Cabinet Report Appendix 2 CALDERDALE LOCAL PLAN

SD01.2 Main Modifications to the Publication version of the Local Plan Appendix 1 'Sites Allocations Supporting Information' (August 2018)

Calderdale Metropolitan Borough Council

2022





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SD01.2: MAIN MODIFICATIONS TO PUBLICATION VERSION LOCAL PLAN APPENDIX 1 (SITE ALLOCATIONS -SUPPORTING INFORMATION)

INTRODUCTION

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
MM141	2	1.1	This document expands on the information about the land allocations in Policies SD5 (Employment), SD6 (Mixed Use) and SD7 (Housing) of the Local Plan and is intended to assist developers in formulating detailed proposals to bring sites forward. <u>The document also includes supporting information on Minerals and Waste Allocations (Policy MS5 and WA2).</u> 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. Detailed information about how the sites were assessed can be found in the document "Site Allocations Assessment Methodology Local Plan – Publication Draft". 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 in <u>from</u> the site assessment process . 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 <u>in accordance with Local Plan policy and Local List requirements, such as an Air</u> <u>Quality Assessment which will be required on most Local Plan allocations</u> . Similarly, the <u>indicative</u> developable areas <u>as well as the site capacities are indicative and</u> may be subject to minor change s when based on the evidence provided <u>at the planning application stage</u> an <u>d when</u> an actual development schemes is <u>are</u> drawn up.	Clarification

BRIGHOUSE EMPLOYMENT ALLOCATIONS

Modification Reference	Page	Para/Table / Box/Policy	Tracked chang	e		Reason
MM142	12	LP0032	Land to the re	ar of Crosslee	PLC, Brighouse Road, Hipperholme, Brighouse, HX3 8DE	Update
			Site area (Ha)	1.94		
			Indicative developable site area	1.9 4		
			Total B floorspace (sq m)	7760		
			Appropriate uses	B1c		
			Land type	Brownfield		
			Ownership	Private	New Ste Allocation Indicative Developable Area 0 Crown Copyright and database right 2018. Orthance Survey Licence number 10022888.	

Modification Reference	Page	Para/Table / Box/Policy	Tracked change		Reason
		Constraints	 Potential for surface water flooding Proximity to Grade II Listed Building (1 and 2 Yew Trees) and historic park Archaeology (PRN 2599) Location of storm water tank AQMA (No 7 Hipperholme) Contaminated land 		
			Reports required	 Flood Risk Assessment Site investigation (drainage) Transport Assessment (including assessment of Hipperholme cross roads) & Travel Plan Access proposals and mitigation proposals and design. Noise Impact Assessment Predetermination Archaeological Evaluation Contaminated Land Assessment 	
			Site Specific Considerations	 Provision of SuDS Good quality design and layout Highway improvements to access Highway mitigation is likely to be required at Hipperholme Crossroads, subject to assessment Consideration of guidance in the West Yorkshire Low Emission Strategy Mitigation for any noise impact 	
MM143	13	LP0332	Site Area 0.53 <u>0.52</u>		Update
			Developable Area 0. Appropriate Uses B1		
MM144	14	LP0585	Appropriate Uses B1 Site Specific Conside	e- <u>E(qiii)</u>	Update / Clarification
			- Provision of SuDS.		

Modification Reference	Page	Para/Table / Box/Policy	Tracked change	Reason
		BOX/ POILCy	- Consideration of recommendations in the Heritage Impact Assessment 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.	
			- Provision of 10m stand off to the river	
			- Highway improvements Birds Royd Lane- extension and provision of turning head	
MM145	15	LP1232	Site Area (ha) 25.42 <u>25.33</u>	Update /
101101145	15	LFIZJZ	Indicative developable site area $\frac{21.38}{21.27}$	clarification
			Total <u>B <i>Employment</i></u> Floorspace (sq m) 49177 45789	clarmeation
			Appropriate Uses $\frac{B1}{B2}$, B2, B8, $E(q)$	
			Appropriate uses $\overline{\text{br}}$, $\overline{\text{bc}}$, $\overline{\text{clgr}}$	The change
			Constraints	to the
			- Topography	employment
			- Potential surface water flood risk	floorspace
			- Potential to contain archaeological remains (PRN3503)	figure
			- UK BAP priority habitat – Alegar Bank Wood	reflects the
			- Lowland Mixed deciduous woodland	masterplan
			- Wildlife Habitat Network - disused railway corridor	in the
			- Potential land contamination	approved
			- Potential air quality impact	reserved
			- Tree Preservation Orders	matters
			- Public Right of Way (Brighouse 135)	application
			- History of coal mining on the site	(20/01354/L
			- Potential Protected Species (bats) on site	AA).
			Reports Required	
			- 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.	

Modification	Page	Para/Table	Tracked change	Reason
Reference		1		
		Box/Policy		
			- Contaminated Land Assessment - Air Quality Assessment	
			- Protected Species Survey	
			- Phase 1 Habitat Survey	
			- Ecological Record Search	
			- Tree Survey	
			- Masterplanning	
			- Site requires masterplanning in accordance with Policy IM7.	
			- Mitigation of impact on Strategic Road network as identified by WYCA/Calderdale	
			(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 on	
			existing trees and additional tree and hedgerow planting, supported by a Landscape Infrastructure Strategy, a	
			Landscape Management Plan and a Woodland Management Plan.	

Modification	Page	Para/Table	Tracked change	Reason
Reference		1		
		Box/Policy		
MM146	17	LP1618	Ske Allocation Ske Allocation Cowan Copyright and distasses right 2018	Clarification

Modification Reference	Page	Para/Table /	Tracked change	Reason
		Box/Policy		
			Site Area: 7-40 7.32 Indicative Developable Area: 6-69 4.81 Total-B Employment Floorspace: 24,439 15,000	

Modification	Page	Para/Table	Tracked change	Reason
Reference		1		
		Box/Policy		
			Site Specific Considerations	
			- Provision of SuDS	
			- Consideration of recommendations in the Heritage Impact Assessment-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	
			<u>setting.</u>	
			- Any access across the site should ensure that major harm is not caused to the setting of the listed building.	
			Consideration should be had to appropriate positioning, landscaping, boundary treatment and planting	
			(including retention of trees) in this regard.	
			- Proposals should demonstrate how design and layout of the development will not cause undue prominence	
			within the landscape including use of materials and restrictions in scale and height where necessary. This	
			should include details of retention and enhancement of the existing screening.	
			- Design and layout should ensure that no buildings or structures, including the access road, are visible from the	
			listed buildings.	
			-20m buffer to the west boundary planted with locally native shrubs	
			- All other <u>& Boundaries</u> to be planted with species rich hedgerows	
			- Strong and defensible boundary between the site and the Green Belt will be required.	
			- High quality design and layout	
			- Refer to West Yorkshire Low Emission Strategy to mitigate for potential impact on Air Quality	
			- Site requires masterplanning in accordance with Policy IM7.	
			- Tree belt to the north western boundary to be retained	

ELLAND EMPLOYMENT ALLOCATIONS

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
MM147	18	LPOOD9	Town Copyright and database night 2018. Crown Copyright and database night 2018. Orden consultation (consultation) (consulta	Clarification

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
			backets bac	
			Indicative developable area – 3.08-2.88 Total B <u>Employment</u> Floorspace 16,615 <u>10,615</u> Appropriate Uses - B1c, B2 and B8, <u>E(giii)</u>	

•		Para/Table/ Box/Policy	Tracked change		
Reference		BOX/FUILY			
			 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 <u>Proximity to railway line</u> Power line crosses the site 		
			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		

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
MM148	19	LP0021	Site Allocation Indicative Developable Area Crown Copyright and database right 2018; Transce Survey Lesson number 10022069.	Clarification

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
			I Anazer I Anaz	
			Site Area (ha): <u>4.60</u> <u>4.58</u> Indicative developable area <u>4.60</u> <u>3.05</u> Total <u>B-Employment</u> Use: 16,030 12,120 Appropriate Uses: B1c <u>E(giii)</u> and B2	

Modification	Page	Para/Table/	Tracked change	Reason
Reference	_	Box/Policy		
			Site Specific Considerations	
			- Localised widening and realignment of drainage network	
			- Provision of SuDS	
			- Consideration of recommendations in the Heritage Impact Assessment	
			- 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.	
			- Consideration of recommendations in the Heritage Impact Assessment 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	
			<u>layout.</u>	
			- 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 any significant increase in noise.	
			- Consideration of guidance in the West Yorkshire Low Emission Strategy	
			- Retention of a strong and defensible boundary between the development and the Green Belt.	
			- Site requires masterplanning in accordance with Policy IM7.	

Modification	Page Para/Table/	Tracked change	Reason
Reference	Box/Policy		
MM149	22 LP0059		

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
MM150	22	LP0059	Site Area (ha) 0.30_<i>0.27</i> Appropriate Uses: B1a <u>E(qi)</u>	Correction / Update
MM151	23	LP0355	Appropriate Uses: B1c B2, E(qiii)	Update
MM152	24	LP0960	Appropriate Uses: B1c/B2, B8 <u>E(giii)</u> Constraints	Update / Clarification
			- Potential for surface water flooding	
			- UK BAP Priority habitat on site - Deciduous woodland	
			- Wildlife Habitat Network	
			- Archaeology – (PRN12154)	
			- Horncliffe Quarry Landfill	

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change			Reason
			 Flood Risk Assessm Site investigation (f Transport Assessm <u>Preliminary Ecologi</u> <u>Protected Species S</u> <u>Ecological Impact A</u> Site Specific Conside Provision of SuDS 	ent ilooding) ent/Travel P i <u>cal Appraisa</u> Survey Assessment a erations	nt of surface water drainage network and historical data an and Junction Design and Mitigation Assessment <u>I</u> nd associated Protected Species Survey including junction design	
			- Noise mitigation - Mitigation measure	es to protect	<u>Wildlife Habitat Network</u> accordance with Policy IM7.	
MM153	25	LP1223	LP1223 Lowfields,			Clarification This site is
			Site area (Ha)	2.27		deleted as a New Employment
			Indicative developable site area	2.27		Site, and allocated as a Waste Allocation (Site W2),
			Total B floorspace (sq m)	7911		under Policy WA2.

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change		-1	Reason
			Appropriate uses	B1c, B2 and B8		
			Land type	Brown field		
			Ownership	Private	Site Allocation Micative Developable Area Cocon Copyright and distatuse right 2018 Distance Survey Licence number 10022088	
			Constraints	- Multiple	al land contamination e ownership ad powerlines	
			Reports required		sk Assessment estigation (drainage)	

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change		Reason
				 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	
MM154	26	LP1443	Appropriate Uses B1c	E(giii)	Update

HALIFAX EMPLOYMENT ALLOCATIONS

Modification	Page	Para/Table/	Tracked change	Reason
Reference		Box/Policy		
MM155	27	LP0105	Site Area (ha) 0.30 <u>0.29</u>	Update /
			Indicative developable site area 0.30 0.29	Clarification
			Constraints	
			- Site is located in close proximity to Regionally Important Geological or Geomorphological Site Beacon Hill	
			and Godley Lane.	
			- Proximity to cutting.	
			Site Specific Considerations	
			- Provision of SuDS	
			- Possible inclusion of buffer to northern boundary to cutting	
			- Good quality design and layout	
			- Consultation with West Yorkshire Geology Trust	
			- Provide suitable access to view geological feature.	
MM156	28	LP0409	Appropriate Uses B1c E(giii)	Update

Modification	Page	Para/Table/	Tracked change	Reason
Reference		Box/Policy		
MM157	29	LP0472	Indicative developable site area 0.61-0.62 Site Specific Considerations - Provision of SuDS - Defence line of the water courses and flood resilience & resistance - Bridge over Waterside (Hebble Brook) would need widening to accommodate development traffic and provide access - Retain 10m buffer to Hebble Brook - Design of layout should minimise light and other disturbance to the Brook - Consideration of recommendations in the Heritage Impact Assessment 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.	Update / Clarification
MM158	30	LP0805	- Regeneration objectives	Update

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
			Site area (ha) 1.37 <u>1.40</u> Indicative developable site area 1.37 <u>1.40</u>	
			Total <u>B <i>Employment</i></u> Floorspace 4 ,762 <u>4760</u>	
MM159	31	LP0976	Appropriate Uses B1c/B2, E(giii)	Update
MM160	32	LP1018	Site area (ha) 6.10 <u>6.08</u>	Update /
			Indicative developable site area <u>4.32</u> <u>4.30</u>	Clarification
			Appropriate Uses <u>B1c/</u> B2, B8, <u>E(giii)</u>	
			Site Specific Considerations	
			- Access design	
			- Provision of SuDS	
			- Exclude woodland from development area	

Modification	Page	Para/Table/	Tracked change	Reason
Reference		Box/Policy		
			- Consideration of recommendations in the Heritage Impact Assessment, including the setting of	
			Holdsworth House 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	
			<u>Assessment.</u>	
			- Comprehensive and good quality design and layout	
			- Refer to guidance in West Yorkshire Low Emission Strategy for air quality mitigation	
			- Site requires masterplanning in accordance with Policy IM7.	
MM161	33	LP1133	Site area (ha) 4.37 <u>4.35</u>	Update /
			Indicative developable site area 2.87-2.86	Clarification
			Appropriate uses B1c/ B2, <u>E(giii)</u>	
			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	
			- Consideration of recommendations in the Heritage Impact Assessment 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.	

