site area		
Indicative density (dph)		
Indicative capacity		
Land type	Greenfield	
Ownership	Public	
Constraints	 Potential for increased surface water run-off Covenant on the site to be used as open space Grade II Listed Buildings (2 and 4 Woodhouse Lane) Bat Habitat 	
Reports required	- Flood Risk Assessment - Bat Survey	
Site Specific Considerations	 Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their setting Green and blue infrastructure including SuDS Retain trees where possible Development proposals should include the enhancement of other open spaces in the area such as at the adjacent Woodhouse Recreation Ground 	

Southages Quarry, Ogden Lane & Toothill Bank, Rastrick

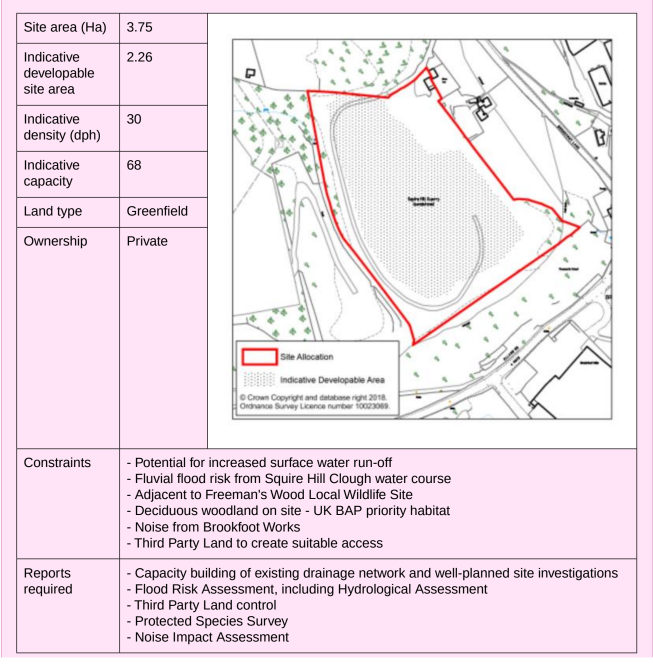
Site area (Ha)	1.65	
Indicative developable site area	1.05	
Indicative density (dph)	40	
Indicative capacity	42	
Land type	Greenfield	
Ownership	Private	Site Allocation Indicative Developable Area © Crown Copyright and diatabase right 2018. Ordnance Survey Licence number 10023069.
Constraints	 Fluvial (Jumble Dyke) and pluvial flood risk Lowland mixed deciduous woodland UK BAP priority habitat Adjacent Grade II* Listed Church of St. Matthew Old stone quarry Public Right of Way (Brighouse 099) Contaminated Land Noise (The Junction Public House) MLV Benchmark not exceeded if all policy requirements applied to site 	
Reports required	 Hydrological Assessment as part of Flood Risk Assessment Well planned site investigations (Drainage) Land Stability Report Transport Assessment Contaminated Land Assessment Noise Impact Assessment 	
Site Specific Considerations	- Exclude an a - Protect the s height, and m - Existing tree - Good acoust	s and provision of green and blue infrastructure including SuDS area of grassland from the developable area settings of nearby Listed Building through careful consideration of scale, aterials s should be retained to the western boundary tic design required for layout and house types e site should be taken from Toothill Bank at a point opposite the existing

Land off Toothill Bank, Rastrick

Site area (Ha)	3.23	
Indicative developable site area	3.23	
Indicative density (dph)	30	
Indicative capacity	97	
Land type	Greenfield	
Ownership	Private	Cur Green Primary School Ste Allocation Developable Area @ Crown Copyright and database right 2022 Ordnance Survey Licence number 10023066.
Constraints	 Potential for increased surface water run-off Presence of species rich semi-improved grassland on part of the site Wildlife Habitat Network Right of Way (Brighouse 099) Contaminated land and former quarry Land stability 	
Reports required	- Well-planned - Transport As - Contaminate - Land Stabilit	Assessment as part of a Flood Risk Assessment d site investigations (Drainage) seessment to include Access Road Design ed Land Assessment y Assessment Impact Assessment informed by the Defra metric and demonstrating et Gain

Site Specific Considerations

Squire Hill Quarry, Brighouse

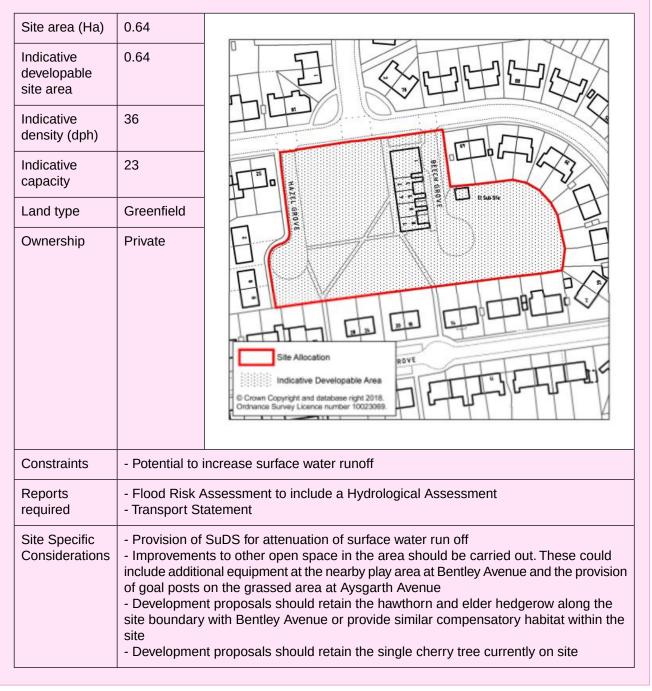


Site Specific	- Provision of green and blue infrastructure on site such as SuDS and green roofs
Considerations	- Provision of storage for storm water run-off is recommended
	- Third Party Land required to create suitable access
	- Remove from the developable area a 10m buffer from all woodland and plant with
	locally native shrubs
	- Retain shrubs on eastern boundary and plant species rich locally native hedgerow or
	northern boundary
	- Provide mitigation for the increased recreational pressure on nearby LWS
	- Avoid light spillage into the woodland
	- A SuDS scheme should take account of existing biodiversity and take the form of fen
	marsh, wet woodland, wet grassland or standing water in basins
	- Noise mitigation
	- Site access of LP1053 and LP1054 need to be linked to minimise additional accesses
	on to Brookfoot Lane

Land off Brookfoot Lane, Brighouse

Site area (Ha)	1.23	<u></u>
Indicative developable site area	0.90	
Indicative density (dph)	36	
Indicative capacity	32	The area and the
Land type	Greenfield	B Boulder Barrens Per
Ownership	Private	Squire Hill Quarry (dis)
Constraints	 Potential for increased surface water run-off Fluvial flood risk from Squire Hill Clough water course Adjacent to Freeman's Wood Local Wildlife Site Lowland mixed deciduous woodland on site Wildlife Habitat Network Noise from Brookfoot Works/road traffic 	
Reports required	 Capacity building of existing drainage network and well-planned site investigations Hydrological Assessment as part of a Flood Risk Assessment Transport Statement Noise Impact Assessment Bat Survey 	
Site Specific Considerations	 Provision of green and blue infrastructure on-site such as SuDS and green roofs Provision of storage for storm water run-off is recommended Provide a minimum stand off from the LWS of 20m. Allow to naturally scrub over with locally native trees. Remove from the developable area a 5m buffer from the western boundary and plant with locally native shrubs Provide mitigation for the increased recreational pressure on nearby LWS Site access of LP1053 and LP1054 need to be linked to minimise additional accesses on to Brookfoot Lane 	

Land at Shirley Grove, Lightcliffe



Southedge Quarry, Brighouse Road, Hipperholme

Site area (Ha)	13.04	
Indicative developable site area	6.66	
Indicative density (dph)	26	
Indicative capacity	174	
Land type	Greenfield	a contraction of the second
Ownership	Private	Site Allocation Indicative Developable Area Ocrowen Copyright and diatabase right 2018. Ordnance Survey Licence number 10023069.
Constraints	 Public Rights of Way (Brighouse 032 & 033) Potential for increased surface water run-off Traffic impact on A58 / A644 junction Deciduous woodland on and adjacent to site - UK BAP priority habitat Air quality Hipperholme AQMA (No.7) Contaminated land Noise Road traffic and adjacent industrial and commercial activities 	
Reports required	 Flood Risk Assessment Evaluation of surface drainage network Full masterplan and Transport Assessment/Travel Plan with assessments of junction to be agreed but including A58 / A644 junction Ecological Management Plan Contaminated Land Assessment Noise Impact Assessment Landscape Impact Assessment 	

Site Specific	- Provision of green and blue infrastructure on-site such as SuDS and green roofs
Considerations	- Provision of storage for storm water run-off is recommended
	- Mitigating improvements required at A58 / A644 junction
	- Remove deciduous woodland from developable area
	- Retain and restore hedgerow; retain trees and shrubs where possible
	- Plant dense locally native shrubs adjacent to woodland to prevent access except
	along rights of way
	- Specify and implement other prescriptions to minimise impacts on the woodland due
	to increased recreational pressure
	- Plant woodland and develop locally native grasslands in the remainder of the area
	excluded from the developable area
	- Retention of the stone boundary wall where appropriate and practical
	- Have regard to the West Yorkshire Low Emissions Strategy which has been adopted
	by the Council. This gives guidance on good practice for mitigating air quality impacts
	- Site requires masterplanning in accordance with Policy IM7

Land between Dewsbury Road and New Hey Road, Rastrick

Site area (Ha)	10.57	
Indicative developable site area	5.12	
Indicative density (dph)	52	
Indicative capacity	267	
Land type	Greenfield	
Ownership	Private	Crown Copyright and database right 2022. Ordnance Survey Licence number 10023069.
Constraints	- Contaminate	rity habitat and Wildlife Habitat Network y (Brighouse 104, 105, 109, 123)
Reports required	- Transport As - Preliminary B	ssessment nination Assessment sessment and Travel Plan Ecological Appraisal npact Assessment and Ecological Management Plan

 Good quality design and layout Site requires masterplanning in accordance with Policy IM7
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Former Hill Crest Quarry, Halifax Road, Hove Edge, Brighouse

Site area (Ha)	1.23	
Indicative developable site area		
Indicative density (dph)	36	
Indicative capacity	35	
Land type	Brownfield	
Ownership	Private	
Constraints	 Potential for increased surface water run-off Site adjacent to Calderdale Wildlife Habitat Network Contaminated land Air quality - proximity to Hipperholme AQMA (No 7) Noise (road noise) 	
Reports required	 Flood Risk Assessment to include Hydrological Assessment Protected Species Survey Contaminated Land Assessment Noise Impact Assessment Landscape Impact Assessment 	
Site Specific Considerations	 Provision of green and blue infrastructure such as SuDS and green roofs, taking into account biodiversity Provision of storage for storm water run-off is recommended 20m buffer from the woodland, planted with species rich native shrubs and hedgerows Have regard to West Yorkshire Low Emissions Strategy which has been adopted by the Council. This gives guidance on good practice for mitigating air quality impacts Applicants should provide a joint access for LP1093 and LP1095 to minimise additional accesses on the local highway network 	

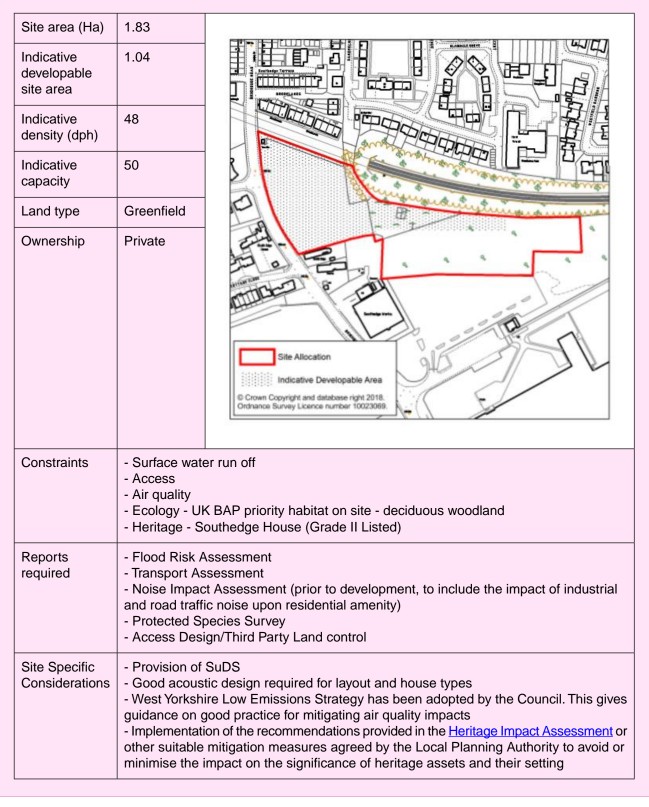
Halifax Road, Hove Edge, Brighouse

Site area (Ha)	4.81	
Indicative developable site area		
Indicative density (dph)	37	
Indicative capacity		
Land type	Greenfield	
Ownership	Private	
Constraints	 New access directly linked to Class A highways is not desirable Potential for increased surface water run-off Woodland / Wildlife Habitat Network runs along the south western boundary Contaminated land Grade II Listed Buildings (108 to 112 Halifax Road) opposite site 	
Reports required	 Access Junction design on to A644 Operational assessment to demonstrate no detriment to operation of A644 Transport Assessment & Travel Plan Flood Risk Assessment, informed by Hydrological Assessment Protected Species Surveys Contaminated Land Assessment Landscape Impact Assessment 	

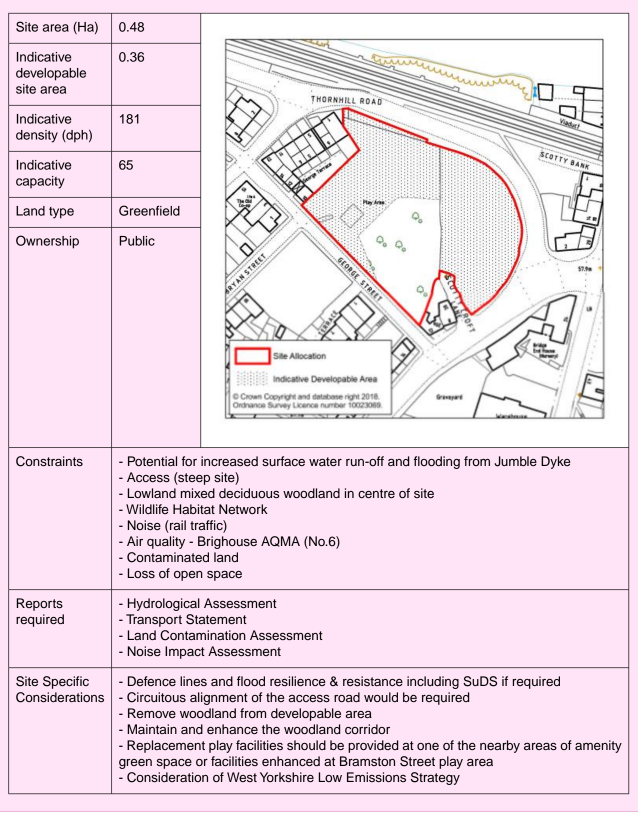
12 Brighouse Housing Allocations

Site Specific Considerations	 Localised widening would be required to provide a right-turn lane on the A644 Provision of green and blue infrastructure including provision of SuDS and storage for storm water run-off. SuDS should take account of existing biodiversity Access Junction design Applicants should provide a joint access for LP1093 and LP1095 to minimise additional accesses on the local highway network Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green Belt New linear park and possible play equipment Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their setting Mitigation measures identified in Contaminated Land Assessment
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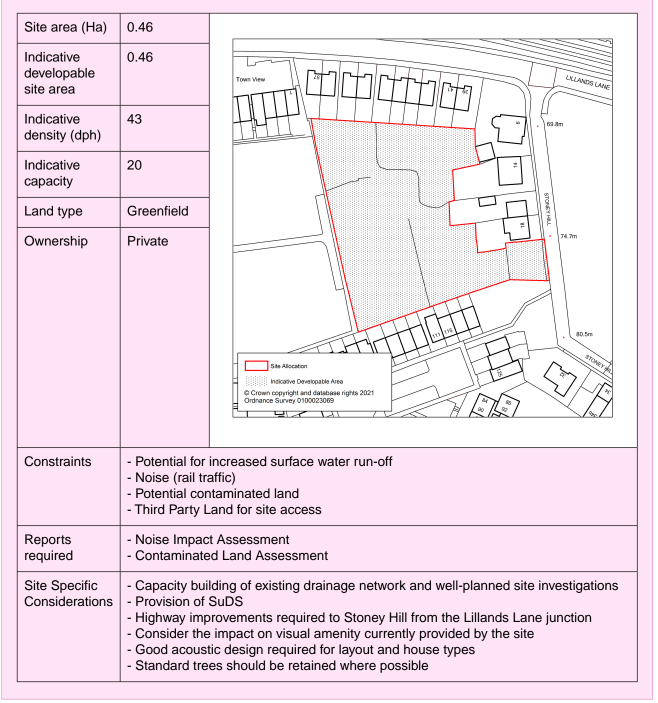
Brighouse Road, Hipperholme



George Street, Rastrick



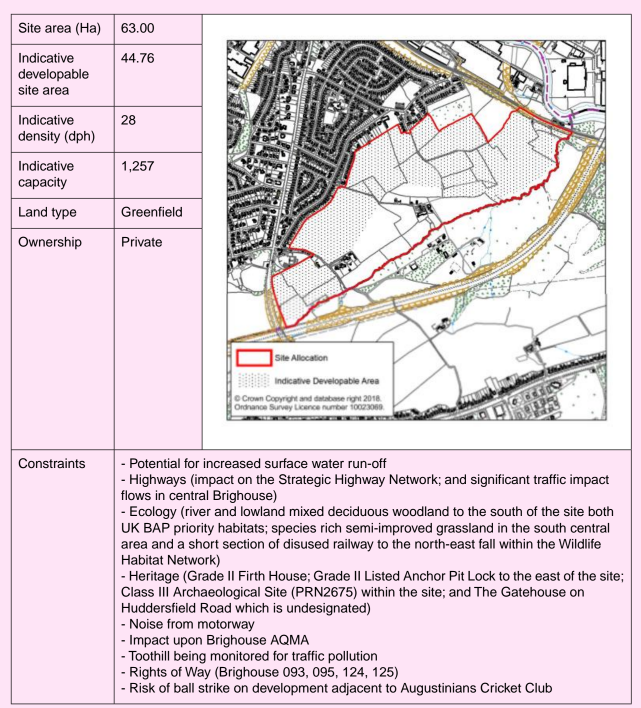
Land at Stoney Hill, Lillands Lane, Brighouse



Land north of Crosslee, Brighouse Road, Hipperholme

	0.05	
Site area (Ha)	0.85	
Indicative developable site area	0.85	
Indicative density (dph)	48	
Indicative capacity		
Land type	Brownfield Southerge Works	
Ownership	Private	
Constraints	 Impact of A58 / A644 junction Lowland mixed deciduous woodland - a UK Biodiversity Action Plan priority habitat to the east of the site Within Calderdale Wildlife Habitat Network Proximity to Hipperholme AQMA (No. 7) Potential contaminated land Potential noise from industrial site to the south Transport Assessment (including assessment of Hipperholme Crossroads) and Travel Plan Contaminated Land Assessment Noise Impact Assessment Consideration to be given to multi-modal transport corridor improvements Transport Statement to demonstrate that development will not result in an unacceptable impact on highway safety, or result in a severe residual cumulative impact on the road network Development of LP1648 to be designed to ensure access from LP0032 can be achieved Exclude lowland mixed deciduous woodland - a UK Biodiversity Action Plan priority habitat from site allocation Have regard to the West Yorkshire Low Emissions Strategy which has been adopted by the Council. This gives guidance on good practice for mitigating air quality impacts. 	
Reports required		
Site Specific Considerations		

Land between Bradley Wood and Woodhouse Lane, Rastrick



13 Brighouse Garden Suburbs

Reports required	 Hydrological Assessment as part of a Flood Risk Assessment Transport Assessment and Travel Plan Ecological Appraisal including ecological surveys (such as Phase 1 Habitat and Protected Species Surveys) and an Ecological Record Search with West Yorkshire Ecology Ecological Impact Assessment and Ecological Management Plan will be required Noise Impact Assessment Predetermination Archaeological Evaluation Health Impact Assessment Air Quality Impact Assessment Land Contamination Assessment Masterplan
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Site Specific	Description of energy and blue infractionations in shuding QuDQ
	 Provision of green and blue infrastructure including SuDS
Considerations	 Topography and water features that affect the layout of the development
	- Contribute to the additional schemes identified by the Highways England West
	Yorkshire Infrastructure Study and included in the Infrastructure Delivery Plan. Junction
	improvements around Brighouse
	- Provide a minimum stand-off from the river of 10m and 20m from Bradley Wood
	- Provide for biodiverse recreational space within the development in order to reduce
	pressure on Bradley Wood Ancient Woodland
	- Provide funding for habitat protection
	- SuDS scheme should take account of existing biodiversity and take the form of fen,
	marsh, wet woodland, wet grassland or standing water in basins
	- Biodiversity mitigation/enhancement should provide locally native species rich
	unimproved grassland and locally native species rich hedgerows, restoring gaps in the
	Wildlife Habitat Network
	- Masterplanning work to identify the location and typology breakdown of open space
	throughout the site. Provision on the allocation will be above the Open Space policy
	requirements.
	- Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or
	other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their setting
	- Consider recommendations of the West Yorkshire Low Emissions Strategy. West
	Yorkshire Low Emissions Strategy has been adopted by the Council. This gives guidance
	on good practice for mitigating air quality impacts
	- Ensure the creation of a strong and defensible boundary between the allocation for
	housing and the Green Belt
	- Applications for development adjacent to Augustinians Cricket Club must undertake
	a ball strike risk assessment and as a minimum consider recreational cricket and ball
	speeds of up to 40 metres per second. Any mitigation package that the ball strike risk
	assessment advises should be built into the scheme by the developer; and be
	constructed and maintained in perpetuity at the developer's expense
	- Site requires masterplanning in accordance with Policy IM7
	- Provision of one on-site, two-form entry primary school. Unless up-to-date pupil
	projections indicate to the contrary, the school will aim to open in September 2025 and
	will include early years provision
	- Masterplanning of site to include production of an Infrastructure Cost Delivery Plan
	to include phasing to indicate when key infrastructure will be required
	- Retention and enhancement of existing Rights of Way on site (Brighouse 093, 095,
	124, 125)
	- Landscape and Visual Impact Assessment (LVIA) to be carried out as part of the
	masterplanning process
	- Unless demonstrated otherwise through an up-to-date Transport Assessment, no
	more than 680 units shall be delivered in advance of the completion of the critical
	schemes listed in the IDP (2021). The IDP is a provisional list and is subject to change
	as masterplanning work progresses and the A641 business case is developed
	- The primary route will enter the site at a single access point from the A641 at the
	western boundary. It is not expected that there will be any other primary access points
	to the site
	- Secondary accesses to the site will be provided via Ryecroft Lane and Woodhouse
	Gardens
	- Ryecroft Lane will provide access to the new primary school and local centre
	- Additional pedestrian and cycle accesses will be in appropriate locations providing
	linkages to the north, east, south and west
	- Provision of a local centre which shall be constructed in the early phases of
	development

Land between Highmoor Lane and Bradford Road, Brighouse

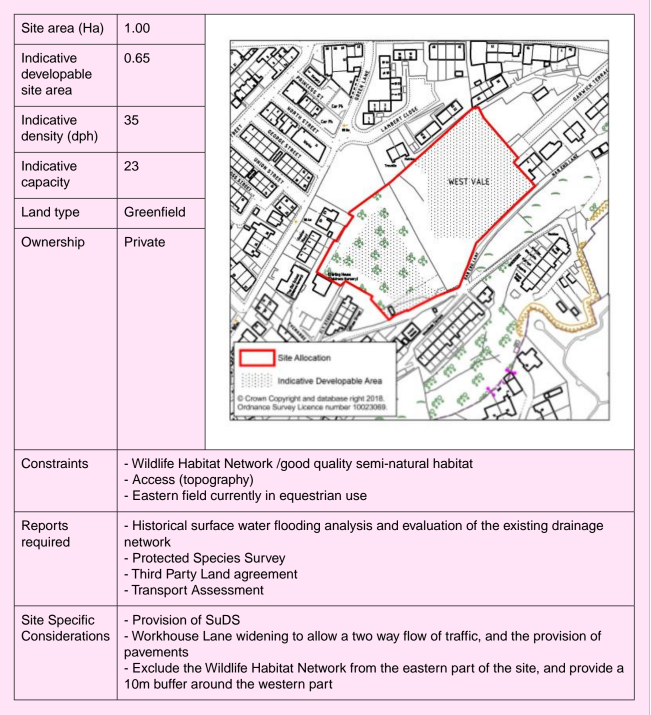
Site area (Ha)	140.44		
Indicative developable site area	105.15		
Indicative density (dph)	19		
Indicative capacity	1,998		
Land type	Greenfield		
Ownership	Private / Public		
Constraints	 Highways (ir flows in centra Ecology (spe lowland mixed Curlew, Lapw Heritage (Gr PRN4062; Lo former railway Impact upon Turbines and Contaminate 	or increased surface water run-off (impact on the Strategic Highway Network; and significant traffic impact atral Brighouse) species rich acid and neutral grassland likely to be UK BAP priority hab ad deciduous woodland; Wildlife Habitat Network; and birds including owing, Golden Plover and Tree Sparrow) Grade II Woolrow and Woolrow Farmhouse; Class III Archaeological si Locally Listed Historic Park and Garden Wellholme Park; undesignated vay structures) on Brighouse AQMA and potential of noise and shadow flicker ated land Way (Brighouse 058, 059, 068, 070, 071, 072, 073, 138)	

Reports required	 Hydrological Assessment as part of a Flood Risk Assessment Transport Assessment Ecological Appraisal including ecological surveys (such as Phase 1 Habitat, Botanical, Protected Species and Ornithological Surveys) and an Ecological Record Search with West Yorkshire Ecology and the Calderdale Bird Conservation Group Ecological Impact Assessment and Ecological Management Plan will be required Contaminated Land Assessment Noise Impact Assessment Predetermination Archaeological Evaluation Masterplan
Site Specific Considerations	 Consideration of topography and water features that affect the layout of the development Provision of green and blue infrastructure including SuDS Contribute to the additional schemes identified by the Highways England West Yorkshire Infrastructure Study and included in the Infrastructure Delivery Plan. Junction improvements around Brighouse Remove Wildlife Habitat Network areas from proposed allocation Ongoing grassland and woodland management for biodiversity enhancement Masterplanning work to identify the location and typology breakdown of open space throughout the site. Provision on the allocation will be above the Open Space policy requirements Implementation of the recommendations provided in the <u>Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their setting</u> Development proposals will be required to demonstrate how the development will contribute to securing the repair of the Grade II Listed Woolrow Consider recommendations of the West Yorkshire Low Emissions Strategy. West Yorkshire Low Emissions Strategy has been adopted by the Council. This gives guidance on good practice for mitigating air quality impacts Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green Belt Site requires masterplanning in accordance with <u>Policy IM7</u> Provision of one on-site, two-form entry primary school. Unless up-to-date pupil projections indicate to the contrary, the school will aim to open in September 2025 and will include early years provision Masterplanning of site to include production of an Infrastructure Cost Delivery Plan to include phasing to indicate when key infrastructure will be required out as part of the masterplanning to ensure designs safeguard the character and identity of the Thornhills hamlet and the wooded vall

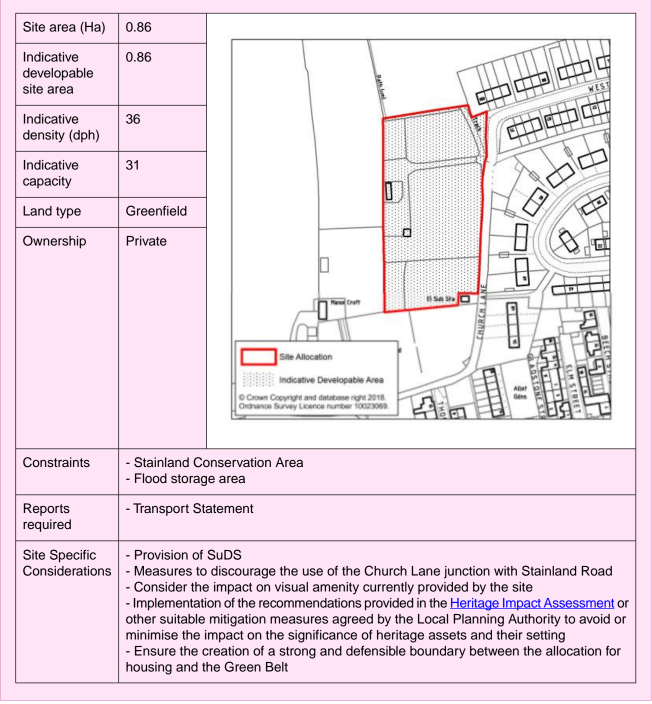
Long Heys Farm, Long Heys, Greetland

Site area (Ha)	0.95	
Indicative developable site area	0.80	
Indicative density (dph)	36	
Indicative capacity	29	
Land type	Greenfield	
Ownership	Private	
Constraints	 Holywell Brook (UK BAP priority habitat) Wildlife Habitat Network Potential to increase surface water run off Grade II Listed viaduct (220m south) / Grade II Listed boundary marker on Jagger Bridge Long Heys Farm (potential stand off) Flood Risk Assessment, informed by a Hydrological Assessment Transport Assessment Ecological Impact Assessment 	
Reports required		
Site Specific Considerations	 Provision of green and blue infrastructure, such as SuDS and green roofs Leave a minimum stand off of 10m from Holywell Brook and plant with locally native species Minimise light pollution and other disturbance to Holywell Beck Building heights and materials need to be carefully considered Existing trees should be retained wherever possible Realignment of retaining wall of the adjacent area of the development The Listed boundary marker should be retained and protected during any construction works Stand off necessary if Long Heys Farm is operational Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green Belt 	

Land north-west of Nab End Lane, West Vale, Elland



Land to the west of West View, Church Lane, Stainland



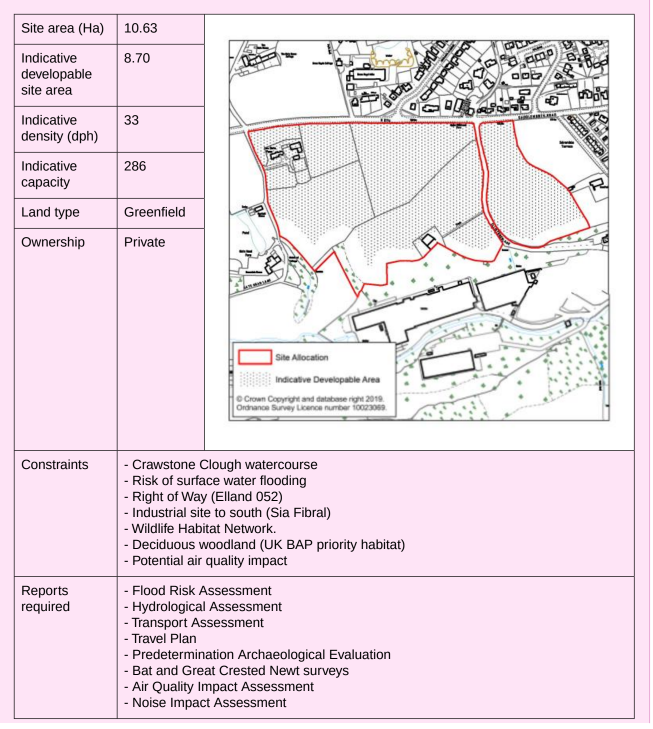
Land adjacent to Ellistones Place, Saddleworth Road, Greetland

Site area (Ha)	6.03		
Indicative developable site area	5.83		
Indicative density (dph)	30		
Indicative capacity	175		
Land type	Greenfield		
Ownership	Private	The Allocation Developable Area Corown Copyright and database right 2022. Ordnance Survey Licence number 10023009.	
Constraints	 Bradley Hall Farmhouse (Grade II) Wildlife Habitat Network Potential air quality impact Black Brook (UK BAP priority habitat) Sensitive adjacent uses (school, campsite, farm, industry) Air Quality Assessment 		
Reports required			

14 Elland Housing Allocations

Site Specific Considerations	 Information detailing site connectivity and safe access by non-car modes and required improvements identified Consideration to recommendations provided within the FRA Maintain and enhance the woodland margins to provide screening Development to consider layout and design to avoid flood risk impacts and provisior of green and blue infrastructure on site (such as SuDS & green roofs) is required to maximise infiltration and storage of rain water. A SuDS scheme should take account of existing biodiversity and take the form of fen, marsh, wet woodland, wet grassland or standing water in basins Realignment of retaining wall of the adjacent area of the development Reduce developable land by excluding the Wildlife Habitat Network in its entirety together with a 10m buffer Biodiversity mitigation / enhancement should provide locally native species rich unimproved grassland and locally native species rich hedgerows and native woodland Mitigate for the increased recreation pressure on the Black Brook by surfacing the streamside path with occasional fencing to allow recolonisation, restoring grasslands and planting dense native shrubs by the stream at the east of the site Retain and enhance existing hedgerows and woodland Consider the impact on visual amenity currently provided by the site Implementation of the recommendations provided in the Heritage Impact Assessment of other suitable mitigation measures agreed by the Local Planning Authority to avoid ot minimise the impact on the significance of heritage assets and their settings Necessary stand offs between development and sensitive adjacent uses (school, campsite, farm, industry) Strong and defensible boundary between the New Housing Site and the Green Belt will be required Provision of open space Consideration to guidance provided within the West Yorkshire Low Emissions Strat

Land at New Gate Farm, Saddleworth Road, Greetland



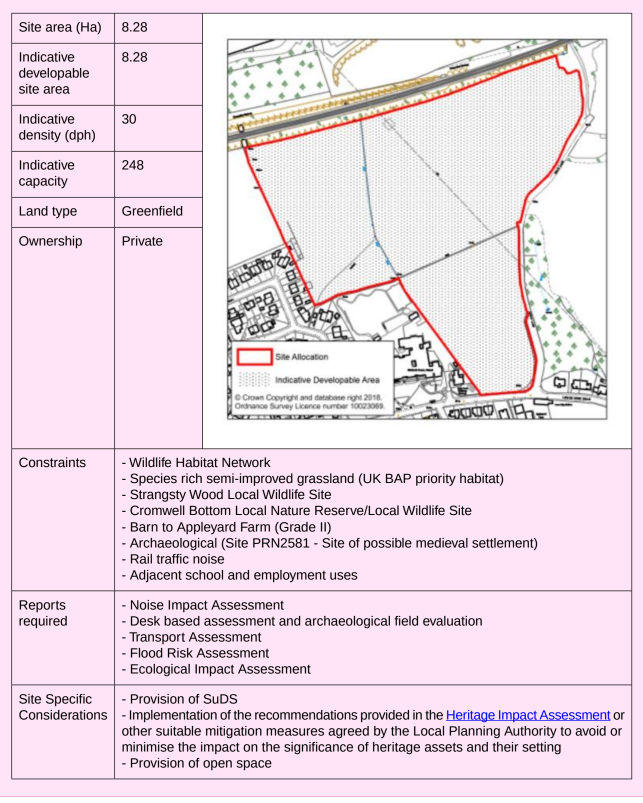
14 Elland Housing Allocations

Site Specific Considerations	 Provision of green and blue Infrastructure on-site such as SuDS and green roofs to reduce the infiltration rate of precipitation as well as provide storage for storm water run-off. The SuDS scheme should take account of existing biodiversity and take the form of wet woodland, fen, marsh, wet grassland or standing water in basins The WHN and a 10-20m buffer should be excluded from the developable area and planted with locally native trees and shrubs Existing hedgerows should be retained and restored. Additional locally native species rich hedgerows should be planted. Trees should be retained where possible Provision of open space The stone boundary walls around the site should be retained wherever possible
	 Safeguard Right of Way (Elland 052) Strong and defensible boundary between the New Housing Site and the Green Belt will be required Have regard to the West Yorkshire Low Emissions Strategy which has been adopted by the Council. This gives guidance on good practice for mitigating air quality impacts Creation of a gateway into Greetland at the north west corner of the site. The land will be free from development and landscaped to ensure the provision of an attractive gateway Site requires masterplanning in accordance with Policy IM7

Land off Rochdale Road, West Vale, Elland

0:14	0.00		
Site area (Ha)	0.63		
Indicative developable site area	0.49		
Indicative density (dph)	31		
Indicative capacity	15		
Land type	Greenfield	The second second	
Ownership		bite Allocation Indicative Developable Area Crown Copyright and distabase right 2018. Order Copyright 2018. Orde	
Constraints	 Wildlife Habitat Network Lowland mixed deciduous woodland & acid grassland - UK BAP priority habitats Site access - gradient constraints 		
Reports required			
Site Specific Considerations	 Provision of SuDS Remove lowland mixed deciduous woodland from the developable area Maintain and enhance a belt of acid grassland through any development along the southern boundary 		

Land off Lower Edge Road/Shaw Lane, Elland

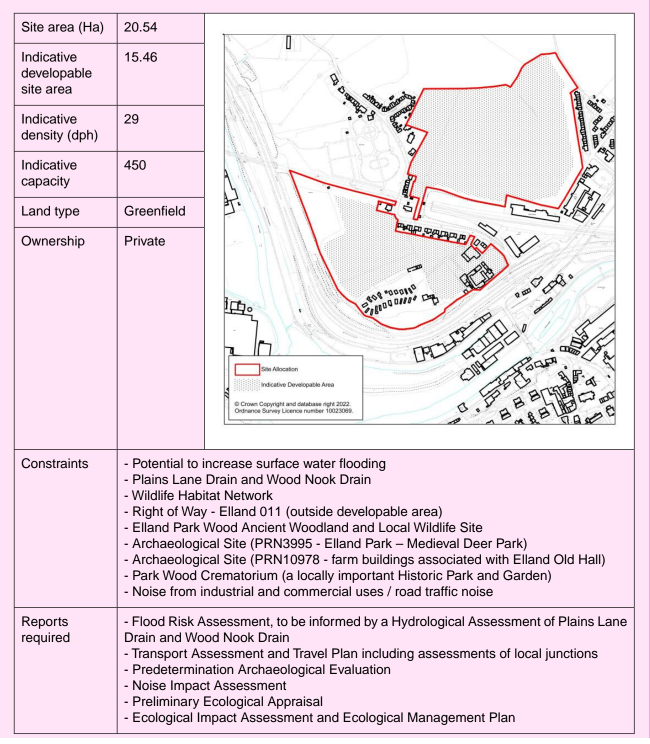


Site area (Ha) 0.54 Indicative 0.39 φ. φ. Q. developable Q. site area 36 Indicative φ, density (dph) 9 Indicative 14 capacity Greenfield Land type Ownership Private Site Allocation Indicative Developable Area © Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069 Constraints - Wildlife Habitat Network - Deciduous woodland (UK BAP priority habitat) - Blackley Baptist Church, Blackley Chapel House and Prospect View - 3 Listed Buildings 250m south of site (Grade II Listed) - Existing industrial and commercial development to south of site Reports - Noise Impact Assessment required Site Specific - Ensure the creation of a strong and defensible boundary between the allocation for Considerations housing and the Green Belt - Provision of green and blue infrastructure on site such as SuDS and green roofs - Reduce developable area by 30% at eastern side of site and plant with locally native trees and shrubs - Implementation of the recommendations provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their setting

Glenholme, Green Lane, Greetland

Site area (Ha)	0.51	
Indicative developable site area	0.30	Carvic House
Indicative density (dph)	36	Hetral Contro
Indicative capacity	11	
Land type	Mixed	
Ownership	Public	Crown Copyright and database right 2016. Crown Copyright and database right 2016. Ordnance Survey Licence number 10023069.
Constraints	 Land drainage (historical flooding) Mature woodland Property currently in use 	
Reports required	 Transport Statement Hydrological Assessment Ecological Survey Amphibian and Bat Surveys 	
Site Specific Considerations	 Provision of green and blue infrastructure on site such as SuDS and green roofs Woodland should be retained / enhanced 	

Land adjacent to Exley Lane, North of Elland



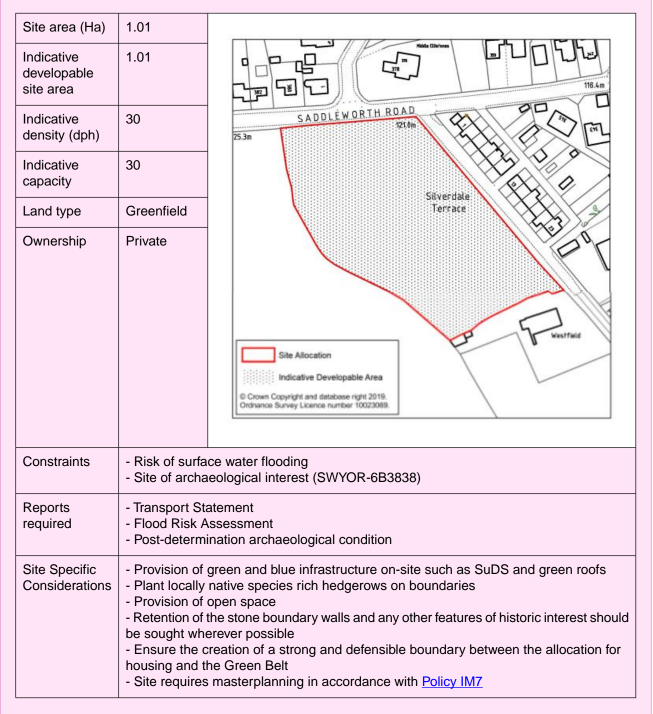
14 Elland Housing Allocations

 Site Specific Considerations Provision of blue and green infrastructure on-site (such as SuDS & green roofs) is required to maximise infiltration and storage of rain water. The SuDS scheme should take account of existing biodiversity and take the form of fen, marsh, wet woodland, wet grassland or standing water in basins. The impact on views from the Crematorium should be considered A site specific policy is required to ensure the retention of a strong and defensible boundary between the allocation for housing and the Green Belt The developable area should be reduced by providing a 10m buffer adjacent to the Wildlife Habitat Network on the north section and adjacent to the railway, Elland Park Wood and the woodland by the caravan park on the south section As proposed, to restore a gap in the Wildlife Habitat Network, a belt of native woodland should be planted Increased recreation impact on nearby sites of ecological importance will need mitigation Remove the section of the allocation from within Elland Park from the developable area Full assessment of impacts on Elland Park Implementation of the recommendations provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings Site layout should take into account the steep topography of the north western slopes, and consideration be given to using this land for landscaping/open space. The precise extent of landscaping/open space to be determined through masterplanning Site requires masterplanning in accordance with Policy IMT

Land at Ainley Top, South West of the Junction of the A643/New Hey Road, Ainley Top, Elland