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
MM162	35	LP1134	Image: constrained disabless right 2016 Image: constraine	Update / Clarification

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
			Site Area (ha) 4-32 1.16 Appropriate uses 814-64. E[g]	

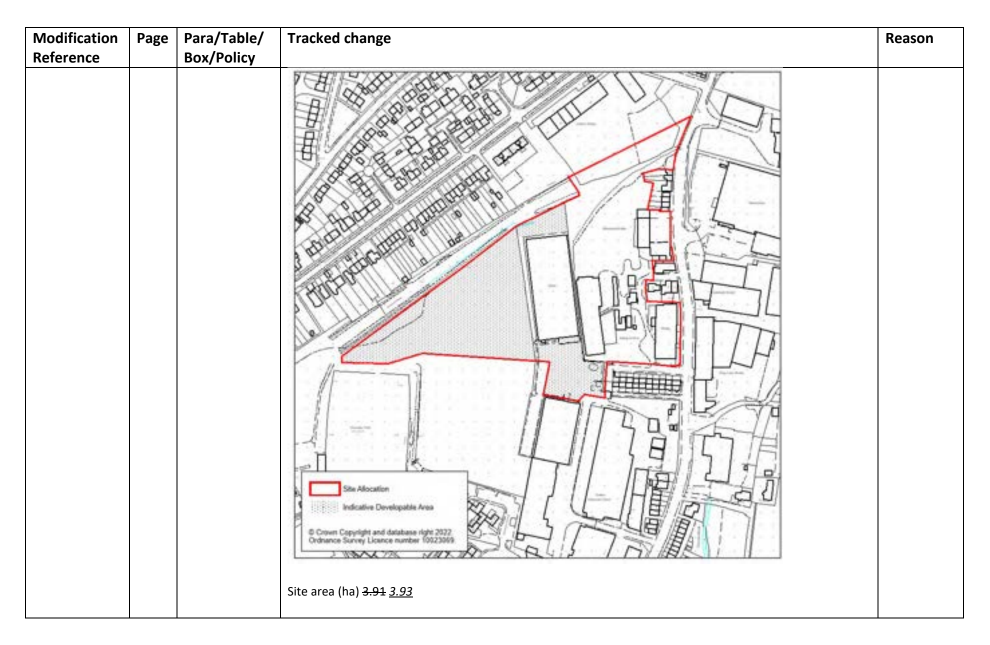
	Para/Table/	Tracked change	Reason
	Box/Policy		
		Site Specific Considerations	
		- Junction improvements access to A629 Shaw Lane	
		- Provision of buffer with railway planted with locally native scrub and woodland species	
		- Consideration of recommendations in the Heritage Impact Assessment Implementation 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	
		<u>Assessment</u>	
		- Good design and layout	
		- Land remediation	
		- Regeneration objectives	
		- Site requires masterplanning in accordance with Policy IM7.	
36	LP1203	Appropriate uses B1c/ B2, B8, <u>E(giii)</u>	Update
37	LP1217	Site area (ha) 1.31 <u>1.30</u>	Update /
		Indicative developable site area 1.31-1.30	Correction
		Total B <u>Employment</u> Floorspace (sq m) 4900 <u>4585</u>	
		Appropriate uses B1c/B2/B8, <u>E(giii)</u>	
		Site specific considerations	
		- <u>Provision of</u> green and blue infrastructure <u>on site, eg such as-</u> 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	
_			 Junction improvements access to A629 Shaw Lane Provision of buffer with railway planted with locally native scrub and woodland species Consideration of recommendations in the Heritage Impact Assessment 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. LP1203 Appropriate uses B1e/B2, B8, <u>E(giii)</u> Total 8 <u>Employment</u> Floorspace (sq m) 4900 4585 Appropriate uses B1e/B2/B8, <u>E(giii)</u> Site specific considerations <u>Provision of green and blue infrastructure on site-eg such as-</u>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.

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
MM165	38	LP1218	Ste Alocation Cover Cocyclyfil and delataser right 2018. Orann Cocyclyfil and delataser right 2018.	Clarification / Update

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
			Site area (ha) 0.48-<u>0.51</u> Indicative developable site area: <u>0.48</u> <u>0.41</u> Total B <u>Employment</u> Floorspace (sq m) 1,680 <u>1560</u> Appropriate uses B1c/B2/B8, <u>E(qiii)</u>	
			 Site Specific Considerations Green and blue Infrastructure on site such as SuDS and green roofs Defence line of the water courses and flood resilience and resistance. <u>The watercourse and buffer must</u> <u>remain free from development.</u> 	

Modification	Page	Para/Table/	Tracked change	Reason
Reference		Box/Policy		
			- 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 SE boundary of site.	
MM166	39	LP1219	Part of the Site is also proposed to accommodate a new waste facility as per policy WA5 (waste allocation	Update /
			<u>W4)</u>	Clarification
			Site area (ha) 6.85-<u>6.82</u>	
			Indicative developable site area 6.28 6.25	
			Appropriate uses B1c/ B2/B8, <u>E(giii)</u>	
			Site Specific Considerations	
			- Access design Comprehensive planning of access, 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.	

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
MM167	40	LP1231	Image: Survey Lission number 10032088.	Update



Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
			Indicative developable site area 1.19 1.61	
MM168	41	LP1433	Total <u>B Employment</u> Floorspace (sq m) <u>4</u> , <u>166</u> <u>5</u> , <u>565</u>	Update

Modification F Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
			Site area (ha) 0-38 0.39 Appropriate uses Bite E[gin])	

MYTHOLMROYD EMPLOYMENT ALLOCATIONS

Modification	Page	Para/Table/	Tracked change	Reasons
Reference		Box/Policy		for change
MM169	42	LP1622	Indicative Developable Area Organ Copyright and deleases right 2016.	Clarification / Update The employment floorspace figure has been updated to include existing floorspace on the site.

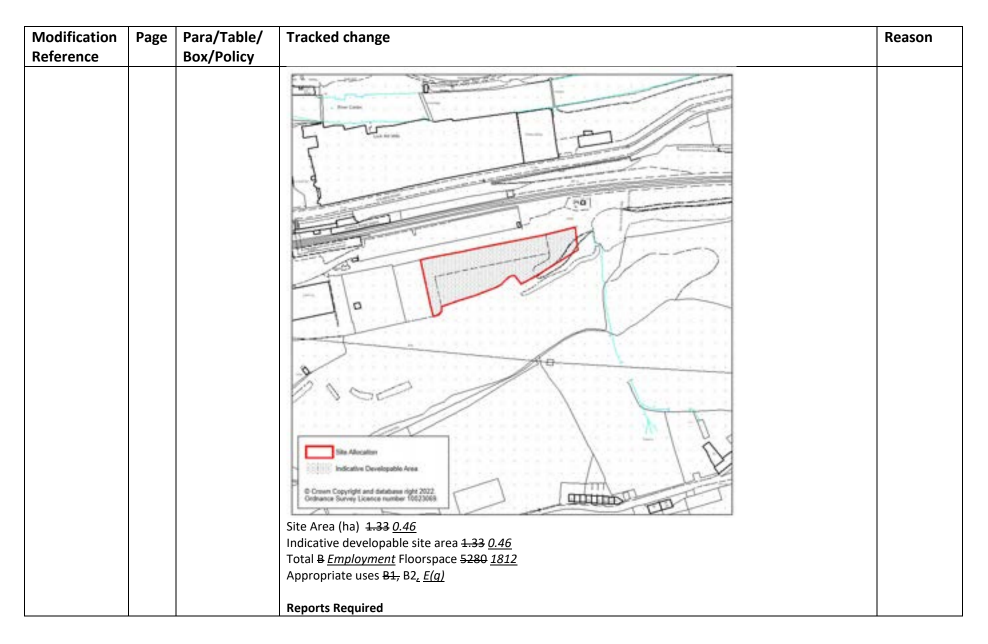
	Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reasons for change
Indicative Developable Area 7-63 5.65					

Modification	Page	Para/Table/	Tracked change	Reasons
Reference		Box/Policy		for change
			Total B Employment Floorspace: 29,330 <u>13,944</u>	
			Appropriate Uses: B1, B2, <u>B8, E(giii)</u>	
			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 rights 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	
			Reports Required:	
			- 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	
			<u>SPA/SAC</u>	
			- Habitat Regulations Assessment (HRA)	
			- Noise Impact Assessment	
			- Land Contamination Report	
			- Landscape Impact Assessment	
			Site Specific Considerations	
			- Provision of SuDS	
			- Blue and green infrastructure	
			- Storage for storm water run off	
			- Realignment of retaining wall of the adjacent area.	
			- Consideration of recommendations in the Heritage Impact Assessment 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.	

Modification	Page	Para/Table/	Tracked change	Reasons
Reference		Box/Policy		for change
			- 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:	
			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 requires masterplanning in accordance with Policy IM7.	

RIPPONDEN EMPLOYMENT ALLOCATIONS

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
MM170	44	LP1640	Indicative Developable Area Crown Corvinget and dialabase right 2018 Crown Corvinget and dialabase right 2018 Crown Corvinget and dialabase right 2018	Update / clarification



Modification Reference			Reason	
			- 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	

SOWERBY BRIDGE EMPLOYMENT ALLOCATIONS

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
MM171	45	LP1220	Appropriate Uses B1a/B1b/B8, <u>E(q)</u>	Update / clarification
			Constraints	
			- Local wildlife corridor	
			- 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)	
			Site Specific Considerations	
			- Highway improvements - widening of Washer Lane a 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.	

MIXED USE ALLOCATIONS

BRIGHOUSE MIXED USE ALLOCATIONS

Modification	Page	Para/Table/	Tracked change	Reason
Modification Reference MM172	Page	Para/Table/ Box/Policy LP0032*	Tracked change	ReasonUpdate* This sitewasproposed asa NewEmploymentSite in thePublicationDraft.Consultationon proposedMixed Usesite in CC109
			Site Area: 10.89 Indicative Developable Area: 8.56	

Modification	Page	Para/Table/	Tracked change	Reason
Reference		Box/Policy		
			Total Non-Residential floorspace (sq.m): 7,620	
			<u>B2, B8, C2, C3, E(a), E(giii), F1</u>	
			Total No. of Dwellings: 188	
			Land type: Mixed	
			<u>Ownership: Private</u>	
			<u>Constraints</u>	
			- Potential for surface water flooding	
			- Impact on A58 / A644 junction	
			- Proximity to Grade II Listed Building (1 and 2 Yew Trees)	
			- Archaeology (PRN 2599)	
			- AQMA (No 7 Hipperholme)	
			- Contaminated land	
			- Lowland mixed deciduous woodland UK BAP Priority habitat	
			- Wildlife Habitat Network including Grassland of wildlife value	
			Reports required	
			- Policy RT3 Sequential Test and Retail Impact Assessment	
			- Flood Risk Assessment supported by pre and post development hydraulic modelling	
			- Site investigation (drainage)	
			- Transport Assessment (including assessment of Hipperholme crossroads) & Travel Plan	
			- Access proposals and mitigation proposals and design.	
			- Noise Impact Assessment	
			- Air Quality Assessment	
			<u>- Heritage Impact Assessment</u>	
			- Predetermination Archaeological Evaluation	
			- Contaminated Land Assessment	
			- Ecological Impact Assessment including Net Gain assessment using the Defra biodiversity metric and	
			informed by the most recent species surveys	
			Site Specific Considerations	
			- Redevelopment of the site should make provision for 2 ha of employment development (Use Classes B2, B8,	
			<u>E(q))</u>	<u> </u>

Modification	Page	Para/Table/	Tracked change	Reason		
Reference		Box/Policy				
			- 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 guidance in the West Yorkshire Low Emission Strategy			
			- Mitigation for any noise impact			
			- 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			
			- Wildlife Habitat Network should be excluded from the developable area and Grassland enhanced if			
			possible. These considerations will be based on the outcome of 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			
	46	1 00570				
MM173	46	LP0579	Appropriate Uses B1a , C3 , D, <u>E</u>	Update / clarification		
			Cita Crasilia Considerations	clarification		
			Site Specific Considerations - Provision of SuDS			
			- Provision of Subs			
			- Good quality design and layout			
			- Noise mitigation measures			
MM174	47 LP0771 Firth's Carpets, 432 Bradford Road, Bailiff Bridge, Brighouse		<u>- Site requires masterplanning in accordance with Policy IN/7.</u> Firth's Carpets, 432 Bradford Road, Bailiff Bridge, Brighouse	Update		
1111111/4	4/			opuate		
			Site area (Ha) 0.61			

Modification Reference	Page	Para/Table/ Box/Policy	Tracked chang	ge	Reason
			Indicative developable site area		
			Total B floorspace (sq m)		
			Appropriate uses		
			Total No. of dwellings	30	
			Land type	Brownfield	
			Ownership	Private	
			Constraints	 Potential of surface water flooding from Clifton Beck and Boundary Beck Contaminated land 	
			Reports required	- Evaluation of surface drainage network - Contaminated Land Assessment	

Modification Reference	Page	Para/Table/ Box/Policy	Tracked chang	Tracked change		
			Site Specific Considerations	- Provision of SuDS		

ELLAND MIXED USE ALLOCATIONS

Modification	Page	Para/Table/	Tracked change	Reason
Reference		Box/Policy		
MM175	48	LP0509	Total B <u>Employment</u> Floorspace (sq m): 4908 <u>5000</u>	Update /
			Appropriate Uses: A1, B1a, B1c, D uses <u>E(giii)/B2, C3</u>	correction /
			Total No. of dwellings: 0 <u>90</u>	clarification
			Constraints	
			- Potential to increase surface water run off	
			- Third party land may <u>be</u> required for access.	
			- Potential land contamination	
			- Proximity to Elland Conservation Area	
			<u>- Listed Building (Former Town Hall - Grade II)</u>	
			Site Specific Considerations	
			- Provision of green and blue infrastructure including SuDS	
			- Good quality design and layout	
			- Very small area of woodland to be retained	
			- Consideration of recommendations in the Heritage Impact Assessment 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	
			- Air quality mitigation following guidance in West Yorkshire Low Emission Strategy	
			- Noise mitigation	
			- Site requires masterplanning in accordance with Policy IM7	

Modification	Page	Para/Table/	Tracked change	Reason
Reference		Box/Policy		
MM176	49	LP1088	Indicative Developable Area 0.61 0.47	Correction /
			Total B <u>Employment</u> Floorspace 3660 <u>1680</u>	update /
			Appropriate Uses B1a, C3, <u>E(q)</u>	clarification
			Total No. of dwellings: 14 8	
			Constraints	
			- Possible land contamination	
			- UK BAP priority area (Black Brook)	
			- Listed Building in close proximity	
			- Historic Environment Record PRN3675	
			- Risk of reservoir flooding	
			- Potential fluvial flood risk	
			- Non main watercourse (Black Brook)	
			Site Specific Considerations	
			- Provision of SuDS	
			- Realignment of retaining wall of the adjacent area.	
			- Buffer of 10m to Black Brook	
			- Minimise light pollution and other disturbance in area of Black Brook	
			- Noise mitigation	
			- Good quality design layout and materials.	
			- Consideration of recommendations in the Heritage Impact Assessment 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.	
			- Site requires masterplanning in accordance with Policy IM7.	
MM177	50	LP1123	Total B <u>Employment</u> Floorspace-6920 <u>4300</u>	Update /
			Appropriate uses B1, C3, <u>E(g)</u>	clarification
l			Total No. dwellings: 38 <u>68</u>	
			Constraints	
			- Potential to increase surface water run off	
			- Possible contaminated land	
			- Road noise	

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
			- Air quality	
			- Risk of reservoir flooding	
			- Potential fluvial flood risk	
			Site Specific Considerations	
			- Provision of SuDS	
			- Consideration of the recommendations in the West Yorkshire Low Emission Strategy.	
			- Mix of uses should be appropriate to a residential location	
			- Site requires masterplanning in accordance with Policy IM7.	

HALIFAX MIXED USE ALLOCATIONS

Modification	Page	Para/Table/	Tracked change	Reason
Reference		Box/Policy		
MM178	51	LP0264	Total B floorspace (sqm): 3600-1417 Appropriate Uses: B1a, C3, E(ai) Total No. of dwellings: 10 40 Site Specific Considerations - Provision of SuDS - Possible mitigation required on A58 and A629 junctions. - Consideration of recommendations in the Heritage Impact Assessment 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. - Consideration of proximity to commercial uses in layout and design - Possible land remediation	Update / clarification
MM179	52	LP0289	 Regeneration objectives <u>Site requires masterplanning in accordance with Policy IM7.</u> Site area (ha) 0.42 0.41 Indicative developable site area 0.42 0.41 Total & Employment Floorspace 3600 684 	Update / clarification

Modification	Page	Para/Table/	Tracked change	Reason
Reference		Box/Policy		
			Appropriate Uses C3, B1a, A1, D , <u>E(a), E(ai)</u>	
			Total No of dwellings: 10 -26	
			Site Specific Considerations	
			- Good quality design and layout	
			-Consideration of recommendations in the Heritage Impact Assessment 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.	
			- Possible highway improvements	
			- Regeneration objectives	
			- Site requires masterplanning in accordance with Policy IM7.	
MM180	53	LP0370	Appropriate uses A1, B1a, D <u>E(a), E(gi)</u>	Update / clarification
			Site Specific Considerations	
			- Consider guidance in the West Yorkshire Low Emissions Strategy	
			- Noise mitigation	
			- Site requires masterplanning in accordance with Policy IM7.	
MM181	54	LP0749		Update /
				clarification

Modification	Page	Para/Table/	Tracked change	Reason
Reference		Box/Policy	Itel Allocation Indicative Developable Area Orthrone Survey Licence and U2018.	

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
			Site area (ha) <u>1.52</u> <u>1.51</u> Indicative developable site area <u>1.52</u> <u>0.39</u> Total B Employment Floorspace (sq m) <u>1699</u> Appropriate uses C3, other , <u>E(gi)</u> Total No. of dwellings: 79 _ <u>56</u> Site Specific Considerations	

Modification	Page		Tracked change	Reason
Reference		Box/Policy		
			- Mitigation to address noise impacts identified in Noise Impact Assessment	
			- Consideration to recommendations provided within the HIA incluiding a masterplan to ensure all measures	
			identified in the HIA are implemented. 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 restoration of the Listed Coal Drops and adjacent open space.	
			- Retention and reuse of the other Listed Buildings on the site.	
			-Layout and design to consider flooding issues in FRA and opening of culvert housing	
			Hebble Brook	
			- The watercourse and buffer must remain free from development.	
			- Site requires masterplanning in accordance with Policy IM7.	
MM182	55	LP1170	Site area: 3.24 <u>3.23</u>	Update /
			Total <u>B <i>Employment</i></u> Floorspace (sq m): 3000 <u>2630</u>	clarification
			Appropriate Uses: B1, C3 E(giii), C3	
			Total No. of dwellings: 42 <u>131</u>	
			Reports required	
			- Hydrological Assessment and evaluation of surface water drainage network	
			- Flood Risk Assessment	
			- Transport Assessment A58 / New Bank and A58 / A629 / Orange Street roundabouts	
			- Land Contamination Assessment	
			- Preliminary Ecological Appraisal and protected species survey	
			- Pre-determination archaeological survey	
			Site Specific Considerations	
			- Consideration of recommendations in the Heritage Impact Assessment 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	

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change			Reason
			 Land remediation Regeneration initia <u>Site requires master</u> 		cordance with Policy IM7.	
MM183	56	LP1287	Site area (Ha)	0.92	XI Contractor	Update This site has
			Indicative developable site area	0.92	Ti and the second	been redeveloped as a Sixth Form college and
			Total B floorspace (sq m)			is therefore no longer available.
			Appropriate uses	- A1, A2, A3, B1, C1, C3, D uses.		
			Total No. of dwellings	40		
			Land type	Brownfield	Site Allocation Vestatute Developable Area	
			Ownership	Public	Crosen Copyright and database right 2018. Orthance Survey Licence number 10023089.	

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change			Reason
			Constraints	- Halifax Town Centre	d archaeological (PRN10903) Conservation Area 5 Northgate - Grade II)	
			Reports required	- Predetermination Are		
			Site Specific		ement and provision of SuDS mmendations in the Heritage Impact Assessment civic open space	
MM184	57	LP1292	Cow Green Car Park	r, Halifax	· · · · · · · · · · · · · · · · · · ·	Update
			Site area (Ha)	0.34		
			Indicative developab site area)le 0.34		
			Total B floorspace (se m)	q ₀		
			Appropriate uses	A1, C3		
			Total No. of dwelling	35 141		

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change		Reason
			Land type	Brownfield	
			Constraints	- Adjacent to Halifax Town centre Conservation Area - Proximity to Listed Buildings - Potential land contamination	
			Reports required	 Site investigation and assessment of existing surface water drainage network. Transport Statement 	

Modification Reference		ge Para/Table/ Box/Policy	Tracked change		Reason
				-Land Contamination Report -Noise Impact Report	
			Site Specific Considerations	 Provision of SuDS Retain areas of open space Consideration of Heritage Impact Assessment recommendations. Mitigation for potential impact of traffic noise 	
MM185 58 LP143:		LP1431	Appropriate Uses A1, B1/B2, C3, C D <u>E(gi)</u> Site Specific Considerations - Provision of SuDS - Good quality design and layout		Update / clarification
MM186	59	LP1632	Total <u>B</u> <u>Employment</u> Floc Appropriate Uses A1, B1 Total No. of dwellings 47 Site Specific Considerati - Provision of SuDS - Consideration of recom <u>provided in the Heritage</u> <u>Authority to avoid or min</u> - Noise mitigation - Comprehensive site lay - Regeneration objective	Site requires masterplanning in accordance with Policy IM7. optal & Employment Spropriate Uses A1, B1, C3, D E(giii) optal No. of dwellings 47 97 te Specific Considerations Provision of SuDS Consideration of recommendations in the Heritage Impact Assessment Implementation of the recommendation rovided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning uthority to avoid or minimise the impact on the significance of heritage assets and their setting. Noise mitigation Comprehensive site layout and design	

HEBDEN BRIDGE MIXED USE ALLOCATIONS

Modification	Page	Para/Table/	Tracked change	Reason
Reference		Box/Policy		
MM187	60	LP0922	Appropriate Uses B1a, C3 <u>, <i>E(gi)</i></u>	Update /
			Total B <u>Employment</u> Floorspace (sq m) 2220 - <u>2213</u>	clarification
			Total No. of dwellings: 11 12	
			Constraints:	
			- Fluvial and Pluvial Flood Risk	
			- Hebden Bridge Conservation Area	
			- Ecological Issues - proximity to South Pennine Moors SPA/SAC/SSSI	
			- Site is within 2.5km of the SPA/SAC	
			- Noise from nearby commercial/industrial uses	
			Reports Required:	
			- Flood Risk Assessment, to include Hydrological Assessment	
			- Access proposals and Transport Statement.	
			- Noise 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	
			<u>SPA/SAC</u>	
			- Habitat Regulations Assessment (HRA)	
			Site Specific Considerations	
			- Provision of SuDS	
			- Consideration to recommendations provided within the HIA-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.	
			- 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.	