Site area (Ha)	2.19	
Indicative developable site area	1.60	Whiteages
Indicative density (dph)	30	
Indicative capacity	48	and
Land type	Greenfield	The second secon
Ownership	Private	Burder Burder Bite Allocation Developable Area © Crown Copyright and database right 2022. Ordnance Survey Licence number 10023069.
Constraints	 Potential risk of increased surface water flooding Gernhill Wood Ancient Woodland Castle Hill (Scheduled Ancient Monument) Park Gates and Pair of Lodges to Fixby Hall (Grade II) Road traffic noise 	
Reports required	 Flood Risk Assessment, to include Hydrological Assessment Transport Assessment Noise Impact Assessment 	
Site Specific Considerations	 Green and blue infrastructure on-site such as SuDS and green roofs Plant native species-rich hedgerows along boundaries Provide mitigation for adverse impact on Gernhill Wood Ancient Woodland by incorporating accessible natural greenspace, with species-rich locally native grassland, in the design Consideration to advice contained within the West Yorkshire Low Emissions Strategy Provision of open space Strong and defensible boundary between the New Housing Site and the Green Belt will be required Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings Site requires masterplanning in accordance with <u>Policy IM7</u> 	

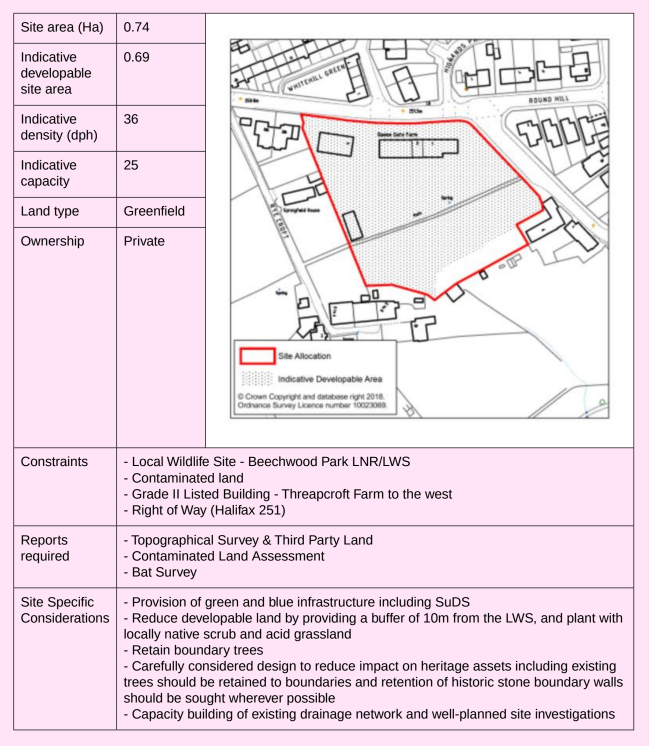
Land to the west of Silverdale Terrace, Greetland



Land at Whitwell Green Lane, Elland

[
Site area (Ha)	0.75	
Indicative developable site area		
Indicative density (dph)		
Indicative capacity	30	
Land type	Greenfield	
Ownership	Public	
Constraints	- Commercial business (south west) - Elland New Hall (Grade I Listed Building)	
Reports required	 Transport Statement Noise Impact Assessment Flood Risk Assessment 	
Site Specific Considerations	 Application of SuDS Detailed investigation into capacity building of the existing drainage network Any development on the site should be of an appropriate scale and height to avoid further harm to the setting of the Grade I Listed Elland New Hall Traffic calming measures between the site and Dewsbury Road Improvements at the Dewsbury Road junction including providing a right turn lane pocket with white lining 	

Goosegate Farm, Heathy Lane, Holmfield



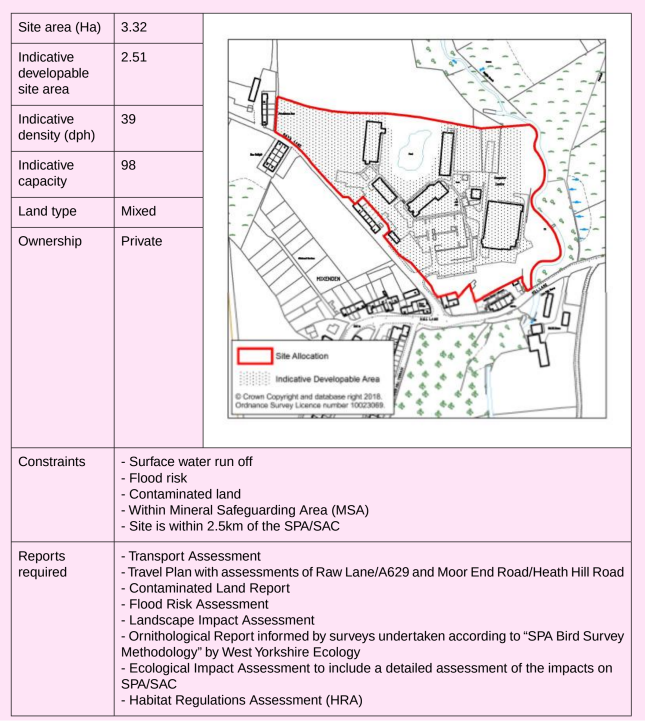
Land at Horley Green Road, Claremount, Halifax

Site area (Ha)	1.25	
Maximum developable site area		
Maximum density (dph)		
Maximum capacity	14 Random Lodge 196 6m	
Land type	Greenfield	
Ownership	Public	
Constraints	 Surface water run off Ecology - Mid Calder Valley Within Mineral Safeguarding Area (MSA) Contaminated land Air quality 	
Reports required	 Transport Statement - must include assessment of A58/New Bank Junction Access Design Protected Species Survey Contaminated Land Report 	
Site Specific Considerations	 Provision of SuDS through green and blue infrastructure Restore an area of lowland meadow to be used as open space by supplementary planting with appropriate species and management Consider recommendations of the West Yorkshire Low Emissions Strategy adopted by the Council. This gives guidance on good practice for mitigating air quality impacts Development proposals should include compensatory on-site open space provision that provides significant qualitative enhancements to the remaining public open space at the site. Compensatory provision should include an equipped play area and other appropriate facilities/features with the remaining public open space being located where visibility is maximised, and it makes a positive contribution to the appearance and setting of the surrounding street scene 	

Site of High Level Works, Pellon Lane, Pellon

Site area (Ha)	0.38	
Indicative developable site area	0.38	
Indicative density (dph)	89	
Indicative capacity	34	
Land type	Brownfield	
Ownership	Private	
Constraints	 Archaeology (PRN6495 - Hope Leather Works, Pellon Lane) Contaminated land Ecology - UK BAP priority habitat on-site - deciduous woodland 	
Reports required	 Protected Species Survey Transport Assessment Pre-determination Archaeological Evaluation Contaminated Land Report 	
Site Specific Considerations	 Plant locally native hedgerow and provide bat tubes Access design/layout/pedestrian crossing details 	

Swinton, Hays Lane, Mixenden



15 Halifax Housing Allocations

Site Specific Considerations	 Reduce developable land by providing a buffer of 10m around the site and around the woodland within the site Retain the vegetation within these buffers and supplementary plant with locally native shrubs Restore an area of lowland meadow to be used as open space by supplementary planting with appropriate species and management Provision of SuDS Provision of green and blue infrastructure Ensure that adverse effects on the integrity of the SPA and SAC are avoided Where likely significant effects have not been ruled out:
	 Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate Provision of equivalent or greater quantity and quality of replacement habitat on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds Monitoring of impacts to assess bird use over time

Site area (Ha) 0.31 0.31 Indicative developable site area 39 Indicative density (dph) (ANE CLOUGH, Indicative 12 capacity DND Greenfield Land type Ownership Private Site Allocation Indicative Developable Area © Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069 Constraints - Potential for increased surface water run-off - Site is within 2.5km of the SPA/SAC Reports - Capacity building of existing drainage network required - Transport Statement - Ornithological Report informed by surveys undertaken according to "SPA Bird Survey Methodology" by West Yorkshire Ecology - Ecological Impact Assessment to include a detailed assessment of the impacts on SPA/SAC - Habitat Regulations Assessment (HRA) Site Specific - Provision of SuDS and network capacity building Considerations - Assessment may be required of Clough Lane / Mixenden Road mini-roundabout - Plant area of dense native shrubs - Ensure that adverse effects on the integrity of the SPA and SAC are avoided - Where likely significant effects have not been ruled out: - Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate - Provision of equivalent or greater quantity and quality of replacement habitat on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds - Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds - Monitoring of impacts to assess bird use over time

Land at rear of former St Bernadette's Church, Clough Lane, Mixenden

Land opposite 109-119, Mixenden Road, Mixenden

	1 1	
Site area (Ha)	0.40	
Indicative developable site area	0.40	
Indicative density (dph)	35	
Indicative capacity	14	
Land type	Greenfield	
Ownership	Public	Site Allocation Indicative Developable Area Crown Copyright and database right 2018. Orchance Survey Licence number 10023069.
Constraints	 Surface water run off Access Sewer Site is within 2.5km of the SPA/SAC 	
Reports required	 Access Design Transport Statement Ornithological Report informed by surveys undertaken according to "SPA Bird Survey Methodology" by West Yorkshire Ecology Ecological Impact Assessment to include a detailed assessment of the impacts on SPA/SAC Habitat Regulations Assessment (HRA) 	

Site Specific Considerations	 Provision of SuDS Provision of green and blue infrastructure Provision of open space (amenity greenspace) Ensure that adverse effects on the integrity of the SPA and SAC are avoided Where likely significant effects have not been ruled out:
	 Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate Provision of equivalent or greater quantity and quality of replacement habitat on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds Monitoring of impacts to assess bird use over time

Land at Turner Avenue South, Ovenden

Site area (Ha)	2.68		
Indicative developable site area	2.68		
Indicative density (dph)	29		
Indicative capacity	77		
Land type	Mixed		
Ownership		Site Allocation Indicative Developable Area Crown Copyright and database right 2018 Crown Copyright and database Crown Copyright 2018 Cro	
Constraints	 Open space - amenity space, provision for children & teenagers, outdoor sports facilities Land contamination Potential to increase surface water run off 		
Reports required	 Flood Risk Assessment Transport Assessment & Travel Plan (subject to scoping agreement with Highways DM) Contaminated Land Assessment 		
Site Specific Considerations	 Development proposals for LP0261, LP1368 and LP0523 should include the provision of a local park with children's play facilites on LP0261 or LP0523 to mitigate loss of open space Development proposals should include suitable mitigation for the loss of land that was last used as a Multi-Use Games Area (MUGA). Compensatory open space provision should include qualitative improvements to other 3G pitches/MUGAs in the local area and should be calculated in conjunction with sites LP0523 & LP1368 Development proposals should retain the hedgerows and standard trees located to the north of Furness Gardens 		

Land to the rear of 109 Fairfax Crescent, Southowram

Site area (Ha)	0.32		
Site area (Ha)		CA LANDIA THE	
Indicative developable site area	0.32	FAIRFAX CRESCENT	
Indicative density (dph)	28	FAIRFAX CRESS	
Indicative capacity	9		
Land type	Greenfield	HISPH HI	
Ownership	Public	Playground ROMWELL CL Site Allocation Indicative Developable Area Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069.	
Constraints	 Potential for increased surface water run off Access Archaeological site (PRN6090 - Z-battery at Southowram) 		
Reports required	 Capacity building of existing drainage network Transport Statement & Access Design Post-determination by archaeological condition 		
Site Specific Considerations	 Provision of SuDS Provision of green and blue infrastructure Capacity building of existing drainage network and well-planned site investigations 		

Land off Birdcage Lane, Savile Park, Halifax

	rr	
Site area (Ha)	0.29	
Indicative developable site area	0.29	Southwood Cottage
Indicative density (dph)	21	Long w 000 close
Indicative capacity	6	
Land type	Greenfield	5
Ownership	Private	5 5 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1
Constraints	- Surface water flood risk - Site within Savile Park Conservation Area	
Reports required	 Flood Risk Assessment, including a Hydrological Assessment Transport Statement Bat Method Statement 	
Site Specific Considerations	 Appropriate lighting scheme should be provided to mitigate against adverse ecological impacts Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their setting Retention and repair of the stone boundary wall Existing mature trees to be retained 	

Site area (Ha) 0.47 Indicative 0.47 developable site area Indicative 35 density (dph) 16 RHONDDA PLACE Indicative capacity Brownfield Land type UNITY MUTHALLIANE Ownership Private Spring Hall Mills MILE CROSS ROAD FIZZ Site Allocation Indicative Developable Area © Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069 Constraints - Contaminated land - Contaminated Land Assessment Reports - Transport Assessment and Access Junction Design required Site Specific - Capacity building of existing drainage network and well-planned site investigations Considerations - Provision of SuDS

Spring Hall Mills, Mile Cross Road, Halifax

Land at Ovenden Green, Ovenden

Site area (Ha)	2.44	
Indicative developable site area		
Indicative density (dph)	40	
Indicative capacity	98	
Land type	Greenfield	
Ownership	Private	
Constraints	- Potential for development to increase surface water run-off	
Reports required	 Flood Risk Assessment including capacity building of existing drainage network and well-planned site investigations Transport Assessment and Travel Plan 	
Site Specific Considerations	 Provision of SuDS Junction mitigation may be required at Ovenden Way/A629 Development proposals should include the provision of on-site open space facilities and/or the enhancement/provision of open space facilities within the catchment of the development Development proposals should include the provision of a community garden/allotment and a small local play area 	

Land off Wheatley Road, Lee Mount, Halifax

Site area (Ha)	1.06	
Indicative developable site area	0.66	
Indicative density (dph)	21	
Indicative capacity	14	
Land type	Greenfield	THE AND
Ownership	Public	EBBLE LANE Common Copyright and diabases right 2018. Ordnance Survey Licence number 10023069.
Constraints	- Wildlife Habita	flooding and potential for development to increase run-off at Network ould require significant earthworks due to changes in levels
Reports required	 Flood Risk Assessment Transport Statement and access proposals with design of access road taking into account retaining wall and gradient of site Topographical Survey Ecological Survey 	
Site Specific Considerations	- Surface water	ling of existing drainage network and well-planned site investigations management and provision of SuDS of the site from developable area to mitigate against ecological constraints

Hartwell Ford Garage, Skircoat Road, Halifax

Site area (Ha)	0.28	
Indicative developable site area		
Indicative density (dph)	40	
Indicative capacity		
Land type	Brownfield	
Ownership	Private	
Constraints	 Surface water flood risk Proximity of site to football ground and impacts on residential amenity Land contamination 	
Reports required	- Transport Statement - Contaminated Land Assessment	
Site Specific Considerations	 Surface water management and provision of SuDS Consider proximity to football ground in design and layout of dwellings 	

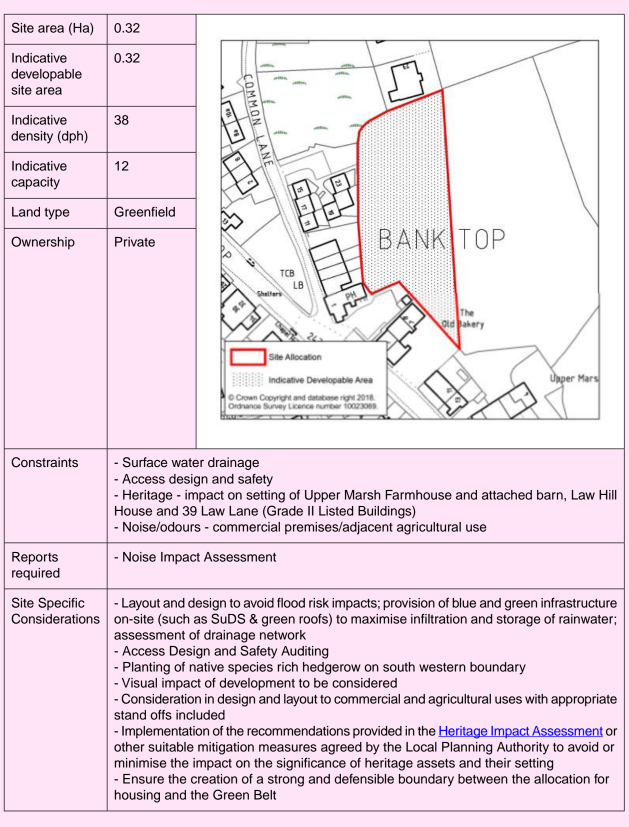
Land at Furness Avenue, Illingworth

Site area (Ha)	3.45	
Indicative developable site area	3.45	
Indicative density (dph)		
Indicative capacity		
Land type	Greenfield	
Ownership	Public	
Constraints	- Potential to increase surface water run-off - Possible land contamination	
Reports required	 Flood Risk Assessment Transport Assessment & Travel Plan Contaminated Land Assessment 	
Site Specific Considerations	 Capacity building of existing drainage network and well-planned site investigations Provision of SuDS Potential mitigation at A629 / Shay Lane Junction (congestion point) Development proposals should retain the hedgerows and standard trees located to the north of Furness Gardens Development proposals for LP0261, LP1368 and LP0523 should include the provision of a local park with children's play facilites on LP0261 or LP0523 to mitigate loss of open space Development proposals should include suitable mitigation for the loss of land that was last used as a Multi-Use Games Area (MUGA). Compensatory open space provision should include qualitative improvements to other 3G pitches/MUGAs in the local area and should be calculated in conjunction with sites LP0261 & LP1368 	

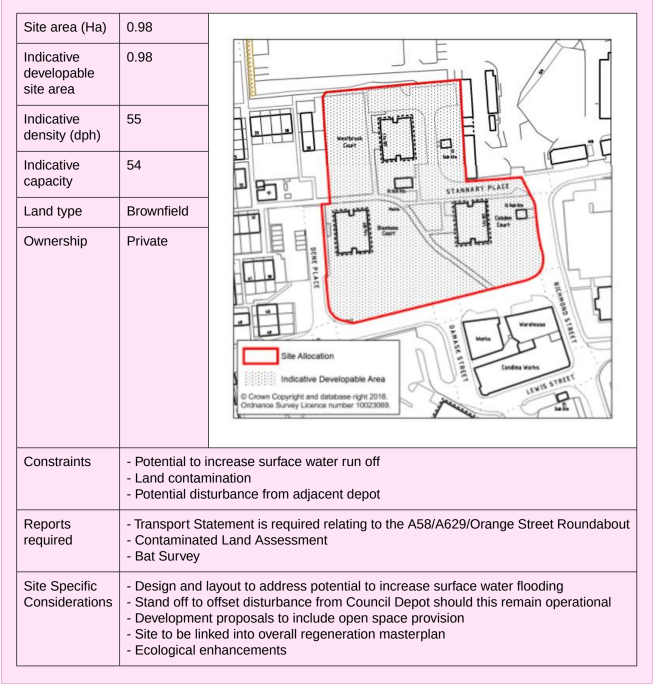
Land off Whitehill Road, Keighley Road, Illingworth

Site area (Ha)	7.16	
Indicative developable site area	4.33	
Indicative density (dph)	29	
Indicative capacity	127	
Land type	Greenfield	
Ownership	Public	Site Allocation Indicative Developable Area Crown Copyright and distabase right 2016 Ordnance Survey Licence number 10023069
Constraints	 Surface water flooding and potential for development to increase surface water run-of Site access in relation to location on A629 and entrance to Morrisons supermarket Adjacent Beechwood Park Local Wildlife Site Entirely within Wildlife Habitat Network 	
Reports required	 Flood Risk Assessment Transport Assessment and Travel Plan plus proof that a new access can be created without undue impact on the A629 and feasibility of re-locating the bus layby and stop Noise Impact Assessment 	
Site Specific Considerations	 Evaluation of existing drainage network and suitability of SuDS Creation of new access without undue impact on the A629 and feasibility of relocating the bus layby and stop Provide a 20m buffer from the Local Wildlife Site planted with an MG1e type meadow mix and left unmanaged to scrub over The field to the north as shown should be left as MG6 grassland and grazed or cut with a view to moving towards acid to neutral species rich grassland Consider the impact on visual amenity currently provided by the site An area of at least 35m from Mason's Green Farm should be kept free of residential properties including gardens, to ensure appropriate separation distance is maintained to protect the amenity of the development Consideration to recommendations in the West Yorkshire Low Emissions Strategy 	