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
			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	
			- 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.	

SD01.2: MAIN MODIFICATIONS TO PUBLICATION VERSION LOCAL PLAN APPENDIX 1 (SITE ALLOCATIONS -SUPPORTING INFORMATION)

HOUSING ALLOCATIONS

BRIGHOUSE

Modification	Page	Site Ref	Tracked change	Reason
Reference				
MM188	61	LP0174	Site area: 2.83-2.82 Indicative developable site area: 1.85 1.84	Update / clarification
			 Site Specific Considerations Design and Layout to mitigate Flood Risk - minimum standoff from the Red Beck of 10m Provision of green and blue infrastructure <u>on site</u> including provision of <u>such as</u> 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. <u>Provision of parking restrictions at junction of Wilton Street and Brighouse Wood Lane</u> 	
MM189	63	LP0548	Site Area (ha): 0.55 0.54 Indicative Developable Site Area: 0.55 0.54 Indicative Density (dph): 36 30 Indicative Capacity: 19 16 Site Specific Considerations - Development proposals should include suitable mitigation to compensate for the loss of existing on-site open space. Compensatory provision should include qualitative improvements to other open space in the area.	Update
MM190	64	LP0565	Site Specific Considerations - Defence lines and Flood resilience & resistance - Provision of green and blue infrastructure <u>on site such as</u> including 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	Clarification

Modification	Page	Site Ref	Tracked change	Reason
Reference				
			- Potential site access via Scholey Avenue	
			- Reduce developable land by providing a buffer of 20m on the SE boundary 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 natural/semi-natural green space	
MM191	65	LP0568	Site Area (ha): 4.34 <u>4.33</u>	Update / clarification
			Indicative developable site area: 2.36 2.37	
			Indicative density (dph): 35 <u>33</u>	
			Indicative capacity:- <u>83_78</u>	
			- Provision of green and blue infrastructure <u>on site such as</u> including green roofs and SuDS	
			- Provision of storage for storm water run-off is recommended	
			- 10m buffer on the south boundary should be taken out of the developable area and	
			planted densely with native shrubs to improve habitat linkages	
			- The central hedgerow should be retained and restored.	
			- 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 Emission Strategy has been adopted by the Council. This gives	
			guidance on good practice for mitigating air quality impacts	

Modification	Page	Site Ref	Tracked change	Reason
Reference				
MM192	67	LP0571	River Calder Image: Calder Image: Calder Image: Calder <td< td=""><td>Update / correction</td></td<>	Update / correction

	Site Ref	Tracked change	Reason
		Site Area (ha): 648 0.58 Indicative developable site area: 9-38 0.38	
		Indicative density (dph): 262 <u>256</u> Constraints - Surface water flood risk - River Calder and Iowland mixed deciduous woodland - UK BAP Priority Habitats	

Modification	Page	Site Ref	Tracked change	Reason
Reference				
			 Protected species - otters and bats Wildlife Habitat Network Proximity to industrial/commercial uses Proximity to Brighouse Air Quality Management Area <u>Risk of reservoir flooding</u> <u>Potential fluvial flood risk</u> <u>Adjacent to River Calder</u> Reports Required Flood Risk Assessment, to include Hydrological Assessment: <u>Flood risk hydraulic modelling</u> <u>Emergency Access and eqress plans (to be provided to the LPA for consideration and agreement with the Council's emergency planners)</u> <u>Specific consideration being given to impacts from historic flooding, such as recent flood events in Calderdale</u> <u>Following a sequential approach to the layout of the site – i.e.locating development in areas of least flood risk</u> Topographical surveys may be required to inform FRA. 	
MM193		<u>LP0771</u>	<i><u>Firth's Carpets, 432 Bradford Road, Bailiff Bridge, Brighouse</u> *denotes modification to original site details when Mixed Use Site</i>	Update / correction

Modification Pa Reference	ge Site Ref	Tracked change	Reason
		Site area (Ha): 0.61 0.60* Indicative developable site area: 0.61 0.60* Indicative Constity: (4ph): 68* Indicative Constity: (4ph): 68* Indicative Constity: 41* Land type: Brownfield Ownership: Private Constraints Potential of surface water flooding from Clifton Beck and Boundary Beck -Contaminated land Listed Building (Former St Aidan's Mission Church - Grade II)*	

Modification	Page	Site Ref	Tracked change	Reason
Reference				
			Reports Required	
			- Evaluation of surface drainage network	
			Contaminated Land Assessment	
			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.	
			- Site requires masterplanning in accordance with Policy IM7.*	
MM194	68	LP0846	Reports Required	Clarification
			Heritage Impact Assessment	
			Site Specific Considerations	
			- Retain as many of the trees as possible.	
			- Plant locally native shrubs/trees within the gardens.	
			- Use climbers such as ivy and honeysuckle with the landscaping.	
			- Include bat tubes within at least 4 of the dwellings.	
			- Consideration to recommendations provided within the HIA - 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.	
MM195	69	LP0945	Indicative density (dph): 32 <u>41</u>	Update
			Indicative Capacity: 62 <u>75</u>	
			Site Specific Considerations	
			- Design of access roads and retaining structures	
			- Provision of green and blue infrastructure <u>on site such as-including</u> 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 Emission Strategy	
MM196	70	LP1000		Update

Modification Reference	Page	Site Ref	Tracked change	Reason

Modification Reference	Page	Site Ref	Tracked change	Reason
Keierence			Site Area: 0.54 0.46 Indicative Developable Area: 0.53 0.46 Indicative Capacity: 24 10 Site Specific Considerations	
			- Consideration to recommendations provided within the HIA-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.	
			 Green and Blue Infrastructure including SuDS Retain Trees where possible 	
			- <u>Development proposals should include the enhancement of other open spaces in the area such as at the</u> <u>adjacent Woodhouse Recreation Ground.</u>	
MM197	71	LP1032	Site Specific Considerations - Defense lines and provision of green and blue infrastructure including SUDS - Exclude an area of grassland from the developable area	Clarification

Modification	Page	Site Ref	Tracked change	Reason
Reference				
			- Protect the settings of nearby listed buildings through careful consideration of scale, heigh and materials.	
			- Existing trees should be retained to the western boundary	
			- Good acoustic design required for layout and houes types	
			- Access to the site should be taken fromToothill Bank at a point opposite the existing Bowling Club.	
MM198	72	LP1033		Update / clarification

Modification Reference	Page	Site Ref	Tracked change	Reason
			Site Area (ha): 3.22 <u>3.23</u> Indicative Developable Area: 2.12 <u>3.23</u> Indicative Capacity: 64 <u>97</u> Reports required:	
			 Hydrological Assessment as part of a Flood Risk Assessment Well planned site investigations (Drainage) Transport Assessment, to include Access Road Design Contaminated Land Assessment Land Stability Assessment <u>Ecological Impact Assessment informed by the Defra metric and demonstrating biodiversity Net Gain</u> 	
			Site Specific Considerations - A site specific policy is required to e <u>E</u> nsure the retention <u>and strengthening</u> of a strong and defensible boundary between the allocation for housing and the Green Belt	

Modification	Page	Site Ref	Tracked change	Reason
Reference				
			- Surface water management measures, <u>such as-including</u> provision of SuDS and green roofs	
			- Provision of storage for storm water run-off is recommended	
			-Remove the grassland from the developable area and maintain grassland on site	
			- Retain the woodland, mature trees and hedgerows on the site. The stream with a buffer of 5m should also	
			remain free from development. These areas should be integrated into landscaping and should not form part of	
			private gardens.	
			- Site layout should take into account the steep topography of the eastern section of the site, and consideration	
			be given to using this land for landscaping/open space. The precise extent of landscaping/open space will be	
			determined through masterplanning.	
			- Improvements to other open space in the area should be carried out prior to development, for example at the	
			adjacent Carr Green Recreation Ground and Playing Fields.	
			- Access to the site should be taken from Toothill Bank at a point to be agreed with the local planning authority	
			and designed to minimise its impact on the landscape.	
MM199	73	LP1053	Site Area (ha):-3.73 3.75	Update / clarification
11111233	/0	21 2000		
			Site Specific Considerations	
			- Provision of green and blue infrastructure <u>on site such as</u> - including SuDS and green roofs	
			- 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 east boundary and plant species rich locally native hedgerow on north 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.	
MM200	74	LP1054	Site Specific Considerations	Clarification
			- Provision of green and blue infrastructure <u>on site such as</u> including 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	

Page	Site Ref	Tracked change	Reason
-			
75	LP1060	Site Specific Considerations - Provision of SuDS for attenuation of surface water run off - Improvements to other open spaces in the vicinity such as Bentley Avenue and Aysgarth Avenue - Improvements to other open space in the area should be carried out prior to development. These could include additional equipment at the nearby play area at Bentley Avenue and the provision of goal posts on the grassed area at Aysgarth Avenue. - Development proposals should retain the hawthorn and elder hedgerow along the site boundary with Bentley Avenue or provide similar compensatory habitat within the site. - Development proposals should retain the single cherry tree currently on site.	Clarification
77	LP1077	Site Area: 13-08 13.04 Indicative developable area: 6-67 6.66 Indicative density (dph): 32 26 Indicative Capacity: 213 174 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 AS8 / A644 junction - Ecological Management Plan - Contaminated land assessment - Noise impact assessment - Jandscape Impact Assessment Site Specific Considerations - Provision of green and blue infrastructure <u>on site such as including</u> SuDS and green roofs - 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	Update / clarification
	75	75 LP1060	75 LP1060 Site Specific Considerations - Provision of SuDS for attenuation of surface water run off - Improvements to other open space in the vicinity such as Bentley Avenue and Aysgarth Avenue - Improvements to other open space in the area should be carried out prior to development. These could include additional equipment at the nearby play area at Bentley Avenue and the provision of goal posts on the grassed area at Aysgarth Avenue. - Development proposals should retain the hawthorn and elder hedgerow along the site boundary with Bentley Avenue or provide similar compensatory habitat within the site. - Development proposals should retain the single cherry tree currently on site. 77 LP1077 Site Area: 13-08 13_04 Indicative developable area: 6-67 <u>6.66</u> Indicative dansity (dph): 32_26 Indicative dansity (dph): 32_26 Indicative Capacity: 213_1724 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 - Iundiscape Impact Assessment - Provision of green and blue infrastructure <u>on site such as-including</u> SuDS and green roofs - Provision of green and blue infrastructure <u>on site such as-including</u> SuDS and green roofs - Provision of green and blue infrastructure <u>on site such as-including</u> SuDS and green roofs - Provision of green and blue infrastructure <u>on site such as-including</u> - Retain and restore hedge

Modification	Page	Site Ref	Tracked change	Reason
Reference				
			- Retention of the stone boundary wall <u>where appropriate and practical</u>	
			- Have regard to the West Yorkshire Low Emission 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.	
MM203	78	LP1078	Image: Sector	Update / clarification