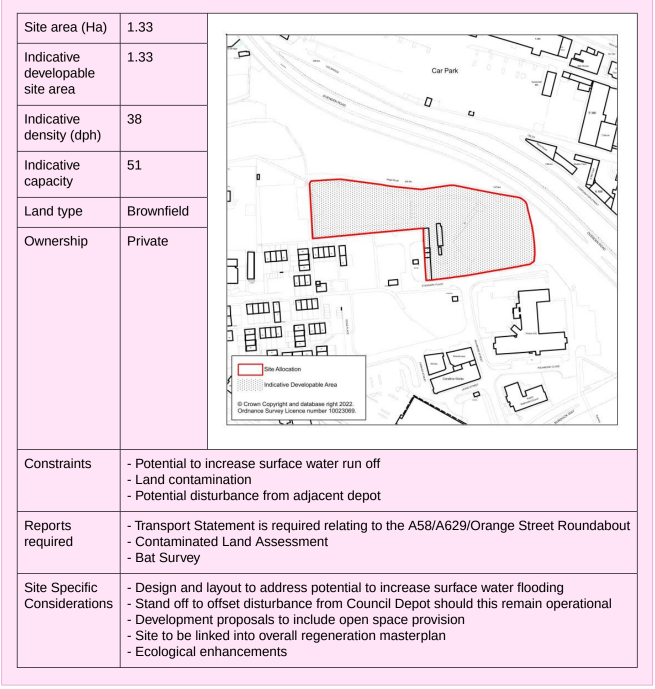
Land at Bank Top/Common Lane, Halifax



Land at Richmond Street, Stannary Place, Halifax



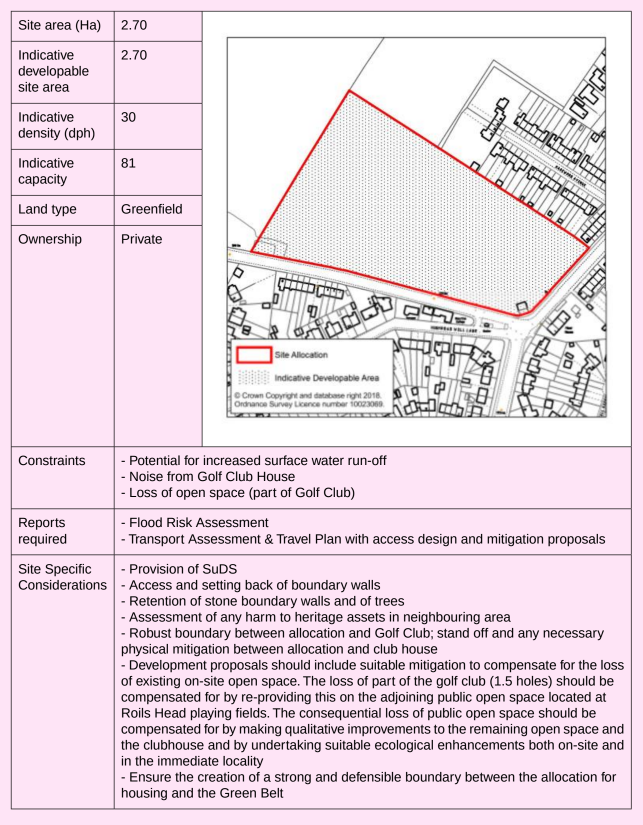
Works Depot, Stannary Place, Halifax



Beacon Lodge Quarry, Long Lane, Halifax

Site area (Ha)	2.16	
Indicative developable site area	2.16	
Indicative density (dph)	30	
Indicative capacity	64	
Land type	Greenfield	
Ownership	Private	
Constraints	 Access - limitations due to width Land drainage issues Surface water management Visual impact and public right of way on western boundary (Halifax 589) Heritage - impact on views of Beacon Hill Minerals Safeguarding Area / within boundary of Beacon Hill Quarry Possible contaminated land 	
Reports required	 Flood Risk Assessment Landscape Impact Assessment and a Heritage Impact Assessment Land Stability Survey Contaminated Land Survey Bat Survey 	
Site Specific Considerations	 SuDS to manage surface water Plant hedgerow on southern boundary Visual impact of any development should be considered and the public right of way (Halifax 589) safeguarded Retention of the stone boundary walls should be sought wherever possible and in particular the high dry stone wall on the eastern side of the site Mitigation to address land contamination issues Consideration to Landscape Impact and Heritage Impact Assessments Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green Belt 	

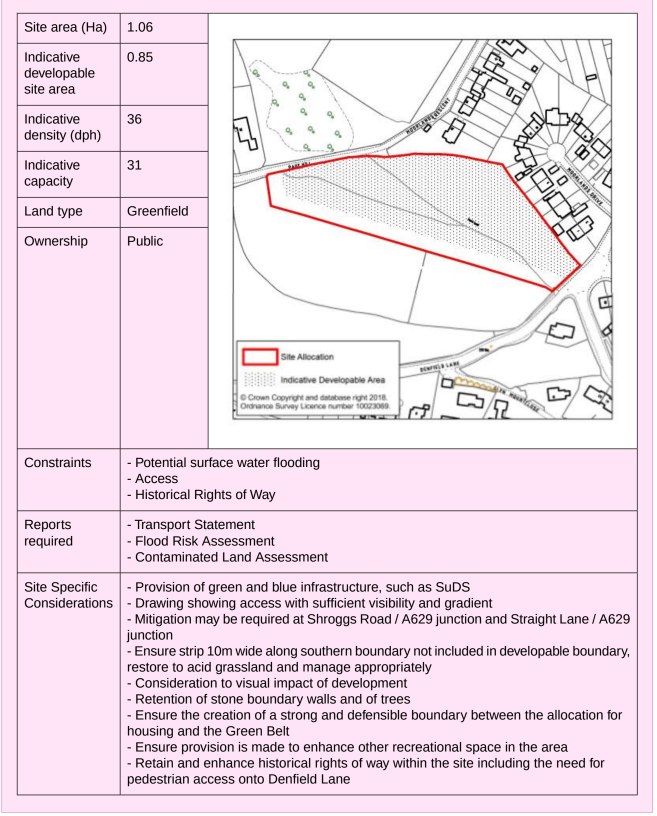
Land at West End Golf Club, Paddock Lane, Highroad Well, Halifax



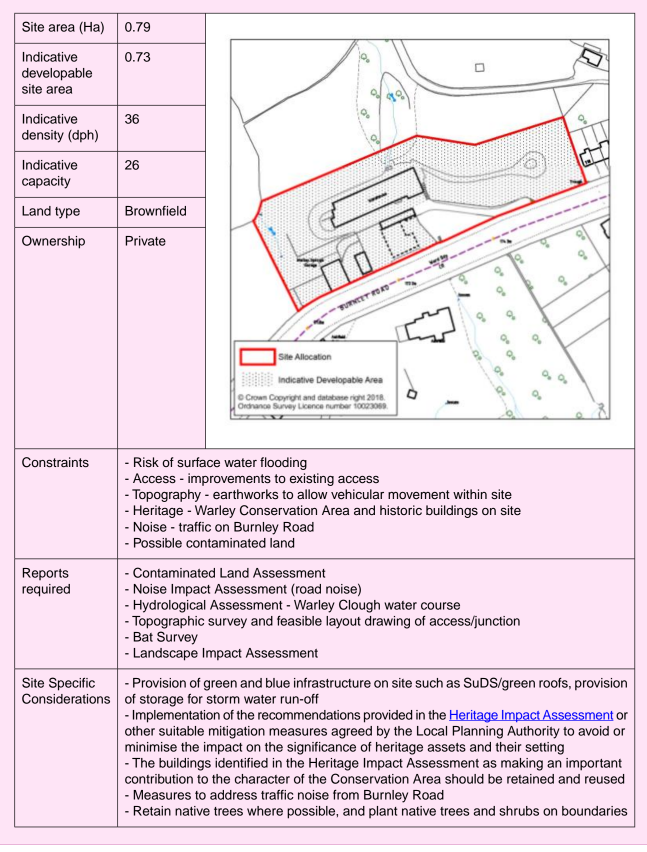
Land at Maltings Road, Wheatley

Site area (Ha)	1.35	5
Indicative developable site area	0.86	\$
Indicative density (dph)	35	
Indicative capacity	30	
Land type	Greenfield	
Ownership	Private	Very Area Pay Area Pay Area Catholic ation Indicative Developable Area Corver Copyright and database right 2022. Ordnance Survey Licence number 10023069.
Constraints	 Historic land drainage issues UK BAP priority habitat on site - deciduous woodland Potential for contaminated land Noise in relation to nearby depot Old Maltings at Fountain Head Brewery (Grade II Listed Building) 	
Reports required	 Transport Assessment Contaminated Land Assessment Noise Impact Assessment Flood Risk Assessment Woodland Management Plan 	
Site Specific Considerations	storm water run - Ensure the cre housing and the - Deciduous wo management to - Mitigate for dis - Implementation other suitable m minimise the im - Any mitigation	uDS; provision of green and blue infrastructure; provision of storage for o-off; realignment of retaining wall of the adjacent area eation of a strong and defensible boundary between the allocation for a Green Belt odland to remain excluded from the developable land; woodland be prepared and implemented; boundary trees and shrubs to be retaine sturbance to stream, woodland and SPA/SAC in of the recommendations provided in the <u>Heritage Impact Assessment</u> of nitigation measures agreed by the Local Planning Authority to avoid o upact on the significance of heritage assets and their settings in measures identified in the Contaminated Land and Noise Impact o be implemented

Land off Denfield Lane, Wheatley



Land off Burnley Road, Warley



Site area (Ha)	1.52	
Indicative developable site area	1.52	Not distribution of the second
Indicative density (dph)	25	
Indicative capacity	38 Mixed	
Land type		
Ownership	Public	Site Allocation Indicative Developable Area C Crown Copyright and database right 2018. Orchance Survey Licence number 10023089.
Constraints	- Potential increase in surface water flooding - Site is within 2.5km of the SPA/SAC	
Reports required	 Flood Risk Assessment Transport Statement Ornithological Report informed by surveys undertaken according to "SPA Bird Survey Methodology" by West Yorkshire Ecology Ecological Impact Assessment to include a detailed assessment of the impacts on SPA/SAC Habitat Regulations Assessment (HRA) 	

Site of demolished School, Clough Lane / Brow Bottom Lane, Mixenden

15 Halifax Housing Allocations

Site Specific	- Provision of SuDS
Considerations	- Access road design and widening
	 Development proposals should include the provision of on-site open space facilities and/or the enhancement/provision of open space facilities within the catchment of the development
	 Ensure that adverse effects on the integrity of the SPA and SAC are avoided Where likely significant effects have not been ruled out:
	 Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate
	- Provision of equivalent or greater quantity and quality of replacement habitat on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds
	 Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds
	 Monitoring of impacts to assess bird use over time

Land adjacent to White House Farm, Riley Lane, Holmfield

Site area (Ha)	1.27	
Indicative developable site area	1.09	
Indicative density (dph)	25	
Indicative capacity	27	
Land type	Mixed	
Ownership	Private	Indicative Developable Area Crown Copyright and database right 2022 Ordnance Survey Licence number 10023069
Constraints	 Access - two separate access points required (site split into two parts by woodland) Potential to increase surface water run off Proximity of Listed Buildings (Grade II* Holdsworth House) Woodland (UK BAP priority habitat) and boundary trees 	
Reports required	- Transport Statement - Flood Risk Assessment	
Site Specific Considerations	 Provision of SuDS Provision of green and blue infrastructure Provision of storage for storm water run-off Consider the impact on visual amenity currently provided by the site Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings The mature tree belt along the site's eastern boundary shall be retained and reinforced Consideration to recommendations in the West Yorkshire Low Emissions Strategy Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green Belt 	

Land off Park Lane, Siddal

Site area (Ha)	1.06	
Indicative developable site area		
Indicative density (dph)		
Indicative capacity		
Land type	Greenfield	
Ownership	Private	
Constraints	- Topography - Possible land contamination	
Reports required	 Topographic Survey/Transport Assessment/Travel Plan, Access junction design Flood Risk Assessment Contaminated Land Assessment 	
Site Specific Considerations	 Surface water management and SuDS application Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green Belt Possible contribution to mitigation at Jubilee Road / A629 junction Widening of carriageway and footway required to provide a continuation of the same carriageway width with the existing footway extending into the site 	

Horley Green Works, Horley Green Road, Claremount

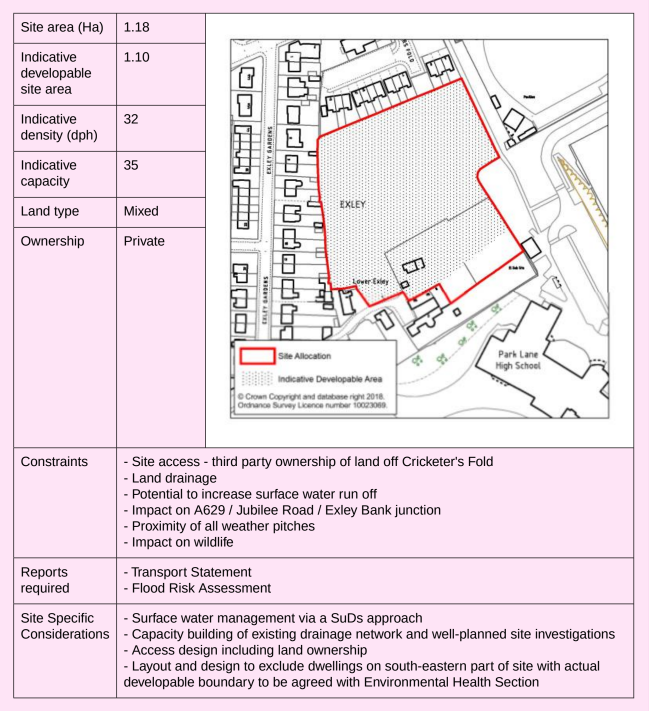
	1		
Site area (Ha)	0.78		
Indicative developable site area	0.78		
Indicative density (dph)	35		
Indicative capacity	27 Mixed Drivoto		
Land type		Lower Lower Lower Fam	
Ownership	Private	Holey Green Farm	
Constraints	 Possible contamination Overhead power lines Special Landscape Area Site of PRN4873 - recommend archaeological condition if granted permission 		
Reports required	 Transport Statement Contaminated Land Assessment Landscape Impact Assessment 		
Site Specific Considerations	 Provision of SuDS Proposed junction design Archaeological condition to be attached to any planning permission regarding PRN4873 Consideration to overhead lines in design and layout - avoid dwellings beneath power lines Consideration to Special Landscape Area in layout and design Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green Belt 		

Old Lane Dyeworks, Old Lane, Halifax

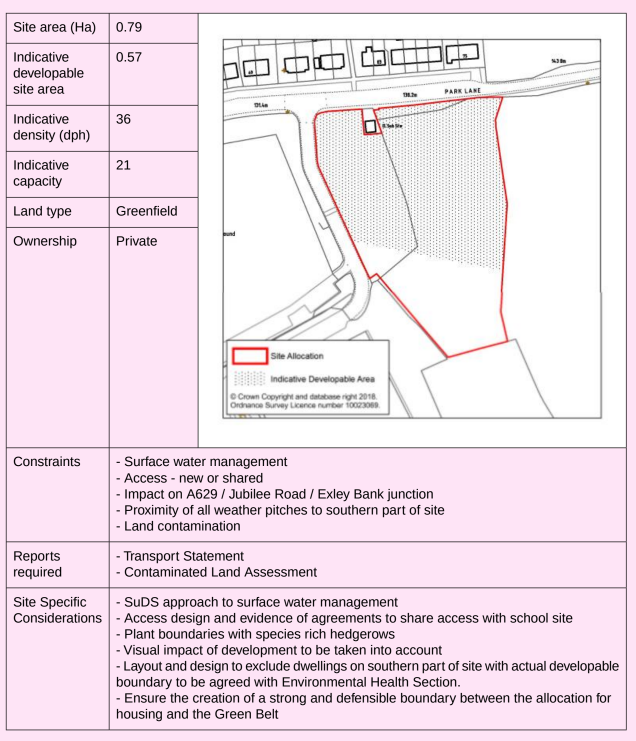
Site area (Ha)	2.60
Indicative developable site area	
Indicative density (dph)	
Indicative capacity	
Land type	
Ownership	Private
Constraints	 Flooding - Ovenden Brook and surface water Lowland mixed deciduous woodland Wildlife Habitat Network Heritage - Old Lane Mill and Former Boiler House and Attached Chimney to North Old Lane Mill (Grade II* Listed Buildings), Akroydon Conservation Area, possible archaeological remains Contaminated land Noise - waste transfer station and road
Reports required	 Transport Assessment & Travel Plan for site and mitigation proposals Flood Risk Assessment to include: Flood risk hydraulic modelling of Ovenden Brook Emergency access and egress plans (to be provided to the LPA for consideration and agreement with the Council's emergency planners) Specific consideration being given to impacts from historic flooding, such as
	recent flood events in Calderdale - Specification for sites contained in Flood Zones 2 and 3 that any more or high vulnerable uses may not be permitted on the ground floor - Following a sequential approach to the layout of the site – i.e. locating development in areas of least flood risk - Consideration of surface water flood risk
	 Archaeological recording in advance of development Contaminated Land Assessment Predetermination Archaeological Evaluation Noise Impact Assessment

Site Specific Considerations	 Remove woodland from developable area Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings The undeveloped areas surrounding the Listed Buildings identified in the Heritage Impact Assessment as being of High Sensitivity shall remain free of development Development proposals shall secure the repair and sensitive restoration of the Listed Building Measures to address noise from waste transfer station and road Site requires masterplanning in accordance with <u>Policy IM7</u>
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Barn Cottage, 5 Lower Exley, Siddal



Land off Park Lane, Siddal



Park Lane, Siddal

	1	
Site area (Ha)	1.08	
Indicative developable site area	1.08	
Indicative density (dph)	36	The second secon
Indicative capacity	39	The second secon
Land type	Greenfield	
Ownership	Private	Site Allocation Indicative Developable Area Crown Copyright and diatabase right 2018. Ordnance Survey Licence number 10023069.
Constraints	- Impact on A	
Reports required	- Flood Risk A - Transport Sta - Noise Impac	atement
Site Specific Considerations	 Local road n Bank junction Design and a uses 	gn and evidence of agreement to share access with school site etwork assessments may be required for the A629/Jubilee Road/Exley

Site area (Ha) 0.27 00 02 Indicative 0.27 developable 00. site area 000 Indicative 40 00 density (dph) o G Indicative 11 capacity 00. Greenfield Land type Private Ownership 00 Site Allocation Indicative Developable Area © Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069 0 -11 - 1 Constraints - Road traffic noise - Proximity to commercial uses Reports - Noise Impact Assessment required - Transport Statement - Appropriate study/mitigation with regards to proximity to Ringby Lane former landfill site Site Specific - Ensure the creation of a strong and defensible boundary between the allocation for Considerations housing and the Green Belt - Provision of SuDS and surface water management measures - Mitigation with regards to proximity to Ringby Quarry

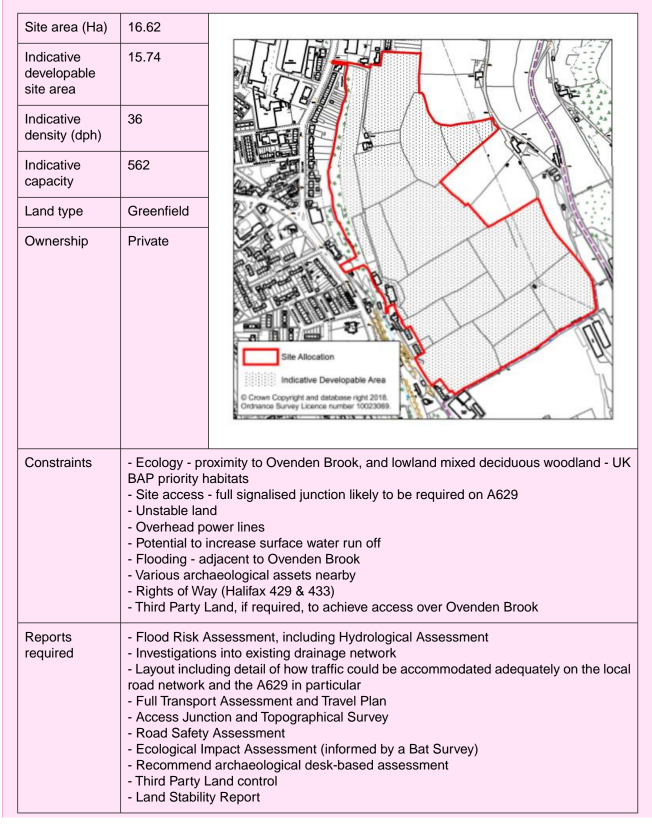
Land adjacent to Boothtown Road, Boothtown, Halifax

Land off Mill Lane and Old Lane, Boothtown, Halifax

Site area (Ha)	4.71	
Indicative developable site area	3.20	
Indicative density (dph)	29	
Indicative capacity	94	
Land type	Mixed	E DIA
Ownership	Private	Ste Alocation Developable Area Crown Copyright and database right 2022 Ordnance Survey Licence number 10023069.
Constraints	 Public Rights Semi improve Wildlife Habita Overhead pov Multiple owne Substandard a Archaeologica PRN5443) 	wer line erships alignment on Broad Tree Road towards junction with A629 al site (PRN4718 Site of 14th Century Boothtown Hall, site also contain ustrial, commercial and road traffic noise to the west
Reports required	and access junc impact on the C - Bat Survey - Preliminary Ec a Sensitive Lan Wildlife Habitat - Desk based a prior to develop - Noise Impact	ations into route to/from site. Full Transport Assessment and Travel Pla ction proposals to distribute the peak hour trips sufficiently such that th CAT 2 A629 would be acceptable cological Appraisal and Protected Species Surveys required alongsid adscape Plan (including SuDS) to ensure there is no fragmentation of Network and a net gain in biodiversity assessment and archaeological field evaluation should be undertaken poment in line with NPPF

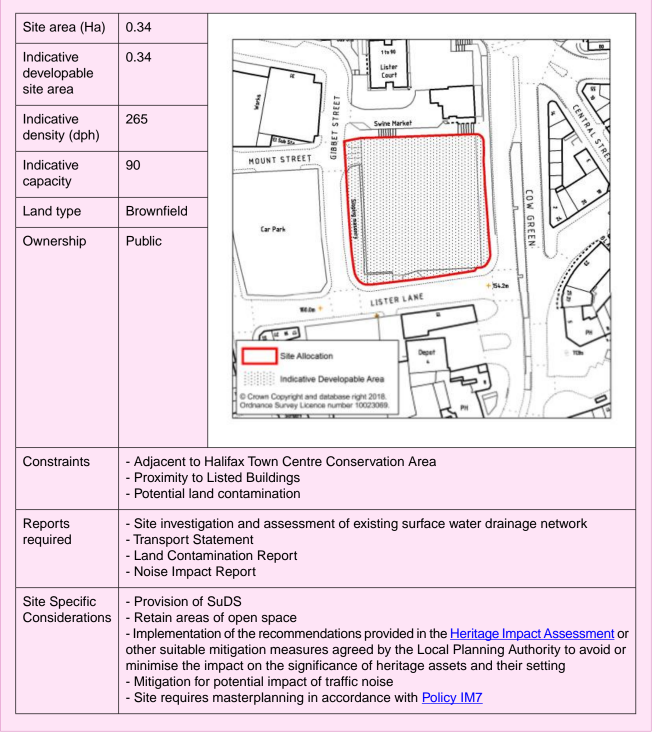
Site Specific Considerations	- Green and blue infrastructure on-site such as SuDS and green roofs to reduce the infiltration rate of precipitation as well as provide storage for storm water run-off
	 Realignment of retaining wall of the adjacent area of the development to mitigate drainage
	- Access improvements required to Grantham Road
	 Permeable pedestrian and cycle access required between site LP1216 and LP1229 Remove semi improved species rich grassland from developable area Provide for long term ecological management of species rich grassland Plant species rich hedgerows on boundaries using locally native species PRN5443 - may recommend archaeological condition if development permitted
	 EXN3443 - May recommend archaeological condition if development permitted Layout to consider overhead power lines Site requires masterplanning in accordance with <u>Policy IM7</u>

Near Royd, Ovenden



Site Specific Considerations	 Provision of green and blue infrastructure, including SuDS Stand off from Ovenden Brook to be planted with locally native species, and to be excluded from residential gardens/public space Explore opportunities to deculvert Ovenden Brook where possible Assess the impact of retaining the culvert on the effectiveness of the Wildlife Habitat Network and seek opportunities to improve habitats Remove lowland mixed deciduous woodland from indicative developable area Minimise light pollution and other disturbance to the beck Consider the impact on visual amenity currently provided by the site Consider location of overhead power lines in the design and layout of any scheme Third party land, if required, to achieve access over Ovenden Brook No increase in development footprint for the area within Flood Zone 3ai Permeable pedestrian and cycle access required between site LP1216 and LP1229

Cow Green Car Park, Halifax



Furness Drive/Turner Avenue South, Illingworth

Site area (Ha)	0.26	
Indicative developable site area	0.26	Ten in the seamon of the seamo
Indicative density (dph)	23	DRIVE
Indicative capacity	6	
Land type	Brownfield	TURNESS GARDE
Ownership	Public	Site Allocation Indicative Developable Area Crown Copyright and diababase right 2018 Ordnance Survey Licence number 10023069.
Constraints	- Possible lan - Public open	d contamination space
Reports required	DM)	ed Land Assessment
Site Specific Considerations	the north of F - Developmen of a local part open space - Developmen last used as a should include	At proposals should retain the hedgerows and standard trees located to furness Gardens at proposals for LP0261, LP1368 and LP0523 should include the provision of with children's play facilites on LP0261 or LP0523 to mitigate loss of at proposals should include suitable mitigation for the loss of land that was a Multi-Use Games Area (MUGA). compensatory open space provision e qualitative improvements to other 3G pitches/MUGAs in the local area e calculated in conjunction with sites LP0261 & LP0523

Heathmoor Park Road/Field Head Lane, Illingworth

Site area (Ha)	1.14	
Indicative developable site area	1.14	
Indicative density (dph)	38	
Indicative capacity	43	
Land type	Greenfield	HE KAN
Ownership	Public	D D D D D D D D D D D D D D D D D D D
Constraints	- Land drainag - Possible land - Site may sup - Wildlife Habi - Right of Way	d contamination oport lowland meadow or lowland acid grassland UK BAP habitats
Reports required	- Transport St - Contaminate - Botanical Su - Ornithological Methodology" - Ecological Ir SPA/SAC	ed Land Assessment

Site Specific Considerations- Provision of blue and green infrastructure, including SuDS - Consider the impact on visual amenity currently provided by the site - Development proposals should include suitable mitigation to compensate for the loss of existing on-site open space. - Consider impact on UK BAP priority habitats and planting of locally native hedgerow to minimise damage to adjacent heathland and create area of locally native wildflower meadow nearby - Retain an area of less improved grassland in developable area - Ensure that adverse effects on the integrity of the SPA and SAC are avoided - Where likely significant effects have not been ruled out: - Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate - Provision of equivalent or greater quantity and quality of replacement habitat on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds - Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds	
 Where likely significant effects have not been ruled out: Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate Provision of equivalent or greater quantity and quality of replacement habitat on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds Timing of works (construction, operation and decommissioning) outside the 	 Consider the impact on visual amenity currently provided by the site Development proposals should include suitable mitigation to compensate for the loss of existing on-site open space. Consider impact on UK BAP priority habitats and planting of locally native hedgerow to minimise damage to adjacent heathland and create area of locally native wildflower meadow nearby Retain an area of less improved grassland in developable area
on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds - Timing of works (construction, operation and decommissioning) outside the	 Where likely significant effects have not been ruled out: Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate
- Monitoring of impacts to assess bird use over time	on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds - Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds

Wood Lane, off Ovenden Wood Road, Wheatley, Halifax

	4.04	
Site area (Ha)	4.31	
Indicative developable site area	3.62	
Indicative density (dph)	30	
Indicative capacity	109	
Land type	Greenfield	
Ownership	Private	Site Allocation Indicative Developable Area Crown Copyright and database right 2019. Ordnance Survey Licence number 10023089.
Constraints	- Surface wate - Adjacent to H	Wood Lane, without improvement, is not appropriate r flooding risk / potential for increased surface water run-off lebble Brook and Dodgson Clough and deciduous woodland - UK tion Plan priority habitats at Network
Reports required	layout and des - Transport Ass - Habitat Regu	ssessment, including Hydrological Assessment and consideration of ign sessment/Travel Plan and access proposals lations Assessment should be undertaken. This should be informed by surveys (to include nocturnal golden plover surveys)
Site Specific Considerations	 Realignment Provision of S biodiversity Provision of L Network; the la Consider the Open space win other typolog Improvement 	ign and layout with regards to flood risk of retaining wall of the adjacent area SuDS and green and blue infrastructure, taking account of existing ouffer from the beck and associated wetland, and from Wildlife Habitat atter to be planted with native grass seed impact on visual amenity currently provided by the site vould be required as part of any development since there are deficiencies gies s required to the Ovenden Wood Road and Wood Lane junction a safe pedestrian crossing across Hebble Brook

15 Halifax Housing Allocations

Site number LP1425

Land south of Phoebe Lane, Siddal

Site area (Ha)	3.29
Indicative developable site area	2.28
Indicative density (dph)	
Indicative capacity	
Land type	Mixed
Ownership	Private
Constraints	 Right of Way (Halifax 703) Surface water flood risk Close to Ramsdon Wood Reservoir Drain Lowland mixed deciduous woodland, and site lies within Wildlife Habitat Network Contaminated land Proximity to Salterhebble AQMA
Reports required	 Consider layout and design, this should be done in a Flood Risk Assessment Contaminated Land Assessment Access design and Transport Statement; feasibility of upgrading West Lane; operational assessments of the Jubilee Road/A629 junction
Site Specific Considerations	 Provision of SuDS and other surface water management measures Remove deciduous woodland from the developable area, and retain and enhance stands of locally native trees. Under-plant with locally native woodland wildflower native mix Consider the recommendations of the West Yorkshire Low Emissions Strategy Local highways measures, including traffic calming on surrounding roads and closing Siddal Top Lane to traffic from Phoebe Lane

Former St Catherine's High School, Holdsworth Road, Holmfield

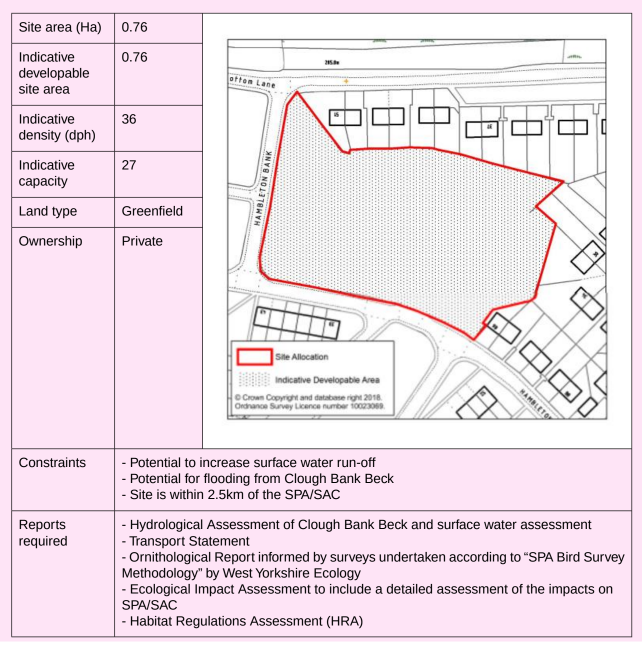
Site area (Ha)	2.75
Indicative developable site area	2.75
Indicative density (dph)	39
Indicative capacity	
Land type	Brownfield
Ownership	Private
Constraints	 Potential to increase surface water run off Surface water flooding from Stirness Beck Access Heritage - 18-24 Holdsworth Road (Listed Buildings) Ecology - Bats
Reports required	 Flood Risk Assessment, including Hydrological Assessment Transport Assessment/Travel Plan and Access Proposals Protected Species Survey
Site Specific Considerations	 Provision of SuDS Development proposals should include compensatory open space provision for the loss of on-site tennis courts in the form of improvements to open space facilities in th immediate locality to include the enhancement of facilities at Beechwood Park or Holmfield Park Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> of the suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings Plant boundaries with native species-rich hedgerows

Former St Catherine's High School Grounds, Holdsworth Road Site area (Ha) 1.05 Indicative 0.90 developable site area 36 Indicative density (dph) Indicative 32 capacity Mixed Land type Ownership Private Site Allocation Indicative Developable Area © Crown Copyright and database right 2018. Ordnance Survey Licence number 10023065 Constraints - Surface water run off - Surface water flooding from Stirness Beck - Lowland mixed deciduous woodland - UK BAP priority habitat - Listed Buildings (18-24 Holdsworth Road) - Land contamination Reports - Flood Risk Assessment, including Hydrological Assessment required - Transport Statement & Access Design - Protected Species Survey - Contaminated Land Assessment Site Specific - Provision of green and blue infrastructure on-site such as SuDS and green roofs Considerations - Species rich native hedgerows should be planted on all boundaries - Implementation of the recommendations provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings - Development proposals should include improvements to open space facilities in the immediate locality to include the enhancement of facilities at Beechwood Park or

- Retain area of lowland mixed deciduous woodland

Holmfield Park

Land off Hambleton Drive, Mixenden



Land off Hambleton Crescent, Mixenden

Site area (Ha)	0.27	
Indicative developable site area	0.27	
Indicative density (dph)	40	
Indicative capacity	11	
Land type	Greenfield	
Ownership	Private	But et al. But et al. Site Allocation Indicative Developable Area Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069.
Constraints	 Potential to increase surface water run-off Potential for flooding from Clough Bank Beck Site is within 2.5km of the SPA/SAC 	
Reports required	 Hydrological assessment of Clough Bank Beck and surface water assessment Transport Statement / cumulative effect of adjacent Mixenden sites Ornithological Report informed by surveys undertaken according to "SPA Bird Survey Methodology" by West Yorkshire Ecology Ecological Impact Assessment to include a detailed assessment of the impacts on SPA/SAC Habitat Regulations Assessment (HRA) 	

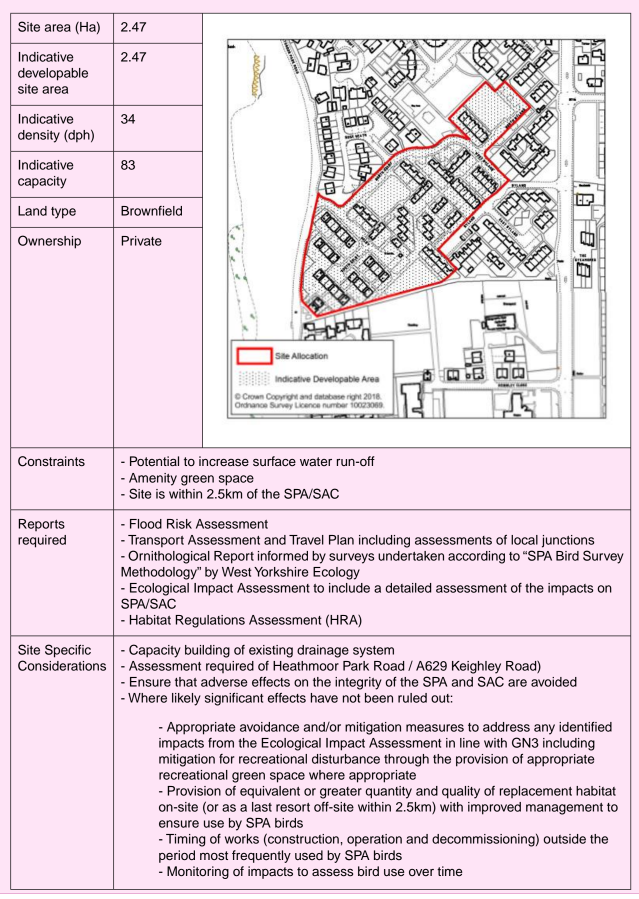
Site Specific Considerations	 Defence lines along the right bank of Clough Bank Beck and flood resilience & resistance including SuDS The cumulative effect of adjacent Mixenden sites should be considered with regards to A629 at Raw Lane junction or Moor End Road Compensatory open space provision should be calculated cumulatively for sites LP1486, LP1488 & LP1489 with enhanced facilities to be provided on new open space designation New-1487 Ensure that adverse effects on the integrity of the SPA and SAC are avoided Where likely significant effects being not been made out.
	 Where likely significant effects have not been ruled out: Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate Provision of equivalent or greater quantity and quality of replacement habitat
	 on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds Monitoring of impacts to assess bird use over time

Land south of Hambleton Crescent, Mixenden

	1	
Site area (Ha)	0.34	
Indicative developable site area	0.34	
Indicative density (dph)	41	
Indicative capacity	14	
Land type	Greenfield	
Ownership	Private	Image: Site Allocation Image: Site Allocation Image: Site Allocati
Constraints	 Potential for increased surface water run-off Surface water flood risk from Clough Bank Beck Site is within 2.5km of the SPA/SAC 	
Reports required	 Hydrological assessment of Clough Bank Beck and surface water assessment Transport Statement / Cumulative effect of adjacent Mixenden sites Ornithological Report informed by surveys undertaken according to "SPA Bird Survey Methodology" by West Yorkshire Ecology Ecological Impact Assessment to include a detailed assessment of the impacts on SPA/SAC Habitat Regulations Assessment (HRA) 	

Site Specific Considerations	 Defence lines along the right bank of Clough Bank Beck and flood resilience & resistance including SuDS The cumulative effect of adjacent Mixenden sites should be considered with regards to A629 at Raw Lane junction or Moor End Road Compensatory open space provision should be calculated cumulatively for sites LP1486, LP1488 & LP1489 with enhanced facilities to be provided on new open space designation New-1487 Ensure that adverse effects on the integrity of the SPA and SAC are avoided Where likely significant effects being not been made out.
	 Where likely significant effects have not been ruled out: Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate Provision of equivalent or greater quantity and quality of replacement habitat
	 on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds Monitoring of impacts to assess bird use over time

Land at Abbey Park, Illingworth



Site area (Ha) 0.61 Indicative 0.40 developable site area 40 Indicative density (dph) Indicative 16 capacity Greenfield Land type Ownership Private Site Allocation Indicative Developable Area © Crown Copyright and database right 2019. Ordnance Survey Licence number 10023065 Constraints - Surface water flood risk - Warley Clough - Topography (access) - Proximity to Listed Buildings (St John the Evangelist Church, Stock Lane House, and The Wells all Grade II Listed) and Warley Conservation Area - Lowland mixed deciduous woodland - UK BAP priority habitat / Wildlife Habitat Network - Potential land contamination Reports - Flood Risk Assessment, Hydrological Assessment of Warley Clough water is an required optional mitigation measure - Topographic Survey - Contaminated Land Assessment - Conduct Protected Species Survey - Transport Statement Site Specific - Ensure the creation of a strong and defensible boundary between the allocation for Considerations housing and the Green Belt - Provision of SuDS through green and blue infrastructure - Consider the impact on visual amenity currently provided by the site - Implementation of the recommendations provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings - Exclude buffer of 10m adjacent to woodland from developable area and plant with locally native shrubs - Implement a programme of woodland management in adjacent woodland

Land adjacent to the Wells, Stock Lane, Highroad Well, Halifax

Land to the rear of 115 Claremount Road, Halifax

Site area (Ha)	0.44	
Indicative developable site area	0.44	
Indicative density (dph)	36	
Indicative capacity	16	
Land type	Greenfield	
Ownership	Private	
Constraints	- Contaminated land possible	
Reports required	 Protected Species Survey Contaminated Land Assessment Access layout 	
Site Specific Considerations	 Provision of SuDS and surface water management measures Site boundaries should be planted with native species-rich hedgerows Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green Belt 	

Land at Titan Works, Claremount Road, Boothtown, Halifax

Site area (Ha)	1.01	
Indicative developable site area	1.01	
Indicative density (dph)	46	
Indicative capacity	46	
Land type	Mixed	Ste Allocation Indicative Developable Area Cover Copyright and database right 2022 Ordnance Survey Licence number 10023069
Ownership	Private	
Constraints	 Rights of Way (Halifax 409, 585 & 749) Current open space designation Potential presence of bats Proximity to agricultural buildings 	
Reports required	- Highway access improvement and proposed waiting restrictions	
Site Specific Considerations	 Provision of green and blue infrastructure such as SuDS and green roofs Parking restrictions on Gordon Street and Claremount Road Boundaries should also be planted with native species-rich hedgerows Buffer between existing agricultural buildings to the north and residential properties Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green Belt 	

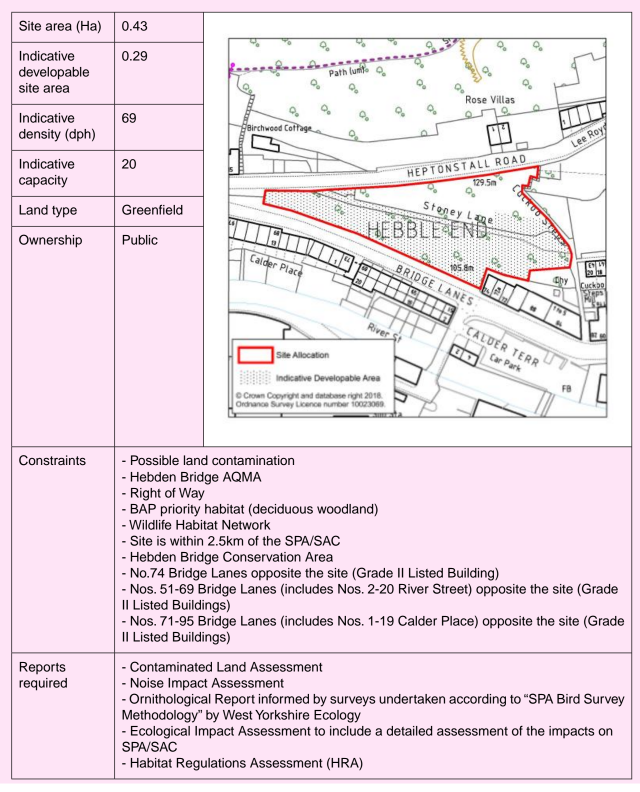
Land east of Manor Drive, Hebden Bridge

Site area (Ha)	0.65	
Indicative developable site area	0.65	Reservoir Path (um)
Indicative density (dph)	45	Path (um)
Indicative capacity	29	
Land type	Greenfield	El Sub Sta
Ownership	Private	Amor Heu 32 Wanor Heu 32 Wan
Constraints	 Highways (visibility and gradient) Loss of children's play space, recreational area and natural open space Special Landscape Area Possible land contamination Site is within 2.5km of the SPA/SAC Proximity to Manor House, Grade II Listed, and cluster of Grade II* / Grade II Listed Buildings (Great Burlees and Little Burlees) 	
Reports required	required to as - Ornithologica Methodology" - Ecological In SPA/SAC - Habitat Regu - Contaminate - Land Stabilit	esessment, to include topographic survey, a feasibility layout drawing is sess certainty al Report informed by surveys undertaken according to "SPA Bird Survey by West Yorkshire Ecology npact Assessment to include a detailed assessment of the impacts on ulations Assessment (HRA) ed Land Assessment y Report mpact Assessment

16 Hebden Bridge Housing Allocations

Site Specific Considerations	 Provision of SuDS (taking account of existing biodiversity and taking the form of fen, marsh, wet grassland and standing water in basins) Landscaping scheme to include plant species which are native, of local provenance and/or provide a benefit to wildlife in the area Retention of small area of designated open space on southern end of site or provision of an alternative site within any future development Retention of the existing trees and the planting of new trees to the south-east corner and along the eastern boundary of the site to screen the site from the nearby Listed Buildings Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green Belt Ensure that adverse effects on the integrity of the SPA and SAC are avoided When a bind plant plant plant plant
	 Where likely significant effects have not been ruled out: Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate Provision of equivalent or greater quantity and quality of replacement habitat on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds Monitoring of impacts to assess bird use over time