Modification Reference	Page	Site Ref	Tracked change	Reason
			Site Area: 10.62 <u>10.57</u> Indicative developable area: <u>5.15</u> <u>5.12</u> Indicative density (dph): 29 52 Indicative capacity: 149 <u>267</u> Site Specific Considerations - Provision of SuDS - Retention of existing playing pitch or enhancement of other facilities in the area - <u>Open Space shall be provided as per the details approved in planning approval 19/00628/FUL for construction of 267 dwellings and public open space including demolition of buildings on land at New Hey Road, Delf Hill And <u>Shannon Road, Mount Lane, Brighouse.</u> - Implement guidance in the West Yorkshire Low Emission Strategy</u>	
			- Consideration of recommendations provided within the Heritage Impact Assessment. Implementation of the recommendations provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by	

Modification	Page	Site Ref	Tracked change	Reason
Reference				
			the Local Planning Authority to avoid or minimise the impact on the significance of heritage assets and their	
			setting.	
			- Exclude all areas of the Wildlife Habitat Network, the woodland and the 3 fields in the north east from the	
			developable area.	
			- Consideration of the guidance in the West Yorkshire Low Emission Strategy	
			- Good quality design and layout.	
			- Site requires masterplanning in accordance with Policy IM7.	
MM204	79	LP1093	Reports Required	Clarification
			- Flood Risk Assessment to include Hydrological assessment	
			- Protected Species Survey	
			- Contaminated Land Assessment	
			- Noise Impact Assessment	
			- <u>Landscape Impact Assessment</u>	
			Site Specific Consideration	
			- 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 Emission 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.	
MM205	80	LP1095	Site Area: 4.83 4.81	Update / clarification
			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	
			- <u>Landscape Impact Assessment</u>	
			Site Specific Consideration	
			- Localised widening would be required to provide a Right Turn Lane on the A644	

Modification Reference	Page	Site Ref	Tracked change	Reason
Keterence			 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 <u>Applicants should provide a joint access for LP1093 and LP1095 to minimise additional accesses on the local highway network.</u> 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 Consideration to recommendations provided within the HIAImplementation 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. Mitigation measures identified in Contaminated Land Assessment 	
MM206	81	LP1116	Indicative developable site area: 1.05 1.04 Site Specific Considerations - - Provision of SuDS - - Good acoustic design required for layout and house types - - West Yorkshire Low Emission Strategy has been adopted by the Council. This gives guidance on good practice for mitigating air quality impacts. - - Consideration to recommendations provided within the HIA. 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.	Update / clarification
MM207	82	LP1322	Indicative developable site area: 0.35 0.36	Update

Modification	Page	Site Ref	Tracked change	Reason
Reference				
MM208	83	LP1469	Alexander Lander Cale Alexander Cale Alexand	Update / clarification

Modification Reference	Page	Site Ref	Tracked change	Reason
			Site Area: θ -44 θ -46 Indicative Developable Area: θ -44 θ -46 Site Area: θ -44 θ -46 Indicative Developable Area: θ -44 θ -46 Site Area: θ -41 θ -46 Indicative Developable Area: θ -44 θ -46 Site Area: θ -41 θ -46 Indicative Developable Area: θ -44 θ -46 Site Area: θ -41 θ -46 Indicative Developable Area: θ -44 θ -46 Site Area: θ -41 θ -46 Indicative Developable Area: θ -44 θ -46 Site Area: θ -41 θ -46 Indicative Developable Area: θ -41 θ -46 Site Area: θ -41 θ -46 Indicative Developable Area: θ -41 θ -46 Site Area: θ -42 θ -46 Indicative Developable Area: θ -41 θ -46 Site Area: θ -42 θ -42 Indicative Developable Area: θ -41 θ -46 Site Area: θ -42 θ -42 Indicative Developable Area: θ -42 θ -45 Indicative Developable Area: θ -44 θ -46 Indicative Developable Area: θ -44 θ -46 Indite Area: θ -44 θ -46	
MM209	84	LP1648	 <u>- Standard trees should be retained where possible.</u> Indicative density (dph): 36 <u>48</u> Indicative capacity 31 <u>41</u> Constraints <u>Cumulative traffic impact with other potential sites in Hipperholme would result in a severe impact <u>Impact</u> <u>on A58 / A644 junction</u></u> Lowland mixed deciduous woodland a UK Biodiversity Action Plan priority habitat to the east of the site 	Update / clarification

Modification	Page	Site Ref	Tracked change	Reason
Reference				
			- Within Calderdale Wildlife Habitat Network	
			- Proximity to Hipperholme AQMA (No. 7)	
			- Potential contaminated land	
			- Potential noise from industrial site to the south	
			- Reports Required	
			- Transport Assessment (including assessment of Hipperholme crossroads) and Travel Plan.	
			– Contaminated Land Assessment	
			- Noise Impact Assessment	
			Site Specific Considerations	
			- Provision of SuDS	
			-Improvements at the signalised Hipperholme crossroads.	
			- 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 regards to the West Yorkshire Low Emission Strategy which has been adopted by the Council. This gives	
			guidance on good practice for mitigating air quality impacts.	

GARDEN SUBURBS

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
MM210	85	LP1451	Site Area (ha): 63.2 63.00 Indicative developable area: 44.9 44.76 Constraints - Potential for increased surface water run-off - Highways (Impact on the Strategic Highway Network; and significant traffic impact flows in central Brighouse) - Ecology (river and lowland mixed deciduous woodland to the south of the site both UK BAP priority habitats; species rich semi-improved grassland in the south central area and a short section of disused railway to the	Update / correction / clarification
			north-east fall within the Wildlife Habitat Network) - Heritage (Grade II Firth House; Grade II Listed Anchor Pit Lock to the east of the site; Class III Archaeological Site (PRN 2675) within the site; and The Gatehouse on Huddersfield Road which is undesignated) - Noise from motorway - Impact upon Brighouse AQMA - Toothill being monitored for traffic pollution <u>- Rights of Way (Brighouse 093, 095, 124, 125)</u> - Risk of ball strike on development adjacent to Augustinians Cricket Club.	
			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	
			Site Specific Considerations - Provision of green and blue infrastructure including SuDS - Topography and water features that affect the layout of the development	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
	Page	Site Ref	 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 <u>Ancient Woodland.</u> 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 <u>Inclusion of Open Space</u> <u>Masterplanning work to identify the location and typology breakdown of Open Space throughout the site.</u> <u>Provision on the allocation will be above the Open Space policy requirements.</u> <u>Consideration to recommendations provided within the HIA. 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.</u> 	Reason
			Iocally native species rich hedgerows, restoring gaps in the Wildlife Habitat Network -Inclusion of Open Space - 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. - Consideration to recommendations provided within the HIA. Implementation of the recommendations provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local Planning	
			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.	
			 <u>Masterplanning of site to include production of an infrastructure cost delivery plan to include phasing to</u> <u>indicate when key infrastructure will be required.</u> <u>Retention and enhancement of existing Rights of Way on site (Brighouse 093, 095, 124, 125)</u> <u>Landscape and Visual Impact Assessment (LVIA) to be carried out as part of the masterplanning process.</u> <u>Unless demonstrated otherwise through an up-to-date Transport Assessment, no more than 680 units shall be</u> <u>delivered in advance of the completion of the critical schemes listed in the IDP (2021). The IDP is a provisional list</u> <u>and is subject to change as masterplanning work progresses and the A641 business case is developed.</u> 	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- 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 to the site 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.	
MM211	87	LP1463	Site Area (ha): 140.66 <u>140.44</u>	Update / correction /
			Indicative developable area: 105.15 <u>101.00</u>	clarification
			Indicative density (dph): 19 <u>20</u>	
			Constraints	
			- Potential for increased surface water run-off	
			- Highways (Impact on the Strategic Highway Network; and significant traffic impact flows in central Brighouse)	
			- Ecology (Species rich acid and neutral grassland likely to be UK BAP priority habitat; Lowland mixed deciduous	
			woodland; Wildlife Habitat Network; and Birds including curlew, lapwing, golden plover and tree sparrow)	
			- Heritage (Grade II Woolrow and Woolrow Farmhouse; Class III Archaeological site PRN4062; Locally Listed	
			Historic Park and Garden Wellholme Park; undesignated Former Railway Structures)	
			- Impact upon Brighouse AQMA	
			- Turbines and potential of noise and shadow flicker	
			- Contaminated Land	
			<u>- Rights of Way (Brighouse 058, 059, 068, 070, 071, 072, 073, 138)</u>	
			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	
			- On-going grassland and woodland management for biodiversity enhancement	
			- Inclusion of Open Space	
			- 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.	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- Consideration to recommendations provided within the HIA. 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.	
			- 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 Emission Strategy. West Yorkshire Low Emission	
			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 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.	
			- Landscape and Visual Impact Assessment (LVIA) to be carried out as part of the masterplanning process.	
			- Masterplanning to ensure designs safeguard the character and identity of the Thornhills hamlet and the	
			wooded valley slopes.	
			- 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.	
			- Delivery of the Garden Suburb is feasible through provision of a spine road, however the final layout and access	
			options will be refined through the masterplanning work.	
			- The primary school and local centre shall be accessed from the A643.	
			- Provision of a local centre which shall be constructed in the early phases of development.	

SD01.2: MAIN MODIFICATIONS TO PUBLICATION VERSION LOCAL PLAN APPENDIX 1 (SITE ALLOCATIONS - SUPPORTING INFORMATION)

HOUSING ALLOCATIONS

<u>ELLAND</u>

Clarification / correction / update

Modification Reference	Page	Site Ref	Tracked Change	Reason
			In Allocation Industrie Developation Anne Comer Copyright and demension regres 2018 Demens Burrise Linear number 10000000 Internet Linear number 10000000	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Indicative Developable Area: 0.84 0.80	
			Indicative Capacity: 30 <u>29</u>	
			Constraints	
			- Stainland Conservation Area	
			- Flood storage area	
			<u>- Holywell Brook (UK BAP priority habitat)</u>	
			<u>- Wildlife Habitat Network</u>	
			- Potential to increase surface water run off	
			- Grade II listed viaduct (220m south) / Grade II listed boundary marker on Jagger Bridge	
			<u>- Long Heys Farm (potential standoff)</u>	
			Reports	
			-Transport Statement	
			- Flood Risk Assessment, informed by a Hydrological Assessment	
			- Transport Assessment	
			- Ecological Impact Assessment	
			Site Specific Considerations	
			- Provision of SuDS.	
			- Provision of green and blue infrastructure, such as SuDS and green roofs.	
			- Measures to discourage the use of the Church Lane junction with Stainland Road	
			- Consider the impact on visual amenity currently provided by the site.	
			- 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.	
			-Consideration to recommendations provided within the HIA.	
			- 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	
MM213	90	LP0065	Site Area (ha): <u>1.01</u> <u>1.00</u>	Update
MM214	91	LP0075	Site Removed from the Local Plan	Update

Modification Reference	Page	Site Ref	Tracked Change	Reason
			Ste area (Ha): 0.32 Indicative developable area (dph): 0.32 Indicative Capacity: 11 Land Type:: Greenfield Ownership:: Private:	This site has been removed from the Local Plan to ensure that no harm is caused to the character and appearance of Stainland Conservation Area. See the Council's Matter 17 Hearing Statement HS17.1

Modification Reference	Page	Site Ref	Tracked Change	Reason
Reference				
			Constraints:	
			- Stainland Conservation Area	
			-Land Contamination	
			Reports Required:	
			Transport Statement	
			- Hydrological Assessment	
			- Land contamination Report	
			Site Specific Considerations:	
			- Provision of SuDs	
			- Consideration to issues raised within the HRA	
MM215	91	LP0075	The two consequential Green Belt changes proposed in CC48 (GBD292 and GBD320) as a result of allocating site LP0075 are deleted. The Green Belt boundary in this location reverts to that designated in the RCUDP.	Update

Modification Reference	Page	Site Ref	Tracked Change	Reason
			Site GBD292 and GBD320, Stainland, Eliand.	
MM216	92	LP0146	Site Specific Considerations - Provision of SuDS. - Measures to discourage the use of the Church Lane junction with Stainland Road - Consider the impact on visual amenity currently provided by the site. - Consideration to recommendations provided within the HIA. 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. - Ensure the creation of a strong and defensible boundary between the allocation for	Clarification