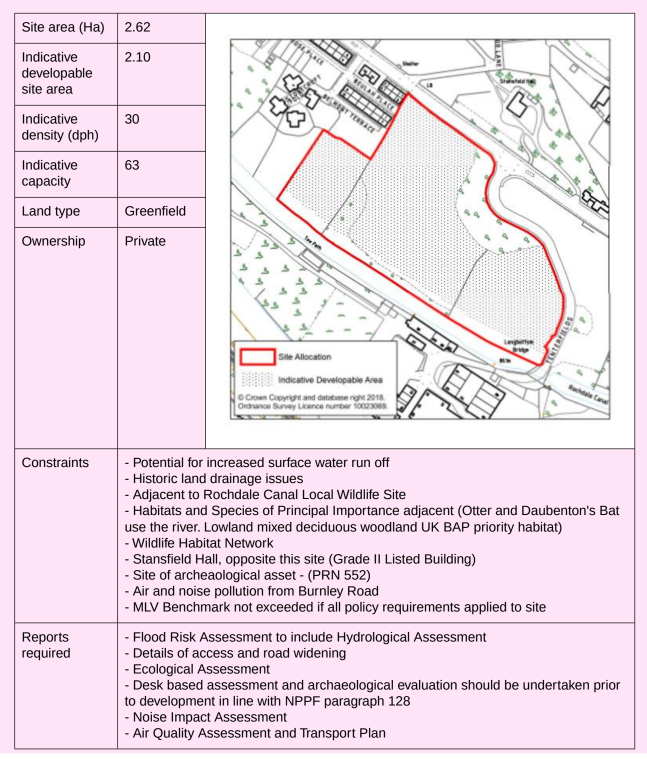
Land at Stoney Lane, Hebden Bridge



16 Hebden Bridge Housing Allocations

Site Specific Considerations	 Provision of SuDS Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings
	- The design, layout, height and massing of development must conserve and enhance the appearance of the Hebden Bridge Conservation Area and the settings of heritage assets in the area
	- Development must respect the historic pattern of development, in particular the characteristic terraced form
	 Building materials should reflect those characteristic of Hebden Bridge Retention of woodland together with a 10m buffer, to be excluded from development Consideration of the West Yorkshire Low Emissions Strategy which has been adopted by the Council. This gives guidance on good practice for mitigating air quality impacts Ensure that adverse effects on the integrity of the SPA and SAC are avoided Where likely significant effects have not been ruled out:
	 Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate
	 Provision of equivalent or greater quantity and quality of replacement habitat on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds
	- Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds
	- Monitoring of impacts to assess bird use over time

Tenterfields, Burnley Road, Luddenden Foot



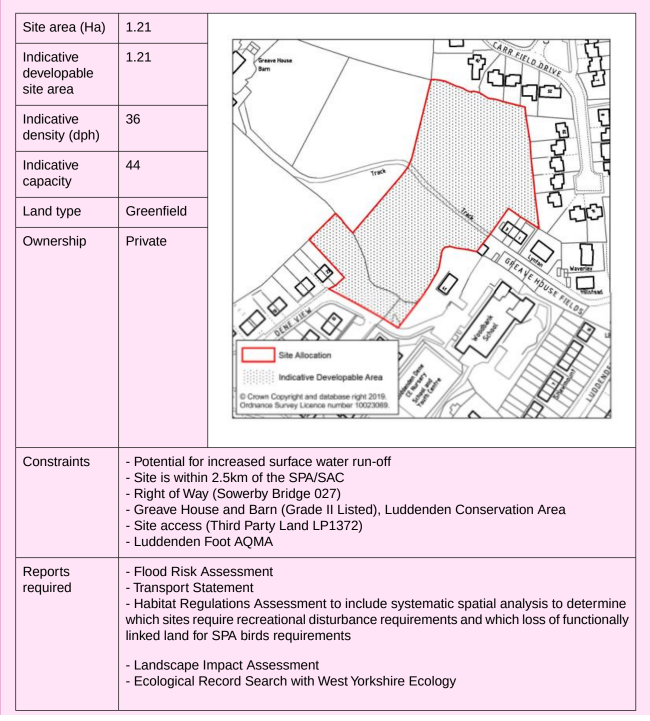
Site Specific Considerations	 Provision of green and blue infrastructure including SuDS Stand off of at least 10m is provided from the canal and screening should be provided to avoid increased light levels over the water Existing trees to the north east should also be retained, and removed from the indicative developable area Species rich native hedgerows should be planted on all boundaries Site of PRN 552 - recommend archaeological condition if granted permission Implementation of the recommendations provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings Regard should be had to the West Yorkshire Low Emissions Strategy Provision of stand off between indicative developable area and industrial uses to the south Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green Belt
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Junction of Grosvenor Place, Burnley Road, Luddenden Foot

Site area (Ha)	0.28	
Indicative developable site area	0.28	
Indicative density (dph)	39	Brearfield
Indicative capacity	11	
Land type	Brownfield	
Ownership	Private	90.5m
Constraints	 Possible contaminated land Former Coach & Horses Public House - non-designated heritage asset Site is within 2.5km of the SPA/SAC Calderdale Wildlife Habitat Network Rochdale Canal Local Wildlife Site Road traffic noise Air quality 	
Reports required	 Flood Risk Assessment Contaminated Land Report Noise Impact Assessment Protected Species Survey Ornithological Report informed by surveys undertaken according to "SPA Bird Survey Methodology" by West Yorkshire Ecology Ecological Impact Assessment to include a detailed assessment of the impacts on SPA/SAC Habitat Regulations Assessment (HRA) 	

Site Specific Considerations	 Provision of green and blue infrastructure on-site such as SuDS and green roofs Development of the site should retain the former public house and include and convert the building as part of the development of the site Consideration to recommendations in the West Yorkshire Low Emissions Strategy Tree and native hedgerow planting along Burnley Road Bat tubes within the dwellings Ensure that adverse effects on the integrity of the SPA and SAC are avoided Where likely significant effects have not been ruled out:
	 Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate Provision of equivalent or greater quantity and quality of replacement habitat on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds
	- Monitoring of impacts to assess bird use over time

Land at Greave House Fields, Luddenden Foot



Site Specific Considerations	 Provision of green and blue infrastructure on-site such as SuDS and green roofs to reduce the infiltration rate of precipitation as well as provide storage for storm water run-off Retain and enhance hedgerows Plant boundaries with locally native hedgerows Off-site mitigation should be provided to counter increased pressure from people and dogs on the European sites Development proposals should include on-site replacement of the small area of amenit green space currently located in the south-west part of the site. Alternatively, other open space in the area should be enhanced, for example Holmes Park, Kershaw Estate Midgley Recreation Ground or Luddenden Recreation Ground. Retain an area of semi-improved grassland The visual impact of any development should be considered, and the bridleway safeguarded Implementation of the recommendations provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning Authority to avoid o minimise the impact on the significance of heritage assets and their settings Consider the recommendations of the West Yorkshire Low Emissions Strategy Ensure that adverse effects on the integrity of the SPA and SAC are avoided Where likely significant effects have not been ruled out: Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate Provision of equivalent or greater quantity and quality of replacement habitat on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds Monitoring of impa

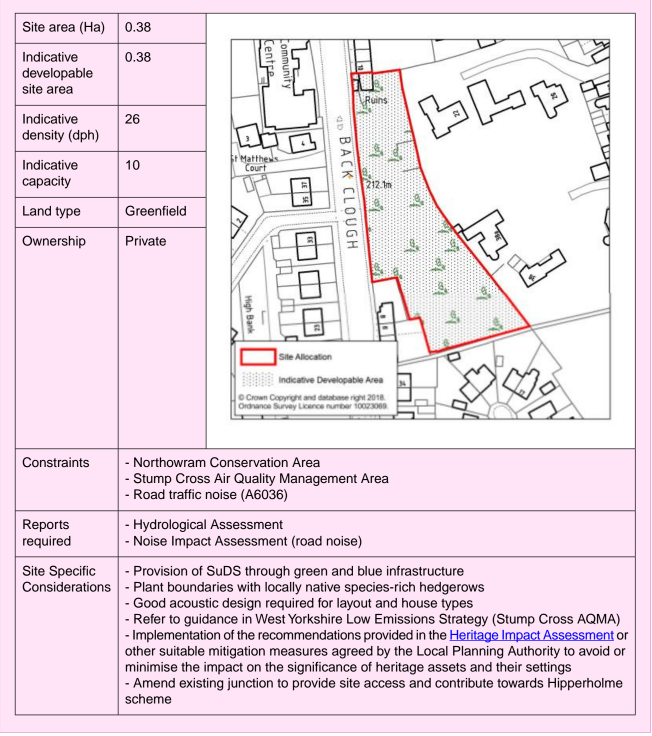
Kershaw Drive, Luddenden Foot

Site area (Ha)	3.23	
Indicative developable site area	1.57	
Indicative density (dph)	20	and a second second
Indicative capacity	31	
Land type	Greenfield	
Ownership	Public	December 201 December 201 De
Constraints	- Grade II Liste - Site is within	increased surface water run-off ed Buildings - Greave House and the adjacent barn 2.5km of the SPA/SAC al Health - adjacent working farms Iscape Area
Reports required	 Ornithological Methodology" Ecological Im SPA/SAC Habitat Regu determine white functionally lin 	ssessment sessment and Travel Plan al Report informed by surveys undertaken according to "SPA Bird Survey by West Yorkshire Ecology apact Assessment to include a detailed assessment of the impacts on alations Assessment (HRA) to include systematic spatial analysis to ch sites require recreational disturbance requirements and which loss of ked land for SPA birds' requirements mpact Assessment

Land at Spring Head, Northowram

Site area (Ha)	1.83	
Indicative developable site area		
Indicative density (dph)	36	
Indicative capacity		
Land type	Greenfield	
Ownership	Private	
Constraints	 Proximity of quarry UK BAP priority habitat on site - deciduous woodland and lowland meadow Wildlife Habitat Network (adjacent) Loss of flood storage land Grade II Registered Historic Park and Garden at Shibden Hall Potential to increase surface water run off Right of Way (Halifax 378) 	
Reports required	 Flood Risk Assessment Transport Assessment and Travel Plan Protected Species Survey Ecological Impact Assessment Landscape Impact Assessment 	
Site Specific Considerations	 Provision of SuDS Stand off between quarry and site boundary necessary Reduce developable land by providing a buffer of 10m around the site and around the woodland within the site. Retain the vegetation within these buffers and supplementary plant with locally native shrubs Retention of boundary trees Restore an area of lowland meadow to be used as open space by supplementary planting with appropriate species and management Implementation of mitigation specified in Ecological Impact Assessment Consider the impact on visual amenity currently provided by the site Strong and defensible boundary between the New Housing Site and the Green Belt will be required 	

Land Adjacent to & Rear of 8 Back Clough, Northowram



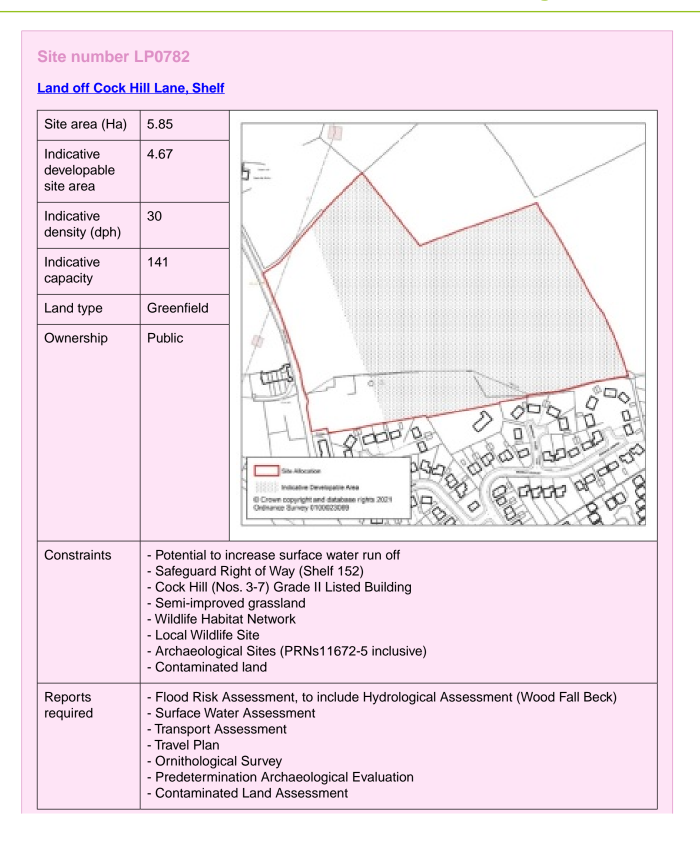
Land off Belle Vue Rise, Shelf

		
Site area (Ha)	0.55	
Indicative developable site area	0.44	
Indicative density (dph)	23	Car and the second seco
Indicative capacity	10	
Land type	Greenfield	Y D' D' HI FR
Ownership	Public	Site Allocation Indicative Developable Area Crown Copyright and diatabase right 2018. Ordnance Survey Licence number 10023069.
Constraints	 Surface water flooding Wildlife Habitat Network Contaminated land 	
Reports required	 Capacity building of existing drainage network Transport Statement Contaminated Land Assessment 	
Site Specific Considerations	the length of t management	6 of grassland from developable area to include a 10m wide buffer running he site. The grassland should be enhanced through appropriate and supplementary planting using suitable locally native species layout should take account of hedgehog movements and provide passage

Land off Hall Lane, Northowram

Site area (Ha)	5.81	2 minutes and the second second
Indicative developable site area	3.83	
Indicative density (dph)	39	
Indicative capacity	149	
Land type	Greenfield	
Ownership	Private	Image: Ste Allocation Image: Ste Allocation Indicative Developable Area Order Copyright and database right 2022. Ordnance Survey Licence number 10023069.
Constraints	- Risk of surfa - North Field (- Marsh Hall (- Northowram	ration Order nd/upland heathland ce water flooding Gate Farm (buffer if operational) Grade II Listed Building) Hall / Slab Wall (north of footpath between Upper Lane and Hall Lane) r (Halifax 347) on southern boundary
Reports required	- Transport Sta	Risk Assessment

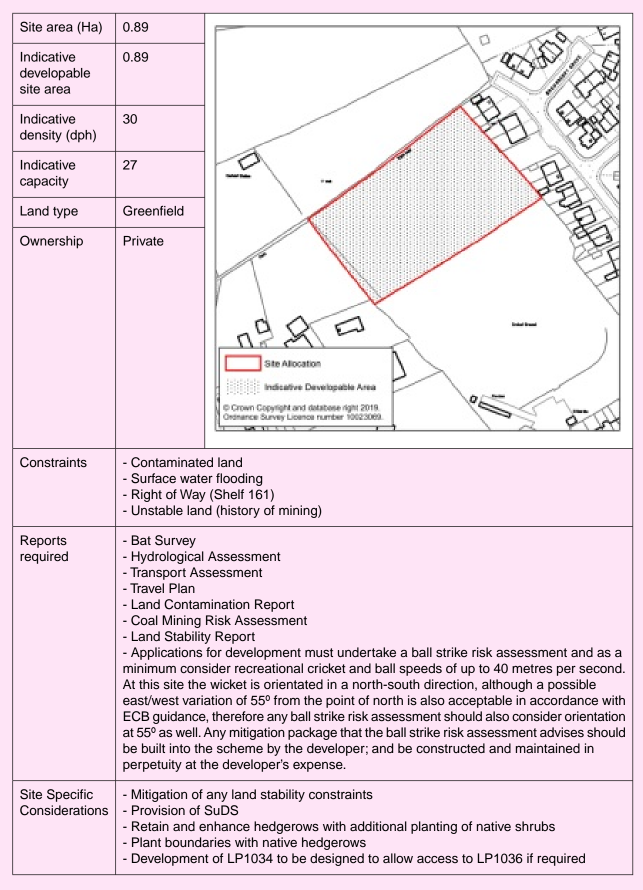
Site Specific Considerations	 run-off Retain/enhance area of acid grassland/upland heathland, retain boundary trees and manage as woodland with understorey planting Reinstate tree boundary to the north of the site Reduce developable area to exclude boundary trees (and an additional 10m buffer) and area of acid grassland/upland heathland (to become open space) Provision of open space North Field Gate Farm buffer (if operational) The traffic generated by the development is likely to impact on the Stump Cross junction. Contributions may therefore be required towards the required mitigation
	- Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings
	 Development in the northern fields should have careful regard to design, layout and landscaping, in order to satisfactorily mitigate any harm to designated heritage assets Strong and defensible boundary between the New Housing Site and the Green Belt to be maintained / provided
	- Site requires masterplanning in accordance with Policy IM7



01. 0 10	
Site Specific	 Provision of SuDS. The SuDS scheme should take account of existing biodiversity
Considerations	and take the form of fen, marsh, wet grassland or standing water in basins
	- Biodiversity mitigation/enhancement should provide locally native species rich
	unimproved grassland, restoring gaps in the Wildlife Habitat Network
	- Increased recreation impact on nearby Local Wildlife Site will need mitigation
	- Provision of open space
	- Provision of pedestrian routes and upgrading of off-site PROW routes
	- Strong and defensible boundary between the New Housing Site and the Green Belt
	will be required
	- Implementation of the recommendations provided in the Heritage Impact Assessment or
	other suitable mitigation measures agreed by the Local Planning Authority to avoid or
	minimise the impact on the significance of heritage assets and their settings
	- The access road should skirt the urban edge and be effectively screened by a stone
	wall to reflect existing field boundaries
	- Provision of a buffer on western boundary to mitigate impacts on the Listed Building
	- Site requires joint masterplanning with site LP1543 in accordance with Policy IM7

Site number LP1034 Land off Soaper Lane, Shelf Site area (Ha) 2.92 Indicative 2.92 developable site area 34 Indicative density (dph) Indicative 100 capacity Greenfield Land type Ownership Private Copyright and database right 2022 Survey Licence number 1002306 Constraints - Surface water flooding risk - Right of Way (Shelf 161) - Unstable land (history of mining) - Contaminated land - Existing equestrian land use - Flood Risk Assessment Reports required - Hydrological Assessment - Transport Statement and Travel Plan - Land Stability Report - Bat Survey Site Specific - Mitigation of any land stability constraints Considerations - Retain and enhance hedgerows with additional planting of native shrubs - Plant boundaries with native hedgerows - Provision of SuDS - Provision of a footway on site side of Soaper Lane - Highway mitigation at the Shelf Moor Road and Burned Road junctions with the A6036 would be needed to accommodate the additional trips; this may require traffic signals - Development of LP1034 to be designed to allow access to LP1036 if required - Retention and repair of the stone boundary walls - Strong and defensible boundary between the New Housing Site and the Green Belt will be required

Land north of Shelf Cricket Ground, Carr House Lane, Shelf



Land off Burned Road, Shelf

[1	
Site area (Ha)	0.98	¥°. / //Ľ
Indicative developable site area	0.98	J CTI LIT Common mano
Indicative density (dph)	32	
Indicative capacity	31	EL EL DY
Land type	Mixed	
Ownership	Private	Crown Copyright and database right 2022. Ordnance Survey Licence number 10023069.
Constraints	- Bats	r flooding
Reports required	- Bat Survey - Hydrological / - Contaminated	d Land Assessment tion Archaeological Evaluation
Site Specific Considerations	 Archaeologica Retention of t Widening of B 	ries with locally native species-rich hedgerows

Land at West Street & Halifax Road, Shelf

Site area (Ha)	1.61	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Indicative developable site area	0.91	
Indicative density (dph)	35	RB- HEDDON
Indicative capacity	32	A - C
Land type	Greenfield	
Ownership	Private	Fatory Fatory Backlocation Commence Danney Official 2020 Channes Danney Official 2020
Constraints	 Local Wildlife Hedgerow (n Sun Wood/No Amenity gree Land contam Road noise - Western edge 	ed deciduous woodland UK BAP priority habitat Network orthern boundary) orth Wood LWS lies over the road to the east en space ination
Reports required	- Transport Ass - Travel Plan - Contaminated - Noise Impact	d Land Assessment

Site Specific Considerations	 Retain and enhance hedgerow with additional planting of native shrubs Retain and enhance lowland mixed deciduous woodland (UK BAP priority habitat) Remove woodland from the developable area Retain and enhance Wildlife Habitat Network (use seed/plant material of local provenance from Sun Wood for this enhancement work) and ensure that links with the WHN to the north-west are maintained Good acoustic design for dwellings near the adjacent employment land and Halifax Road Provision of SuDS Development proposals should include the retention and enhancement of open space within the site and/or the improvement of other open space in the area such as at Shelf Hall Park The retention of the stone boundary wall to the western boundary of the site, together with the stone drinking trough, milestone and other stone features, should be sought wherever possible. If their removal is necessary, the stone drinking trough, milestone and other stone features should be retained and relocated elsewhere along the boundary wall. The retention of the stone boundary wall to Halifax Road should also be sought wherever possible Design of the site to consider and acknowledge the location and role of the site in providing a gateway into Shelf
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Hud Hill Farm, Northowram

Site area (Ha)	2.11	
Indicative developable site area	1.51	
Indicative density (dph)	30	
Indicative capacity	45	
Land type	Mixed	
Ownership	Private	
Constraints	 Surface water flooding Lowland meadow (UK BAP priority habitat) Right of Way (Halifax 343) Grade II Listed Building - Whinney Royd Farmhouse (200m north-west of site) Road traffic noise 	
Reports required	 Flood Risk Assessment Hydrological Assessment Transport Assessment Travel Plan Ecological Impact Assessment informed by Bat and Amphibian Surveys Noise Impact Assessment 	
Site Specific Considerations	 Provision of SuDS Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings Removal of field to north-west of the site in accordance with heritage advice Maintenance and enhancement of existing hedgerows Suitable management of lowland meadow (UK BAP priority habitat) Provision of open space Safeguard of Right of Way (Halifax 343) The creation of a strong and defensible boundary between the allocation for housing and the Green Belt Buffer zone should farming operations continue 	