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			housing and the Green Belt.	
MM217	CC39 : 17	LP0177	LP0177 Land adjacent to Ellistones Place, Saddleworth Road, Greetland, Elland, HX4 8LG	Clarification
			Site Area: 6.03	
			Indicative Developable Area: 5.83 Indicative density (dph): 30	
			Indicative Capacity:-175 Land type: Greenfield	
			<u>Ownership: Private</u>	
			<u>Constraints</u>	
			- Sunny Bank Clough and Daleside Clough watercourses	
			- Bradley Hall Farmhouse (Grade II) Wildlife Labitet Natural	
			<u>- Wildlife Habitat Network</u>	
	1		<u>- Potential air quality impact</u>	
			<u>- Black Brook (UK BAP priority habitat)</u>	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- Sensitive adjacent uses (school, camp site, farm, industry)	
			<u>Reports Required</u>	
			- Air Quality Assessment	
			- Flood Risk Assessment	
			- Topographical Survey, Transport Assessment, Travel Plan and operational assessment of local road network	
			- Noise Impact Assessment	
			- Ecological Impact Assessment	
			- Ecological Record search with West Yorkshire Ecology	
			- After the master plan is produced, an Ecological Impact Assessment and Ecological Management Plan will	
			be required. Reports should comply with CIEEM guidance	
			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 provision 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.	
			- Retain and enhance watercourses and associated vegetation.	
			- 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.	
			- Necessary standoffs between development and sensitive adjacent uses (school, camp	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			<u>site, farm, industry).</u> <u>- Strong and defensible boundary between the New Housing Site and the Green Belt</u> <u>will be required.</u> <u>- Provision of Open Space.</u> <u>- Consideration to guidance provided within the West Yorkshire Low Emission Strategy.</u> <u>- Site requires masterplanning in accordance with Policy IM7.</u>	
MM218	CC39 : 19	LP0952	LP0952 Land at New Gate Farm, Saddleworth Road, Greetland, Elland	Clarification

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			<u>Site area (ha): 10.63</u>	
			Developable Area: 8.70	
			Indicative Density: 33	
			Indicative Capacity: 286	
			Land Type: Greenfield	
			<u>Ownership: Private</u>	
			Constraints	
			- Crawstone Clough water course	
			- Risk of surface water flooding	
			- Rights of Way (Elland 052)	
			- Industrial site to south (Sia Fibral)	
			- Wildlife Habitat Network.	
			- Deciduous woodland (UK BAP priority habitat)	
			- Potential air quality impact	
			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 - 20 m 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	
			- Retention of the stone boundary walls around the site should be sought 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 Emission 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.	

Modification Reference	Page	Site Ref	Tracked Change	Reason
			- Site requires masterplanning in accordance with Policy IM7.	
MM219	93	LP0964	Indicative density (dph): 28 31 Indicative Capacity: 14 15	Update
MM220	94	LP0978	Reports Required - Ecological Impact Assessment	Update / clarification
			Site Specific Considerations - Provision of SuDS. - Consideration to recommendations provided in HIA. 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. - Provision of Open Space.	
MM221	95	LP1030	Indicative developable site area: 0.38 0.39 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. - Access arrangement (third party land) Reports required - Noise Impact Assessment -Third party land agreement. Site Specific Considerations - Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green Belt. - Provision of green and blue infrastructure on site such as SuDS and green roofs. - Adjacent site LP0959 to ensure development links to enable access to site LP1030 from Blackley Road. - Reduce developable area by 30% at eastern side of site and plant with locally native trees and shrubs. - Third Party land is required to enable access from South Parade (Highways Development Management).	Update / clarification

Modification Reference	Page	Site Ref	Tracked Change	Reason
			- Consideration to recommendations provided within the HIAImplementation 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.	
MM222	97	LP1407	Site deleted from the Local Plan End off Scar Bottom Lane, Greetland, Elland, HX4 8PQ	Update This site has been removed from the Local Plan, to avoid significant harm to the character and appearance of the locality, and to the setting of Greetland and the adjoining historic buildings. See the Inspector's Post Hearings Letter INS18

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Site area (Ha): 0.44	
			Indicative developable area (dph): 0.44	
			Indicative density: 36	
			Indicative capacity: 16	
			Land Type: Greenfield	
			Ownership: Private	
			Constraints:	
			- Wildlife Habitat Network	
			- Local Wildlife Site and SEGI (150m away)	
			- UK BAP Priority Habitat - Deciduous woodland	
			- History of surface water flooding	
			- Access	
			Reports Required:	
			- Flood Risk Assessment	
			Transport Assessment	
			Amphibian Survey	
			Third Party Land	
			Site Specific Considerations:	
			- Provision of green and blue infrastructure on site such as SuDS and green roofs	
			- Enhance woodland links to the north-east (Wildlife Habitat Network and deciduous woodland)	
			- Plana the buffer with locally native shrubs and implement a programme of woodland management.	
			 Improvements to Scar Bottom Lane (including footways and street lighting) and at its junction with Rochdale Road. 	
MM223	CC39: 21	LP1567	LP1567 Land adjacent to Exley Lane, North of Elland, Elland	Clarification

Modification	Page	Site Ref	Tracked Change	Reason
Reference			Site Area (ha):-20.54 Indicative developable sites area: 15.46 Indicative developable sites area: 15.46 Indicative coparity: 450 Indicative coparity: 450	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			<u>Constraints</u>	
			- Potential to increase surface water flooding	
			- Plains Lane Drain and Wood Nook Drain	
			- Wildlife Habitat Network	
			- Right of Way - Elland 011 (outside developable area)	
			- Elland Park Wood Ancient Woodland and Local Wildlife Site	
			<u>- Archaeological Site PRN3995 (Elland Park – Medieval Deer Park)</u>	
			- Archaeological Site PRN10978 (Farm buildings associated with Elland Old Hall)	
			- Park Wood Crematorium (a locally important Historic Park and Garden)	
			- Noise from industrial and commercial uses / road traffic noise	
			Reports Required	
			- Flood Risk Assessment, to be informed by a Hydrological Assessment of Plains Lane Drain and Wood Nook	
			<u>Drain</u>	
			- Transport Assessment and Travel Plan including assessments of local junctions.	
			- Predetermination Archaeological Evaluation	
			- Noise Impact Assessment	
			- Preliminary Ecological Appraisal	
			- Ecological Impact Assessment and Ecological Management Plan	
			Site Specific Consideration	
			- 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	

Modification Reference	Page	Site Ref	Tracked Change	Reason
			 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 IM7. 	
MM224	CC39 : 23	LP1616	LP1616 Land at Ainley Top, South West of the Junction of the A643/New Hey Rd, Ainley Top, Elland	Clarification

Modification Reference	Page	Site Ref	Tracked Change	Reason
Keterence			Site Area (ha): 2.19 Indicative developable sites area: 1.60 Indicative developable sites area: 1.60 Indicative copacity: 48 Indicaty Indicatiy Indicaty	
			<u>Constraints</u>	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- Potential risk of increase surface water flooding	
			- Gernhill Wood Ancient Woodland	
			<u>- Castle Hill (Scheduled Ancient Monument)</u>	
			- Park Gates and Pair of Lodges to Fixby Hall (Grade II)	
			<u>- Road Traffic Noise</u>	
			Reports Required	
			- Flood Risk Assessment, to include Hydrological assessment	
			<u>- Transport Assessment</u>	
			- 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 Emission Strategy.	
			<u>- Provision of Open Space.</u>	
			- 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.	
			- Site requires masterplanning in accordance with Policy IM7.	
MM225	CC39 : 24	LP1625	LP1625 Land to the west of Silverdale Terrace, Greetland, Elland, HX4 8NQ	Clarification

Modification Reference	Page	Site Ref	Tracked Change	Reason
			Site Allocation Indicative Developable Area Comm Copyright and database right 2018 Chance Survey Leance number 10022008.	
1			Indicative density (dph): 30	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Indicative capacity: 30	
			Land type: Greenfield	
			<u>Ownership: Private</u>	
			<u>Constraints</u>	
			- Risk of surface water flooding	
			- Site of archaeological interest (SWYOR-6B3838)	
			Reports Required	
			<u>- Transport Assessment</u>	
			<u>- Flood Risk Assessment</u>	
			- Post-determination archaeological condition	
			Site Specific Considerations	
			- Provision of green and blue Infrastructure on site such as SuDS and green roofs.	
			- Plant locally native species rich hedgerows on boundaries.	
			<u>- Provision of Open Space.</u>	
			- Retention of the stone boundary walls and any other features of historic interest should	
			<u>be sought wherever possible.</u>	
			- Ensure the creation of a strong and defensible boundary between the allocation for	
			housing and the Green Belt Site requires masterplanning in accordance with Policy IM7.	
MM226	98	LP1657	Site Area (ha): 0.76 0.75	Update /
			Indicative developable site area: 0.76 0.75	clarification
			Indicative density (dph): 45 <u>40</u>	
			Indicative Capacity: 34 <u>30</u>	
			Reports required	
			Third Party Land Control	
			Site specific considerations	
			-Whitwell Green Lane to be upgraded to increase carriageway width and to enable the provision of new	
			footways on both sides.	
			- 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	

SD01.2: MAIN MODIFICATIONS TO PUBLICATION VERSION LOCAL PLAN APPENDIX 1 (SITE ALLOCATIONS -SUPPORTING INFORMATION)

HOUSING ALLOCATIONS

<u>HALIFAX</u>

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
MM227	99	LP0046	Site area (ha) 0.75 <u>0.74</u>	Update / correction
			Indicative developable site area 0 .70 0.69	
			Constraints	
			- Access - Substandard Visibility Splays & narrow	
			- Local Wildlife Site - Beechwood Park LNR/LWS	
			- Contaminated land	
			- Grade II Listed Building - Threapcroft Farm to the west	
			- Rights of Way (Halifax 251)	

Modification	Page	Site Ref	Tracked Change	Reason
Reference MM228	Page 100	Site Ref	Tracked Change	ReasonUpdateTo ensure that the development does not harm views on the approach into

Modification Reference	Page	Site Ref	Tracked Change	Reason
Reference				
			Maximum developable site area: 1.25 <u>0.25</u>	
			Maximum Density: 4556Maximum Capacity: 5614	
			Site Specific Considerations - Provision of SuDS through green and blue infrastructure	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			 Restore an area of lowland meadow to be used as open space by supplementary planting with appropriate species and management. <u>Consider recommendations of the West Yorkshire Low Emission Strategy.</u> West Yorkshire Low Emission Strategy has been adopted by the Council. This gives guidance on good practice for mitigating air quality impacts. <u>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.</u> <u>Consider the impact on visual amenity currently provided by the site.</u> 	
MM229	102	LP0234	Site Area (ha): 3.33 3.32 Indicative developable site area: 2.52 2.51 Indicative Density (dph): 37 39 Indicative Capacity: 93 98 Constraints: - Surface water run off - Flood Risk - Contaminated Land - Within MSA	Update / clarification
			 Site is within 2.5km of the SPA/SAC Reports Required Transport Assessment Travel Plan with assessments of Raw Lane/A629 and Moor End Rd / Heath Hill Rd Contaminated Land Report Flood Risk Assessment Landscape Impact Assessment Ornithological Report informed by surveys undertaken according to "SPA Bird Survey Methodology" by West Yorkshire Ecology 	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- Ecological Impact Assessment to include a detailed assessment of the impacts on	
			<u>SPA/SACf1009</u>	
			- Habitat Regulations Assessment (HRA)	
			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	
MM230	103	LP0238	Constraints:	Clarification
			- Potential for increased surface water run-off	
			- Potential impact on the South Pennine Moors SPA/SAC/SSSI	
			- Site is within 2.5km of the SPA/SAC	
			Reports Required:	
			- Capacity building of existing drainage network	
			- 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	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- Habitat Regulations Assessment (HRA)	
			Site specific considerations:	
			- Provision of SuDS and network capacity building	
			- 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	
		1 2 2 2 4 2	Monitoring of impacts to assess bird use over time	
MM231	104	LP0242	Constraints:	Clarification
			- Surface water run off	
			- Access	
			- Sewer	
			- Ecology -South Pennine Moors SPA/SAC/SSSI	
			- <u>Site is within 2.5km of the SPA/SAC</u>	
			Reports Required:	
			- Access Design	
			- Transport Statement	
			<u>- Ornithological Report informed by surveys undertaken according to "SPA Bird Survey Methodology" by West</u>	
			Yorkshire Ecology	
			<u>- Ecological Impact Assessment to include a detailed assessment of the impacts on SPA/SAC</u>	
			- Habitat Regulations Assessment (HRA)	
			Site specific considerations:	
			- Provision of SuDS	
			- Provision of green and blue infrastructure	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- 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	
MM232	105	LP0261	Site Area (ha): <u>2.69</u> <u>2.68</u>	Update / clarification
			Indicative developable site area: 2.69 2.68	
			Indicative density (dph): 3 4 <u>29</u>	
			Indicative Capacity: 91 <u>77</u>	
			Site Specific Considerations	
			- Consider provision of public open space required as part of development of this site and adjacent site	
			- Development proposals should include suitable mitigation for the loss of land that was last used as a Multi-	
			Use Game 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.	
MM233	106	LP0353	Indicative developable site area: 0.33 0.32	Update
	100		Site number LP0397	Clarification
MM234	107	LP0397	Land adjacent to Daisy Bank, Savile Park, Halifax, HX1	Clarification
				This site has been
				removed from the
				Local Plan, due to
				suitability and
				deliverability issues
				in relation to site
				access. See the

Modification Reference	Page	Site Ref	Tracked Change	Reason
			A Active and Additional Operations and additional of a 2000	Inspector's Post Hearings Letter INS28
			Site area (Ha): 0.52 Indicative developable site area: 0.52 Indicative density (dph): 20 Indicative capacity: 10 Land type: Greenfield Ownership: Private	
			Constraints	
			 Surface water flood risk Access only suitable for a small mews court type development of up to around 10 dwellings Within Savile Park Conservation Area Light spillage from adjacent tennis courts 	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Reports Required	
			-Hydrological Assessment	
			-Capacity building of existing drainage network and well planned site investigations.	
			- Protected Species Survey	
			Site Specific Considerations	
			- Provision of green and blue infrastructure including SuDS	
			Boundary trees and shrubs should be retained, and native shrubs should be planted.	
			- Consideration to recommendations provided within the HIA.	
			- Provision of a stand-off to mitigate impacts of light spillage from Queens Tennis Club	
MM235	108	LP0400	Site Area (ha): 0.31	Update / clarification
101101233	100	1 0400	Indicative developable site area: 0.31 0.29	
			Site Specific Considerations	
			- Appropriate lighting scheme should be provided to mitigate against adverse ecological impacts	
			- Consideration to recommendations provided within the HIA 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 wall.	
			- Existing mature trees to be retained.	
MM236	110	LP0452	Site Area (ha): 2.45 2.44	
			Indicative developable site area: 2.45 2.44	
			Site Specific Considerations	
			- Provision of SuDS	Update
			- Junction mitigation may be required at Ovenden Way/A629	Opuale
			- 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	
			<u>play area.</u>	
MM237	111	LP0454	Indicative density (dph): 30- 21	Update
			Indicative capacity: 20 <u>14</u>	
MM238	113	LP0523	Site Area (ha); 3.46 <u>3.45</u>	
			Indicative developable site area: 3.46 3.45	Update / clarification

Modification Reference	Page	Site Ref	Tracked Change	Reason
			Indicative density (dph): 30 <u>46</u> Indicative capacity: 104 <u>158</u>	
			Site Specific Considerations - Development proposals should retain the hedgerows and standard trees located to the north of Furness Gardens. - Development proposals should include suitable mitigation for the loss of land that was last used as a Multi-Use Game 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.	
MM239	114	LP0531	Site Area (ha): 7.18 7.16 Indicative developable site area: 4.34 4.33 Indicative density (dph): 30 29 Indicative capacity: 130 127 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 re-locating the bus layby and stop - - Provide a 20m buffer from the Local Wildlife Site to planted with an MG1e type meadown 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. - - Provision of buffer/screening between site and adjacent farm - - 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.	Update / clarification
MM240	115	LP0683	 Consideration to recommendations in the West Yorkshire Low Emission Strategy Site Specific Considerations Layout and design to avoid flood risk impacts; <u>provision of blue and green infrastructure on site (such as</u> SuDS & Green Roof<u>s</u>) to maximise infiltration and storage of rain water; assessment of drainage network. 	Clarification
			- Access Design and Safety Auditing. - Planting of native species rich hedgerow on south western boundary.	

Modification Reference	Page	Site Ref	Tracked Change	Reason
			 Visual impact of development to be considered. Consideration in design and layout to commercial and agricultural uses with appropriate stand offs included. Consideration to recommendations provided within the HIA. <u>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.</u> Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green Belt 	
MM241	116	LP0814	Site Area (ha):-0.99 0.98 Indicative developable site area: -0.99 0.98 Indicative density (dph): 45 55 Indicative capacity: 45 54	Update

0 Crown Copyright and assistance right 2018.	MM242	117	LP0815		Update
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Modification Reference	Page	Site Ref	Tracked Change	Reason
			Site area (ha): 1.62 1.33 Indicative developable area: 1.62 1.33	
MM243	118	LP0950	Indicative developable site area: <u>1.80-</u> <u>2.16</u> Indicative Capacity: 54 <u>64</u>	Correction
MM244	119	LP0968	Site Area (ha): 2.71 2.70 Indicative developable site area: 2.71 2.70	Update / correction / clarification
			Site Specific Considerations - Provision of SuDS - Access and setting back of boundary walls - Retention of stone boundary walls and of trees - Assessment of any harm to Heritage Assets in neighbouring area	

Modification Reference	Page	Site Ref	Tracked Change	Reason
			 Robust boundary between allocation and Golf Club; stand off and any necessary physical mitigation between allocation and club house <u>Development proposals should include suitable mitigation to compensate for the loss of existing on-site</u> open space. The loss of part of the golf club (1.5 holes) should be compensated for by re-providing this on the adjoining public open space located at Roils Head playing fields. The consequential loss of Public Open Space should be compensated for by making qualitative improvements to the remaining open space and the clubhouse and by undertaking suitable ecological enhancements both on-site and in the immediate locality. Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green Belt 	
MM245	CC39: 25	LP0983	LP0983 Land at Maltings Road, Wheatley, Halifax	Update / clarification

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Site Area (ha): 1.35	
			Indicative developable site area: 0.86	
			Indicative density (dph): 35	
			Indicative capacity: 30	
			Land type: Greenfield	
			<u>Ownership: Private</u>	
			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	
			- Provision of SuDS; Provision of green and blue infrastructure; Provision of storage for storm water run-off;	
			realignment of retaining wall of the adjacent area.	
			- Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green	
			<u>Belt</u>	
			- Deciduous woodland to remain excluded from the developable land; woodland management to be prepared	
			and implemented; boundary trees and shrubs to be retained	
			- Mitigate for disturbance to stream, woodland and SPA/SAC.	

Modification Reference	Page	Site Ref	Tracked Change	Reason
			- 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.	
			- Any mitigation measures identified in the contaminated land and noise impact assessments to be	
			implemented.	
MM246	120	LP0990	Site Area (ha): <u>1.07</u> <u>1.06</u>	Update
			Constraints	
			- Potential surface water flooding	
			- Access	
			- Historical Rights of Way	
			Site Specific Considerations	
			- Provision of green and blue infrastructure, such as SuDS	
			- Drawing showing access with sufficient visibility and gradient.	
			- Mitigation may be required at Shroggs Road / A629 junction and Straight Lane / A629 junction	
			- Ensure strip 10m wide along southern boundary not included in developable boundary, restore to acid	
			grassland and manage appropriately.	
			- Consideration to visual impact of development.	
			- Retention of stone boundary walls and of trees	
			- Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green	
			Belt	
			- Provision is made to enhance other recreational space in the area.	
			- Retain and enhance historical rights of way within the site including the need for pedestrian access onto	
N 4N 42 47	121	101004	Denfield Lane.	Clarification
MM247	121	LP1004	Reports Required - Contaminated Land Assessment	Clarification
			 Noise Impact Assessment (road noise) Hydrological Assessment - Warley Clough water course 	
			- Topographic survey and feasible layout drawing of access/junction	
			- Bat Survey	
			- Landscape Impact Assessment	
			Site Specific Considerations	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- <u>Provision of g</u> reen and blue infrastructure <u>on site such as</u> SuDS/green roofs, provision of storage for storm	
			water run-off.	
			- Consideration to recommendations provided within the HIA. 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 buildings identified in the Heritage Impact Assessment as making an important contributing to the	
			character of the Conservation Area should be retained and reused.	
			- Measures to address traffic noise from Burnley Road	
			- Retain native trees where possible, and plant native trees and shrubs on boundaries.	
MM248	122	LP1009	Indicative Capacity: -55 <u>38</u>	Update / clarification
			Constraints:	
			- Potential increase in surface water flooding	
			-Less than 2km from South Pennines SPA/SCA/SSSI	
			- Site is within 2.5km of the SPA/SAC	
			Reports required:	
			- Flood Risk Assessment	
			- Transport Statement	
			<u>- Ornithological Report informed by surveys undertaken according to "SPA Bird Survey</u>	
			Methodology" by West Yorkshire Ecology	
			<u>- Ecological Impact Assessment to include a detailed assessment of the impacts on</u>	
			SPA/SAC	
			- Habitat Regulations Assessment (HRA)	
			Site Specific Considerations	
			- Provision of SuDS	
			- Access road design and widening	
			- Measures to reduce pressure on South Pennines SSSI/SAC/SPA	
			- 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.	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			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	
			<u>Monitoring of impacts to assess bird use over time</u> <u>- Development proposals should include the provision of on-site open space facilities and/or the</u>	
			<u>enhancement/provision of open space facilities within the catchment of the development.</u>	
MM249	123	LP1019		Clarification / update
			Re Allocation Inclute Developable Area Como Copyright and datebases right 2016 Como Copyright 2016 Copyright 2016 Como Copyright 2016 Copyright 2016 Copyright 2016	

Modification Reference	Page	Site Ref	Tracked Change	Reason
			Site Area (ha):-1.32 <u>1.27</u> Indicative Developable Site Area: 1.13 <u>1.09</u> Indicative Density: 36 <u>25</u> Indicative Capacity: 41 <u>27</u>	
			Site Specific Considerations - Retain and enhance woodland on site excluded from developable area - 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. - Consideration to recommendations provided within the HIA (including retention of tree belt	

Modification Reference	Page	Site Ref	Tracked Change	Reason
Reference MM250	CC39: 26	LP1128	to east with enhancement/management/maintenance)-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 mature tree belt along the site's eastern boundary shall be retained and reinforced - Consideration to recommendations in the West Yorkshire Low Emission Strategy. - A site specific policy would be required to create Ensure the creation of between the allocation for housing and the Green Belt. LP1128 Land off Park Lane, Siddal, Halifax	Clarification
			Fit case / bil 16	
			<u>Site area (ha): 1.06</u> <u>Indicative developable site area: 1.06</u>	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Indicative density (dph): 36	
			Indicative capacity: 38	
			Land type: Greenfield	
			Ownership: Private	
			<u>Constraints</u>	
			<u>- Topography</u>	
			- 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	
			<u>Belt.</u>	
			- Possible contribution to mitigation at Jubilee Rd / 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.	