Land at Westercroft Lane, Northowram

Site area (Ha)	1.42	
Indicative developable site area		
Indicative density (dph)	36	
Indicative capacity	32	
Land type	Greenfield	
Ownership	Private	
Constraints	 Risk of surface water flooding Contaminated land Stump Cross AQMA (No.5) Westercroft hamlet (non-designated heritage asset to north-east) 	
Reports required	 Transport Assessment Travel Plan Hydrological Assessment Ecological Assessment Contaminated Land Assessment Amended site layout plan 	
Site Specific Considerations	 Provision of SuDS Crossing point and footway between the site and the junction with the A644 Contribution to a scheme of mitigation for the Hipperholme Crossroads Plant species rich native hedgerow on western and northern boundaries Consideration to advice contained within the West Yorkshire Low Emissions Strategy Consideration of requirement to amend submitted layout plan to enable access to northern field Implementation of the recommendations provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green Belt 	

Land north and north-west of Wade House Road, Shelf

	1	
Site area (Ha)	11.15	
Indicative developable site area	11.01	
Indicative density (dph)	26	
Indicative capacity	290	A CONTRACT OF A
Land type	Greenfield	
Ownership	Private	Site Allocation Indicative Developable Area Crown Coynright and database right 2018. Orden Coynright and database right 2018.
Constraints	 Historic land Third party la Wildlife Habi Topography a Semi-improv Archaeologic Adjacent agr 	cal site (PRN11675)
Reports required	surface water - Transport As - Third Party L - Ornithologica	sessment Land control

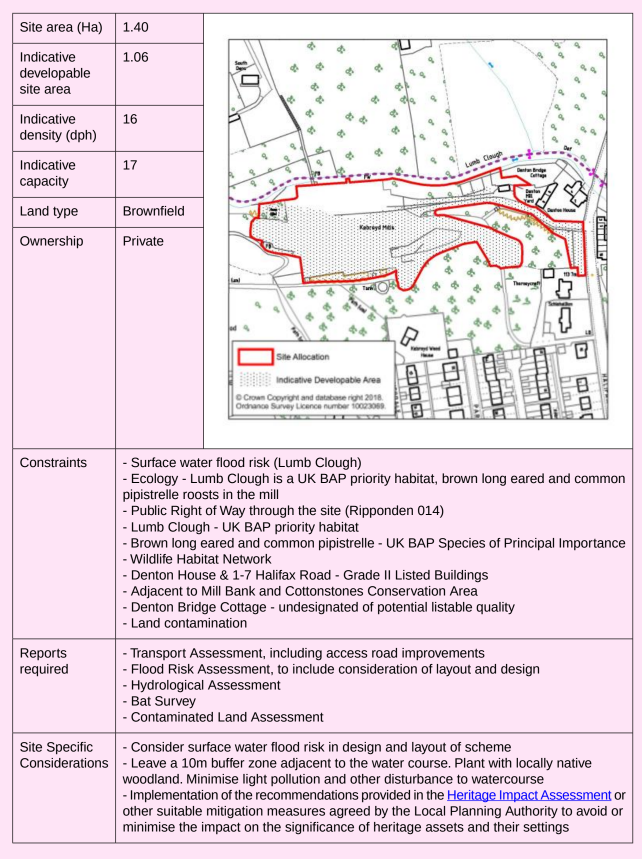
Site Specific Considerations	- Third Party Land control. Site access to be achieved between 22 and 23 Wade House Road
	- Provision of green and blue infrastructure on-site such as SuDS and green roofs. The
	SuDS scheme should take account of existing biodiversity and take the form of fen,
	marsh, wet woodland, wet grassland or standing water in basins - Provision of open space
	- Provision of locally native species rich unimproved grassland and locally native species rich hedgerows
	- Increased recreation impact on nearby Local Wildlife Site will need mitigation
	- Exclude 10m buffer of Wildlife Habitat Network from developable area and plant with appropriate locally native species (grassland or woodland)
	- Provision of pedestrian routes and upgrading of off-site PROW routes
	- Stand off between agricultural uses and residential properties, and physical mitigation where identified
	- Strong and defensible boundary between the New Housing Site and the Green Belt will be required
	- Site requires joint masterplanning with site LP0782 in accordance with Policy IM7

Holme House, Holme House Lane, Rishworth

	r r	
Site area (Ha)	0.38	Tennis
Indicative developable site area	0.27	Court Tennis Court
Indicative density (dph)	40	MilliLeat
Indicative capacity	11	
Land type	Greenfield	Stiftworth C
Ownership	Private	High Ste Allocation Indicative Developable Area © Crown Copyright and database right 2022. Ordnance Survey Licence number 10023069.
Constraints	 Site lies withi Presence of woodland) Wildlife Habit Heritage ass 	2.5km of the SPA/SAC in Wildlife Habitat Network Principal Habitat of Importance on site (lowland mixed deciduous tat Network et in close proximity - Grade II The Old Building of Rishworth School & d milestone on western boundary
Reports required	Methodology" - Ecological Im SPA/SAC - Habitat Regu	atement al Report informed by surveys undertaken according to "SPA Bird Survey by West Yorkshire Ecology npact Assessment to include a detailed assessment of the impacts on ulations Assessment (HRA) mpact Assessment

Site Specific Considerations	 Provision of blue & green infrastructure, including SuDS Pedestrian crossing point Right hand turn into the site from the highway Plant any development with locally native trees Provide 10m standoff from the waterbodies Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings Ensure that adverse effects on the integrity of the SPA and SAC are avoided
	 Where likely significant effects have not been ruled out: Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate Provision of equivalent or greater quantity and quality of replacement habitat habitat on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds Monitoring of impacts to assess bird use over time

Land off Halifax Road, Triangle, Sowerby Bridge



19 Ripponden Housing Allocations

Site number LP1027

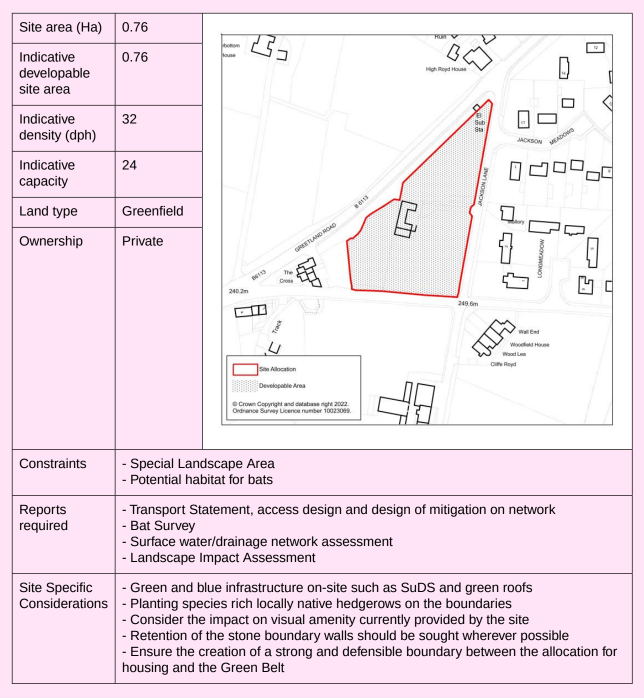
Land north of Stonelea, Barkisland

Site area (Ha)	0.55	
Indicative developable site area	0.33	Heald Terrace
Indicative density (dph)	36	Printed Rise
Indicative capacity	12	Head Head
Land type	Greenfield	
Ownership	Private	Corver Copyright and database right 2022.
Constraints	- Overhead power - Potential for incre	lines eased surface water flooding
Reports required	•	nent and access design g of existing drainage network ct Assessment
Site Specific Considerations	- Sensitive design and layout, responding to constraints on the site, taking account or past planning decisions regarding overhead power lines and residential amenity for neighbouring properties. Indicative capacity of 12 dwellings is likely to be a maximum - Provision of SuDS	

Land north of Meadowcroft Lane, Halifax Road, Ripponden

Site area (Ha)	1.84	
Indicative developable site area	1.02	Ryburn House Collages Ryburn House Collages Ryburn House
Indicative density (dph)	24	Constant Constants
Indicative capacity	24	Nonething Pytum House Mess
Land type	Greenfield	Ryburn Collage
Ownership	Private	Trouge Trouge
Constraints	- River Ryburn - Loss of empl	nin Wildlife Habitat Network, Habitats and Species of Principal Importance a, lowland mixed deciduous woodland, and otters and bats oyment land employment uses
Reports required	- Flood Risk A	Assessment
Site Specific Considerations	 Realignment Consider impretain the tree Retention of Retention of Consider pro 	olue and green infrastructure such as SuDS of retaining wall of the adjacent area of the development bact on ecology - avoid disturbance and light pollution over the river, and cover on the site, and provide buffer of 10m from the river the stone boundary wall should be sought wherever possible the trees should be sought wherever possible vision of a buffer between residential uses and nearby employment uses herable or highly vulnerable uses to be located on the ground floor

Barkisland Cross, Jackson Lane, Barkisland



Cemetery Lane, Lower Bentley Royd, Sowerby Bridge

Site area (Ha)	2.94	
Indicative developable site area	2.94	
Indicative density (dph)	38	
Indicative capacity	112	書品目目
Land type	Greenfield	
Ownership	Private	Site Allocation Indicative Developable Area Crown Cocyright and diababase right 2018. Orden Cocyright and diababase right 2018.
Constraints	- Surface wate - Potential to i	er flood risk increase surface water run off
Reports required		sessment & Travel Plan and site access design with appropriate mitigation. needed of Foundry Street/Bridge Street/West Street junction and centre
Site Specific Considerations	identification of - Plant native - Retain trees landscaping/p - Consider the - Have regard	SuDS and drainage network capacity building assessment including of impacts species-rich hedgerows on all boundaries within the site and along its boundary, and incorporate into provide 10m buffer e impact on visual amenity currently provided by the site I to West Yorkshire Low Emissions Strategy defensible boundary between the site and the Green Belt will be required

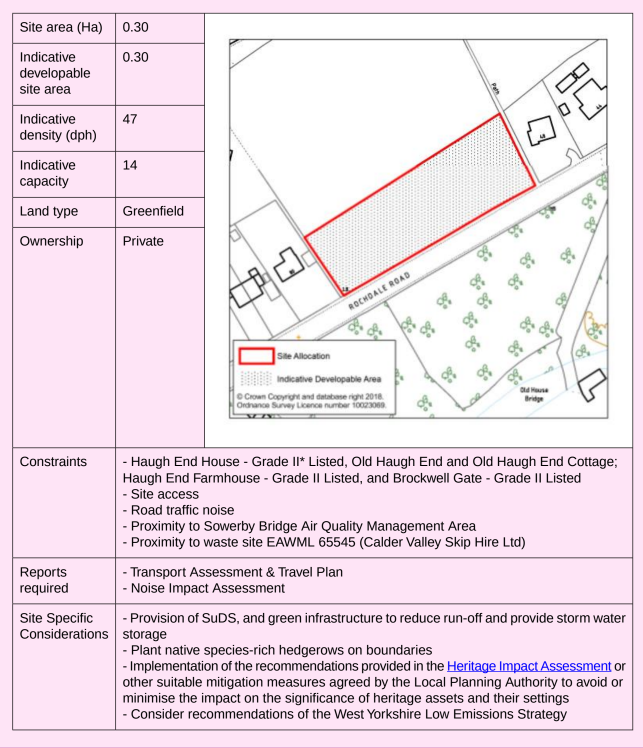
20 Sowerby Bridge Housing Allocations

Site number LP0287

Land rear of 287 Willowfield Road, Halifax

	r	
Site area (Ha)	0.84	
Indicative developable site area	0.84	
Indicative density (dph)	12	A A A A A A A A A A A A A A A A A A A
Indicative capacity	10	BBB BB BBB
Land type	Greenfield	
Ownership	Private	Site Allocation Indicative Developable Area Crown Copyright and database right 2018. Ordnance Survey Licence number 10023089.
Constraints	- Potential for i	ncreased surface water flooding
Reports required	 Evaluation of existing drainage network and application of SuDS if required Historical risk assessment of surface water flooding Transport Statement 	
Site Specific Considerations	- Provision of SuDS	

Land off Haugh End Lane, Sowerby, Sowerby Bridge



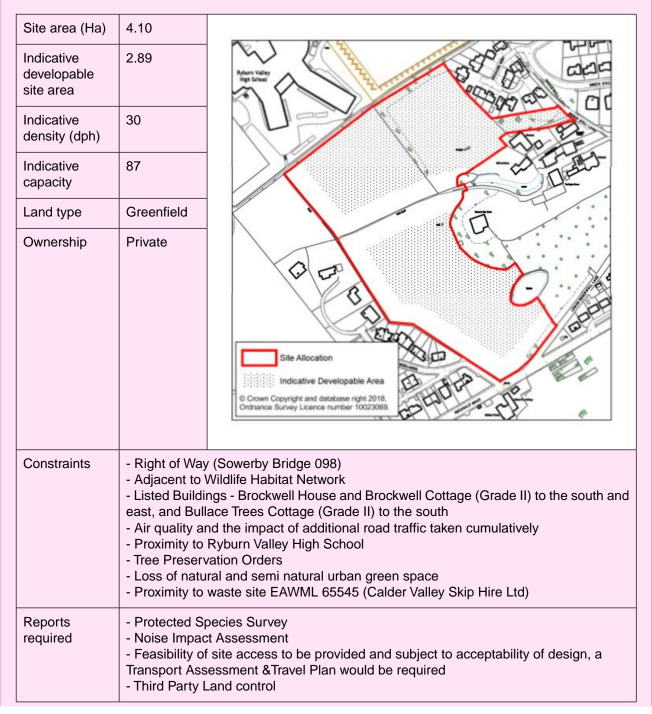
Land off Dean Lane, Sowerby, Sowerby Bridge

Site area (Ha)	0.63	
Indicative developable site area	0.37	
Indicative density (dph)	35	
Indicative capacity	13	
Land type	Greenfield	The second second
Ownership	Private	Site Allocation Indicative Developable Area O Crown Copyright and database right 2018. Ordnance Survey Licence number 10023089.
Constraints	 Listed Herita Air Quality - UK BAP dec 	increased surface water flooding age Assets at Field House - Grade II* and Grade II Listed Proximity to Sowerby Bridge AQMA iduous woodland the Calderdale Wildlife Habitat Network
Reports required	- Evaluation o - Transport St	f existing drainage network atement
Site Specific Considerations	 Mitigation at St Peter's Avenue / Town Gate junction subject to junction assessments Provision of SuDS and green infrastructure to reduce the infiltration rate of precipitation as well as provide storage for storm water run-off Provide 10m buffer around trees and plant with native shrubs and remove all Wildlife Habitat Network from developable area Plant native species-rich hedgerow on south eastern and south western boundaries Retention and repair of the dry stone walls Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings The mature tree belts to the east and south of the site shall be retained and enhanced to screen the new development from the nearby Listed Buildings Consideration of the West Yorkshire Low Emissions Strategy 	

Hollins Park, Cemetery Lane, Sowerby Bridge

Site area (Ha)	1.20	
Indicative developable site area	0.86	
Indicative density (dph)	37	
Indicative capacity	32	
Land type	Greenfield	
Ownership	Public	
Constraints	 Potential to increase surface water runoff Site access is likely to reduce capacity of the site Adjacent to Sowerby Bridge Cemetery (Locally designated Historic Park and Gar and the Cemetery Chapel (Grade II Listed) Loss of playing pitches 	de
Reports required	 Transport Assessment Flood Risk Assessment Heritage Impact Assessment 	
Site Specific Considerations	 Provision of SuDS Reprovision of equivalent or better quantity or quality pitches would be required Improvements to other open space in the area should be carried out. These coninclude facility improvements at the Hollins Mill Leisure Park Implementation of the recommendations provided in the Heritage Impact Assessment other suitable mitigation measures agreed by the Local Planning Authority to avoid minimise the impact on the significance of heritage assets and their settings Should the historic cemetery gate piers and gate be required to be relocated as of the access arrangements, they will be expected to be retained, appropriately repositioned and repaired, so that they continue to form the main access to the cemerative Any such work should be undertaken alongside the construction of the site access LP1356. The applicant shall detail within their Heritage Impact Assessment the justification and mitigation measures proposed to minimise the harm to the heritage asset. These shall be agreed by the Local Planning Authority 	uld ent oid s p ete ss

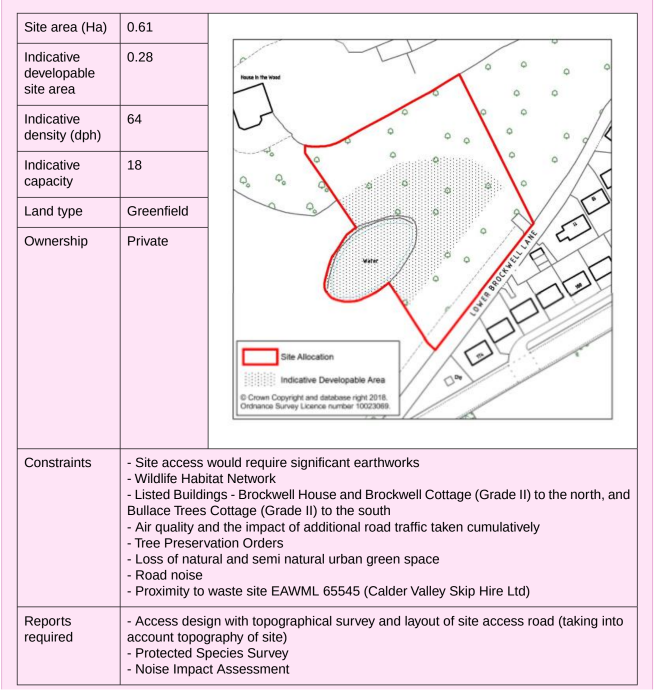
Land on the west side of Brockwell Lane, Triangle, Sowerby Bridge



20 Sowerby Bridge Housing Allocations

Site Specific	Provision of SuDS and groon infrastructure to increase infiltration
Site Specific	- Provision of SuDS and green infrastructure to increase infiltration
Considerations	- Excluding 20m buffer on southern and western edges and retaining a 20m buffer of
	trees across the centre of the site
	- Plant areas outside developable area with native shrubs and trees and manage as woodland
	- The impact of development on the open character of the area and its visual amenity should be assessed
	- Consider the impact on visual amenity currently provided by the site
	- High quality open space facilities should be provided on site as part of any development
	to help rectify current deficiencies
	- Retain existing trees, including those to east and north
	- Retain and repair the stone boundary wall to the south
	- Implementation of the recommendations provided in the Heritage Impact Assessment or
	other suitable mitigation measures agreed by the Local Planning Authority to avoid or
	minimise the impact on the significance of heritage assets and their settings
	- Air quality and the impact of additional road traffic taken cumulatively
	- Regard should be had to the West Yorkshire Low Emissions Strategy
	- Proximity to Ryburn High School and impacts should be considered
	- Third Party Land agreements need to be confirmed
	- Site requires masterplanning in accordance with Policy IM7

Land north of Lower Brockwell Lane, Sowerby Bridge

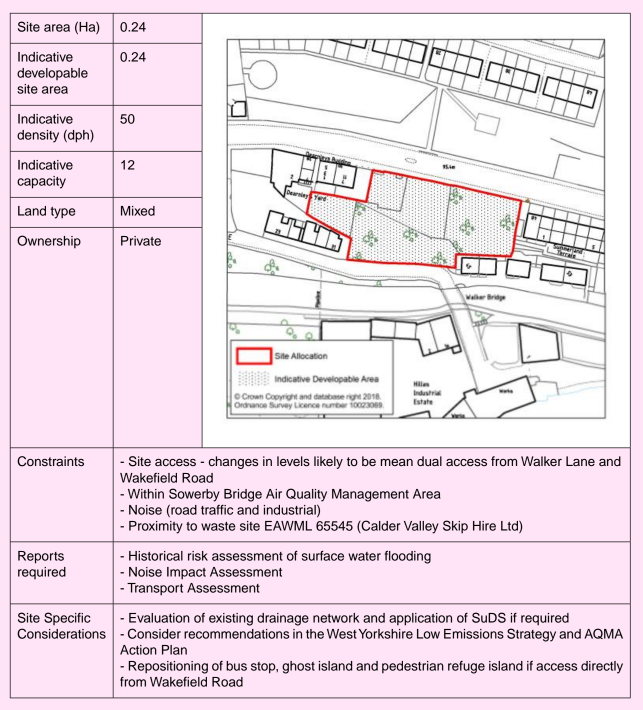


Site Specific Considerations	 Provision of SuDS Provide a 20m buffer on the southern boundary Plant areas outside developable area with native shrubs and trees and manage as woodland
	- The impact of development on the open character of the area and its visual amenity should be assessed
	- Mitigation against loss of open space, for example, enhancing existing areas of natural open space or providing new facilities
	- Retain existing trees, including those to east and north
	- Retain and repair the stone boundary wall to the south
	- Implementation of the recommendations provided in the Heritage Impact Assessment or
	other suitable mitigation measures agreed by the Local Planning Authority to avoid or
	minimise the impact on the significance of heritage assets and their settings
	 Have regard to the West Yorkshire Low Emissions Strategy

20 Sowerby Bridge Housing Allocations

Site number LP1415

Wakefield Road, Sowerby Bridge



Politt Fields, 8 Ripon House, Sowerby Bridge

Site area (Ha)	1.22	
Indicative developable site area	1.22	
Indicative density (dph)	21	Works Works
Indicative capacity	26	Do Toos Land Land Land Land Land Land Land Land
Land type	Brownfield	
Ownership	Private	Image: State Allocation Image: State Allocation Developable Area Image: State Allocation<
Constraints	 Loss of open space Heritage - impact on several Grade II Listed Buildings and Sowerby Bridge Conservation Area Air quality - near Sowerby Bridge Air Quality Management Area (No. 2) 	
Reports required	- Transport Assessment and Travel Plan - Flood Risk Assessment	
Site Specific Considerations	 Provision of SuDS Consideration to West Yorkshire Low Emissions Strategy Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings Improvements to other open space in the area should be carried out. These could include facility improvements at Beech Recreation Ground or Crow Wood Park Site requires masterplanning in accordance with <u>Policy IM7</u> 	

Rawson Wood, Wood Croft, Sowerby, Sowerby Bridge Site area (Ha) 1.45 Indicative 0.72 developable site area 42 Indicative density (dph) Indicative 30 capacity Brownfield Land type Ownership Private 0 Site Allocation Indicative Developable Area © Crown Copyright and database right 2018. Ordnance Survey Licence number 10023069 - Lowland mixed deciduous woodland - UK BAP priority habitat Constraints - Wildlife Habitat Network - Right of Way along western boundary (Sowerby Bridge 100) - Grade II* Listed Field House, Grade II Listed cluster of buildings around Field House, Locally designated Historic Park and Garden (Historic Garden of Field House) - Archaeological site (PRN545 Conjectural line of Roman Road) - Site access reducing capacity Reports - Transport Assessment and Travel Plan required - Third Party Land agreement - Flood Risk Assessment - Parking restrictions may be required on Wood Croft Site Specific Considerations - Implementation of the recommendations provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings - Predetermination Archaeological Evaluation

- Retention of lowland mixed deciduous woodland on perimeter of the site

of existing on-site open space

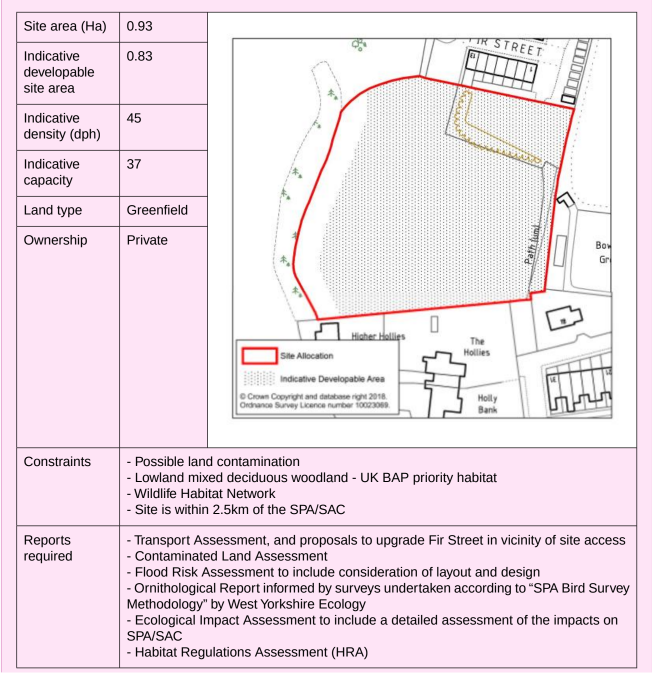
- Development proposals should include suitable mitigation to compensate for the loss

Land off Key Syke Lane, Kilnhurst, Todmorden

Site area (Ha)	0.37	
Indicative developable site area	0.24	124.7m
Indicative density (dph)	46	
Indicative capacity	11	Canal
Land type	Brownfield	
Ownership	Private	Site Allocation Indicative Developable Area © Crown copyright and database rights 2021 Ordnance Survey 0100023069
Constraints	- Possible land contamination - Site is within 2.5km of the SPA/SAC	
Reports required	 Transport Statement, and proposals to upgrade Fir Street in vicinity of site access Contaminated Land Assessment Flood Risk Assessment to include consideration of layout and design Landscape Impact Assessment Ornithological Report informed by surveys undertaken according to "SPA Bird Survey Methodology" by West Yorkshire Ecology Ecological Impact Assessment to include a detailed assessment of the impacts on SPA/SAC Habitat Regulations Assessment (HRA) 	

ensure use by SPA birds - Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds - Monitoring of impacts to assess bird use over time
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Land off Fir Street, Walsden



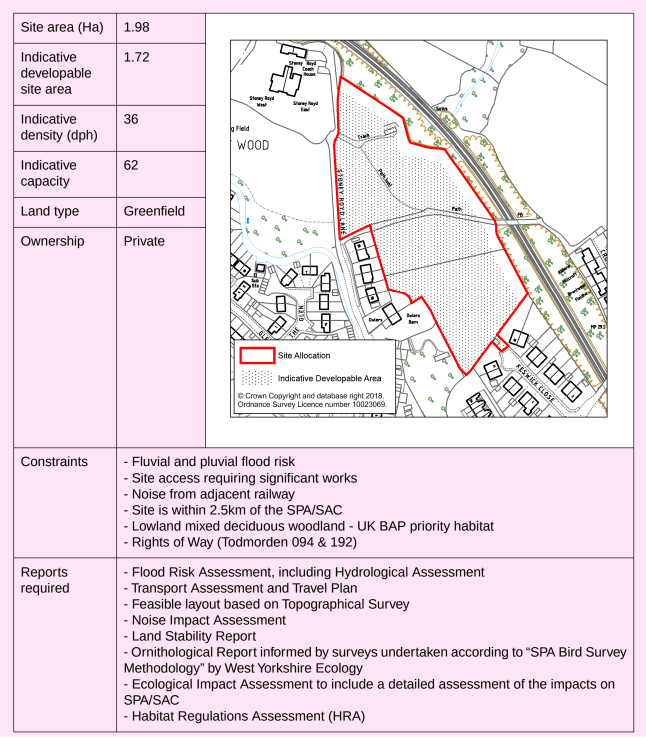
Site Specific Considerations	 Provision of SuDS through green and blue infrastructure 10m buffer to be provided on the west boundary to include felling of existing conifers and replanting with native trees and shrubs Plant species-rich native hedgerows on north, south and east boundaries Upgrading of Fir Street to provide a surface to adoptable standard and provision of footpath into the site Ensure that adverse effects on the integrity of the SPA and SAC are avoided Where likely significant effects have not been ruled out:
	 Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate. Provision of equivalent or greater quantity and quality of replacement habitat on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds Monitoring of impacts to assess bird use over time

Land off The Hollins, Stansfield Hall Road, Todmorden

Site area (Ha)	1.32	NAX tool
Indicative developable site area	1.09	
Indicative density (dph)	30	Note the second se
Indicative capacity	33	
Land type	Greenfield	
Ownership	Private	Image: Site Allocation Developable Area Crown Copyright and database right 2022. Crown Copyright and database right 2022.
Constraints	 Pluvial flood risk (potential to increase surface water flood risk) Lowland mixed deciduous woodland Fountain Public House, Hollins Farmhouse (Grade II Listed Buildings) Site is within 2.5km of the SPA/SAC Highway issues - improvements needed on Victoria Road and The Hollins Unstable land 	
Reports required	 Flood Risk Assessment, to include: Flood risk hydraulic modelling of Oak Hill Clough Specific consideration being given to impacts from historic flooding, such as recent flood events in Calderdale Following a sequential approach to the layout of the site - i.e. locating development in areas of least flood risk Transport Assessment - detailing pedestrian connectivity and parking on approach roads Land Stability Report Ornithological Report informed by surveys undertaken according to "SPA Bird Survey Methodology" by West Yorkshire Ecology Ecological Impact Assessment to include a detailed assessment of the impacts on SPA/SAC Habitat Regulations Assessment (HRA) 	

Site Specific	- Provision of SuDS
Considerations	
Considerations	- 5m buffer of native shrubs to be planted on the southern boundary
	- Native trees and shrubs to be planted and non native species removed on the western boundary
	- Removal of lowland mixed deciduous woodland from developable area
	- Implementation of the recommendations provided in the Heritage Impact Assessment or
	other suitable mitigation measures agreed by the Local Planning Authority to avoid or
	minimise the impact on the significance of heritage assets and their settings
	- Improvements to Victoria Road and The Hollins
	- Ensure that adverse effects on the integrity of the SPA and SAC are avoided
	- Where likely significant effects have not been ruled out:
	 Appropriate avoidance and/or mitigation measures to address any identified
	impacts from the Ecological Impact Assessment in line with GN3 including
	mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate.
	- Provision of equivalent or greater quantity and quality of replacement habitat
	on-site (or as a last resort off-site within 2.5km) with improved management to
	ensure use by SPA birds
	- Timing of works (construction, operation and decommissioning) outside the
	period most frequently used by SPA birds
	 Monitoring of impacts to assess bird use over time

Land off Stoney Royd Lane, Todmorden



Site Specific Considerations	 Provision of SuDS through green and blue infrastructure, to be managed for biodiversity Retain mature trees and retain and restore hedgerows Provision of 10m buffer by boundary trees Public Right of Way and Historic Rights of Way to be safeguarded Access to be provided via upgrades to Keswick Close Ensure that adverse effects on the integrity of the SPA and SAC are avoided Where likely significant effects have not been ruled out:
	 Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate Provision of equivalent or greater quantity and quality of replacement habitat on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds Monitoring of impacts to assess bird use over time

Cinderhill Mills, Halifax Road, Todmorden

Site area (Ha)	0.50	
Indicative developable site area	0.50	Butterworth Cott
Indicative density (dph)	44	ROAD CASTLE STREET SL
Indicative capacity	22	NP 30.25
Land type	Brownfield	
Ownership	Private	Run Heir H
Constraints	 Highway constraints Unstable land Possible contaminated land Road traffic noise Pluvial flood risk Site is within 2.5km of the SPA/SAC 	
Reports required	 Hydrological Assessment Transport Assessment Noise Impact Assessment Contaminated Land Assessment Land Stability Report Ornithological Report informed by surveys undertaken according to "SPA Bird Survey Methodology" by West Yorkshire Ecology Ecological Impact Assessment to include a detailed assessment of the impacts on SPA/SAC Habitats Regulations Assessment (HRA) 	

Site Specific Considerations	 Provision of SuDS Ensure that adverse effects on the integrity of the SPA and SAC are avoided Where likely significant effects have not been ruled out:
	 Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate. Provision of equivalent or greater quantity and quality of replacement habitat on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds Monitoring of impacts to assess bird use over time

Land rear of 302 Halifax Road, Todmorden

Site area (Ha)	0.61	
Indicative developable site area	0.51	Contractions
Indicative density (dph)	33	
Indicative capacity	17	
Land type	Brownfield	
Ownership	Private	Site Allocation Pactory Pacto
Constraints	 Fluvial and pluvial flood risk Constrained access due to existing dwellings and topography Site is within 2.5km of the SPA/SAC Adjacent to River Calder - UK BAP priority habitat Bats and otters 	
Reports required	 Flood Risk Assessment, to include: Flood risk hydraulic modelling Emergency access and egress plans (to be provided to the LPA for consideration and agreement with the Council's emergency planners) Specific consideration being given to impacts from historic flooding, such as recent flood events in Calderdale Specification for sites contained in Flood Zones 2 and 3 that any more or highly vulnerable uses may not be permitted on the ground floor Following a sequential approach to the layout of the site – i.e. locating development in areas of least flood risk Transport Assessment (Access Design and topographical survey) Ornithological Report informed by surveys undertaken according to "SPA Bird Survey Methodology" by West Yorkshire Ecology Ecological Impact Assessment to include a detailed assessment of the impacts on SPA/SAC Habitat Regulations Assessment (HRA) 	

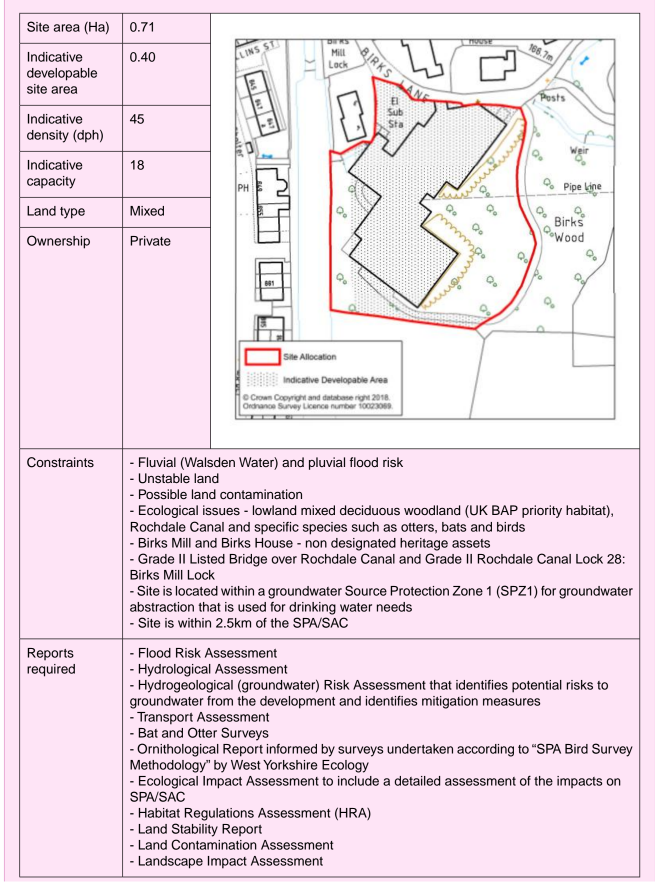
Site Specific Considerations	 Provision of a 10m buffer adjacent to river planted with native trees and shrubs Prevent disturbance through light spillage Provision of SuDS through green and blue infrastructure Consider proximity to the industrial use to the south Ensure that adverse effects on the integrity of the SPA and SAC are avoided Where likely significant effects have not been ruled out:
	 Appropriate avoidance and/or mitigation measures to address any identified impacts from the Ecological Impact Assessment in line with GN3 including mitigation for recreational disturbance through the provision of appropriate recreational green space where appropriate. Provision of equivalent or greater quantity and quality of replacement habitat on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds Timing of works (construction, operation and decommissioning) outside the period most frequently used by SPA birds Monitoring of impacts to assess bird use over time

Land opposite 46-48 Hollins Road, Walsden

Site area (Ha)	1.31	
Indicative developable site area	1.03	
Indicative density (dph)	42	
Indicative capacity	43	
Land type	Mixed	
Ownership	Private	Site Allocation Order Order Site Allocation Indicative Developable Area Order Order
Constraints	 Fluvial and pluvial flood risk (Walsden Water, Rochdale Canal and Woodbottom Drain) Highway issues (gradient of the site and circuitous access road alignment required) Possible land contamination Ecological Issues - Rochdale Canal (Wildlife Corridor) Heritage Assets - two Listed structures (Canal Lock Gates) Site is within 2.5km of the SPA/SAC 	
Reports required	 Flood Risk Assessment Hydrological Assessment Transport Assessment and Travel Plan Topographic Survey Contaminated Land Report Ornithological Report informed by surveys undertaken according to "SPA Bird Survey Methodology" by West Yorkshire Ecology Ecological Impact Assessment to include a detailed assessment of the impacts on SPA/SAC Habitat Regulations Assessment (HRA) 	

trees and sh - Developme - Implementa other suitable minimise the - Ensure that - Where likely - Appr impac mitigar recrea - Provi on-site ensure - Timir period	f 10m buffer between site and canal which should be planted with native
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Birks Mill, Birks Lane, Walsden



Site Specific	- Provision of SuDS
Considerations	- Signage would be needed at the bridge over Birks Mill Lock to give priority to traffic
	approaching the site from the A6033
	- Native tree and shrub planting in area outside developable area
	 Bat sensitive lighting scheme Provision of a 10m buffer between site and canal which should be planted with native
	trees and shrubs
	- Removal of Iowland mixed deciduous woodland (UK BAP priority habitat) from
	developable area
	- Implementation of the recommendations provided in the Heritage Impact Assessment of
	other suitable mitigation measures agreed by the Local Planning Authority to avoid or
	minimise the impact on the significance of heritage assets and their settings
	- Careful consideration will be required in terms of the relationship of new development
	to the canal, together with scale, layout, design and materials - Implementation of mitigation measures identified in the Hydrogeological (groundwater)
	Risk Assessment.
	- Ensure that adverse effects on the integrity of the SPA and SAC are avoided
	- Where likely significant effects have not been ruled out:
	- Appropriate avoidance and/or mitigation measures to address any identified
	impacts from the Ecological Impact Assessment in line with GN3 including
	mitigation for recreational disturbance through the provision of appropriate
	recreational green space where appropriate.
	- Provision of equivalent or greater quantity and quality of replacement habitat
	on-site (or as a last resort off-site within 2.5km) with improved management to ensure use by SPA birds
	- Timing of works (construction, operation and decommissioning) outside the
	period most frequently used by SPA birds
	- Monitoring of impacts to assess bird use over time

Pasture House Quarry Site A

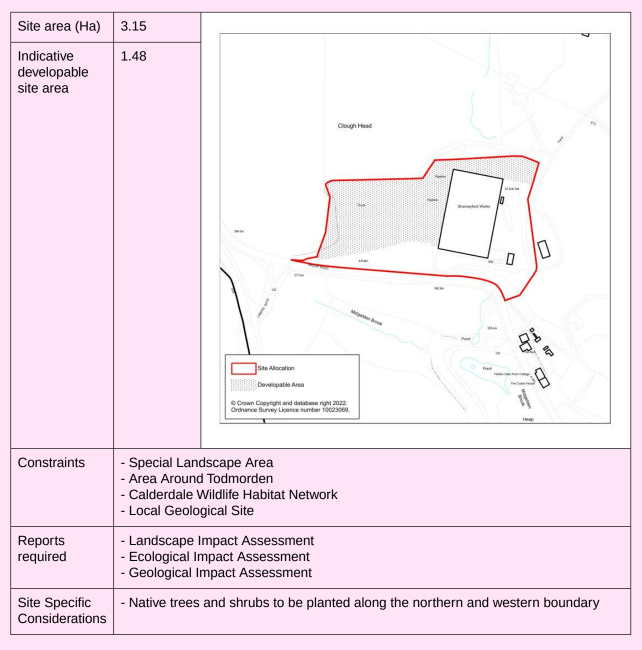
Site area (Ha)	11.1	
Indicative developable site area	11.1	
Constraints	 Green Belt Site overlies Grade 4 agricultural land Proximity of residential properties Historic assets Public Rights of Way 	
Reports required	 Heritage Statement Landscape Impact Assessment Noise Report Dust Report Restoration Strategy Transport Statement 	
Site Specific Considerations	 Implementation of the recommendations provided in the <u>Heritage Impact Assessment</u> or other suitable mitigation measures agreed by the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings Ensure that where mineral working impacts on Public Rights of Way Brighouse 29 and Brighouse 37 appropriate diversions are put in place Implementation of measures to mitigate impacts on any nearby residential properties 	

Pasture House Quarry Site B

Site area (Ha)	4.5	
Indicative developable site area	2.25	like Alocation like Alocation
Constraints	- Proximity - Historic a	lies Grade 4 agricultural land / of residential properties
Reports required	 Landsca Noise Re Dust Rep Restoration 	
Site Specific Considerations	Assessme Authority t and their s - Ensure th Rights of V	he mineral workings do not restrict the Brighouse 036 and 037 Public Nay that run along the southern and eastern boundary of the site ntation of measures to mitigate impacts on any nearby residential

Site number W1

Bacup Road, Sharneyford, Todmorden



Site number W2

Atlas Mill Road, Brighouse

Site area (Ha)	2.08	
Indicative developable site area	0.80	
Constraints	 Local Wildlife Site - Calder and Hebble Navigation to the north of the site Flood Risk Ganny Lock - Grade II Listed Potential contaminated land 	
Reports required	 Flood Risk Assessment Heritage Impact Assessment Ecological Impact Assessment Transport Assessment Protected Species Survey Contaminated Land Survey 	
Site Specific Considerations	 Retention of existing tree belt surrounding developable area to mitigate heritage impact Implement 10m buffer zone between developable area and the tree belt Access road is within Flood Risk Zone 3 	

Site number W3

North of Holmfield Industrial Estate (part of New Employment Site LP1219)

Site area (Ha)	6.85	
Indicative developable site area	Site W3 is proposed as a New Employment Site - Site number LP1219 'North of Holmfield Industrial Estate, Holmfield Industrial Estate, Halifax'. It is expected that a waste facility would only occupy part of the site, and not the entire site	
Constraints	 Access dependent on adjacent site development Potential surface water and fluvial flooding UK BAP priority habitat 	
Reports Required	 Flood Risk Assessment Site Investigation (Flooding) Habitat Regulations Assessment Transport Assessment 	
Site Specific Considerations	 Comprehensive planning of design and layout required with other development sites Possible provision of SuDS Defence line of the water courses and flood resilience & resistance Provide a minimum stand off from the Strines Beck of 10m. Augment the habitat corridor by including flood water attenuation wetlands linked to the beck corridor with invert levels set to retain at least 100mm of water. Plant with rich fen habitat Site requires masterplanning in accordance with Policy IM7 	





Town Hall Halifax HX1 1UJ Telephone: 01422 288001



If you would like this information in another format or language, please contact:

আপনি যদি এই তথ্যটি অন্য ফর্ম্যাটে বা

ভাষায় চান, অনুগ্রহ করে যোগাযোগ করুন:

اگر آپ یہ معلومات کسی دوسرے فارمیٹ یا زبان میں چاہتے ہیں تو براہ کرم رابطہ کریں

spatial.planning@calderdale.gov.uk