Modification Reference	Page	Site Ref	Tracked Change	Reason
MM251	124	LP1137	To an Operating and database right 2018.	Correction

Modification Reference	Page	Site Ref	Tracked Change	Reason
			Site Area (ha): 0.84 <u>0.78</u> Indicative developable site area 0.84 <u>0.78</u>	
			Reports Required - Transport Statement. - Contaminated Land Assessment - Landscape Impact Assessment	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
MM252	125	LP1180	Image: state	Clarification / update / correction

Modification Reference	Page	Site Ref	Tracked Change	Reason
			Site Area (ha) 2.61 <u>2.60</u>	
			Indicative Developable Area: 1.51 0.38	
			Indicative density (dph): 42 166	
			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 of Old Lane Mill (Grade II* Listed Buildings), Ackroyden Conservation Area, possible archaeological remains - Contaminated Land - Noise - waste transfer station and road	
			Reports Required - Transport Assessment & Travel Plan for site and mitigation proposals	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
Reference			 Flood Risk Assessment & Hydrological assessment of Ovenden Brook and surface water evaluation, to include: Flood risk hydraulic modelling of Ovenden Brook Emergency Access and eqress 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 Consideration of Surface Water Flood Risk Archaeological recording in advance of development Contaminated Land Assessment Predetermination Archaeological Evaluation 	
			Nosie Impact Assessment Site Specific Considerations - Remove woodland from developable area - Consideration to recommendations provided within the HIA including linking of new development to conversion of mill buildings. 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 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.	
MM253	128	LP1197	<u>- Site requires masterplanning in accordance with Policy IM7.</u> Site Area (ha): <u>1.09</u> <u>1.08</u> Indicative developable siite area: <u>1.09</u> <u>1.08</u>	Update

Modification	Page	Site Ref	Tracked Change	Reason
Reference MM254	130	LP1216	Image: Single Lange Function Image: Single Lange Function	Update

Modification Reference	Page	Site Ref	Tracked Change	Reason
			Starter 9: 9: 9: 10 Contained Potential for Fluvial (Ovenden Brook) and Pluvial Flooding Potential for Fluvial (Ovenden Brook) and Pluvial Flooding	

Modification Reference	Page	Site Ref	Tracked Change	Reason
			- Overhead Power Line	
			- Multiple Ownerships	
			- Substandard alignment on Broad Tree Road towards junction with A629	
			- Proximity to Listed Buildings (Boothtown House and 21-25 Hall Street North)	
			- Archaeological site PRN4718 Site of 14th Century Boothtown Hall, site also contains PRN5443	
			- Impact of industrial, commercial and road traffic noise to the west	
			- Contaminated Land	
			Reports required	
			- Flood Risk Assessment	
			- More investigations into route to/from site. Full Transport Assessment and Travel Plan and access junction	
			proposals to distribute the peak hour trips sufficiently such that the impact on the CAT 2 A629 would be acceptable.	
			- Bat Survey	
			- Preliminary Ecological Appraisal and protected species surveys required alongside a sensitive landscape	
			plan (including SuDS) to ensure there is no fragmentation of CWHN and a net gain in biodiversity.	
			- Desk based assessment and archaeological field evaluation should be undertaken prior to development in	
			line with NPPF.	
			- Noise Impact Assessment	
			- Contaminated Land Assessment	
			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	
			- Improvements will be required to Broad Tree Road and probably at A629	
			- 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	
			-Consideration to recommendations provided within the HIA	
			- PRN5443 - may recommend archaeological condition if development permitted	
			- Layout to consider overhead power lines	
			- Site requires masterplanning in accordance with Policy IM7.	
MM255	132	LP1229	Site Area (ha): <u>16.68</u> <u>16.62</u>	Update / clarificatio

Modification Reference	Page	Site Ref	Tracked Change	Reason
			Indicative developable site area: 15.79 15.74	
			Indicative density (dph): 30	
			Indicative capacity: 474 562	
			Constraints	
			- Ecology - proximity to Ovenden Brook, and lowland mixed deciduous woodland – UK BAP Priority Habitats.	
			- Site access - full signalised junction likely to be required on A629.	
			- <u>Unstable Land</u>	
			- Over Head Powerlines.	
			- Potential to increase surface water run off.	
			- Flooding - adjacent to Ovenden Brook.	
			- Various archaeological assets near by.	
			- Rights of Way (Halifax 429 & 433).	
			- Third party land, if required, to achieve access over Ovenden Brook.	
			Reports Required	
			- Flood Risk Assessment, including Hydrological Assessment	
			- Investigations into existing drainage network.	
			- Layout including detail of how traffic could be accommodated adequately on the local	
			road network and the A629 in particular.	
			- Full Transport Assessment and Travel Plan.	
			- Access Junction and Topographical survey.	
			- Road Safety Assessment.	
			- Ecological Impact Assessment (informed by a bat survey).	
			- Recommend archaeological desk-based assessment.	
			- Third party land control.	
			- Land Stability Report.	
			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.	

Modification Reference	Page	Site Ref	Tracked Change	Reason
			 Minimise light pollution and other disturbance to the beck. Consider the impact on visual amenity currently provided by the site. Consider location of overhead powerlines 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 FZ3ai. <u>Permeable pedestrian and cycle access required between site LP1216 and LP1229</u> Site requires masterplanning in accordance with Policy IM7 	
MM256	57	LP1292	- <u>Site requires masterplanning in accordance with Policy IM7.</u> <u>LP1292 Cow Green Car Park, Halifax</u> * denotes modification to original site details when Mixed Use Site	Update / clarification
			Site area (Ha): 0.34	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Indicative developable site area: 0.34	
			Indicative density (dph): 265*	
			Indicative capacity: 141 90*	
			Land type: Brownfield	
			Ownership: Public	
			<u>Constraints</u>	
			- Adjacent to Halifax Town centre Conservation Area	
			- Proximity to Listed Buildings	
			- Potential land contamination	
			Reports required	
			- Site investigation and assessment of existing surface water drainage network.	
			- Transport Statement	
			- Land Contamination Report	
			- Noise Impact Report	
			Site Specific Considerations	
			- Provision of SuDS	
			- Retain areas of open space	
			-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*	
			- Mitigation for potential impact of traffic noise	
			- Site requires masterplanning in accordance with Policy IM7*.	
MM257	134	LP1368	Indicative density (dph): 36 <u>23</u>	Update / clarification
			Indicative capacity: 9 <u>6</u>	
			Site Specific Considerations	
			- Development proposals should retain the hedgerows and standard trees located to the north of Furness	
			<u>Gardens.</u>	
			- Provision of public open space required as part of development of this site and adjacent site	
			- Development proposals should include suitable mitigation for the loss of land that was last used as a Multi-	
			Use Game Area (MUGA). Compensatory Open Space provision should include qualitative improvements to	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			other 3G pitches/MUGAs in the local area and should be calculated in conjunction with sites LP0261 &	
			<u>LP0523.</u>	
MM258	135	LP1379	Site Area (ha):-1.13 1.14	Update / clarification
			Indicative developable site area: $\frac{1.13}{1.14}$	
			Indicative density (dph): 36 <u>38</u>	
			Indicative capacity: 41 43	
			Constraints:	
			- Potential for increased surface water run-off	
			- Land drainage issues	
			- Possible land contamination	
			- Site may support lowland meadow or lowland acid grassland UK BAP habitats	
			- Wildlife Habitat Network	
			- Right of Way (Halifax 214)	
			- Site is within 2.5km of the SPA/SAC	
			Reports required:	
			- Flood Risk Assessment, to include a Hydrological Assessment	
			- Transport Statement	
			- Contaminated Land Assessment	
			- Botanical Survey	
			- Ornithological Report informed by surveys undertaken according to "SPA Bird Survey	
			<u>Methodology" by West Yorkshire Ecology</u>	
			- Ecological Impact Assessment to include a detailed assessment of the impacts on	
			<u>SPA/SAC</u>	
			- Habitat Regulations Assessment (HRA)	
			Site Specific Considerations	
			-Provision of blue and green infrastructure, including SuDs	
			- Consideration of the need for open space in the local area, and the impact on visual amenity currently	
			provided by the site.	
			- <u>Consider the impact on visual amenity currently provided by the site.</u>	
			- Development proposals should include suitable mitigation to compensate for the loss of existing on-site	
			open space. Compensatory provision should be calculated in conjunction with adjacent site LP1547.	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			 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 <u>Retain an Remove</u> area of less improved grassland from developable area <u>Ensure that adverse effects on the integrity of the SPA and SAC are avoided.</u> <u>Where likely significant effects have not been ruled out:</u> <u>Appropriate avoidance and/or mitigation measures to address any identified</u> <u>impacts from the Ecological Impact Assessment in line with GN3 including</u> <u>mitigation for recreational disturbance through the provision of appropriate</u> <u>Provision of equivalent or greater quantity and quality of replacement</u> <u>habitat on- site (or as a last resort off site within 2.5km) with improved</u> <u>management to ensure use by SPA birds</u> <u>Timing of works (construction, operation and decommissioning) outside the</u> <u>period most frequently used by SPA birds</u> <u>Monitoring of impacts to assess bird use over time</u> 	

Modification	Page	Site Ref	Tracked Change	Reason	
Reference					
MM259	CC39: 27	LP1409	LP1409 Wood Lane, Off Ovenden Wood Road, Wheatley, Halifax, HX2 OTQ Image: Colspan="2">Image: Colspan="2" Image: Colspan="2" <td co<="" td=""><td>Correction / clarification</td></td>	<td>Correction / clarification</td>	Correction / clarification

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- Access from Wood Lane, without improvement, is not appropriate	
			- Surface water flooding risk / potential for increased surface water run-off.	
			- Adjacent to Hebble Brook and Dodgson Clough and deciduous woodland - UK Biodiversity Action Plan	
			priority habitats.	
			<u>- Wildlife Habitat Network</u>	
			Reports Required	
			- Flood Risk Assessment, including Hydrological Assessment and consideration of layout and design.	
			- Transport Assessment/Travel Plan and access proposals.	
			- Habitat Regulations Assessment should be undertaken. This should be informed by ornithological surveys	
			(to include nocturnal golden plover surveys).	
			Site Specific Considerations	
			- Consider design and layout with regards to flood risk.	
			- Realignment of retaining wall of the adjacent area.	
			- Provision of SuDS and green and blue infrastructure, taking account of existing biodiversity.	
			- Provision of buffer from the beck and associated wetland, and Wildlife Habitat Network; the latter to be	
			planted with native grass seed.	
			- Consider the impact on visual amenity currently provided by the site.	
			- Open space would be required as part of any development since there are deficiencies in other typologies	
			- Improvements required to the Ovenden Wood Road and Wood Lane junction	
			- Provision of a safe pedestrian crossing across Hebble Brook	
MM260	136	LP1425	Site Area (ha): 3.30 <u>3.29</u>	Update
MM261	137	LP1429	Site Area (ha): 2.76- 2.75	Update / correction /
			Indicative developable site area: 2.76 2.75	clarification
			Indicative density (dph): <u>30</u> <u>39</u>	
			Indicative capacity: 83 <u>108</u>	
			Site Specific Considerations	
			- Provision of SuDS	
			- Consider impact of loss of tennis courts on provision in the area	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- 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 the immediate locality to include the	
			enhancement of facilities at Beechwood Park or Holmfield Park.	
			-Consideration to recommendations made within the HIA-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.	
			-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.	
			- Plant boundaries with native species-rich hedgerows.	
MM262	138	LP1481	Site Specific Considerations	Clarification
			 Provision of green and blue infrastructure <u>on site such as</u> including of SuDS and green roofs 	
			- Species rich native hedgerows should be planted on all boundaries	
			- Consideration to recommendations provided within the HIA. 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 Holmfield Park.	
			- Retain area of lowland mixed deciduous woodland.	
MM263	139	LP1486	Constraints:	Clarification
			- Potential to increase surface water run off.	
			- Potential for flooding from Clough Bank Beck	
			-Site lies within the Natural England consultation zone for the South Pennine Moors	
			SAC/SPA	
			- Site is within 2.5km of the SPA/SAC	
			Reports Required:	
			- Hydrological Assessment of Clough Bank Beck and surface water 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 Specific Considerations	
			- Defence lines along the right bank of Clough Bank Beck and Flood resilience &	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			resistance including SuDS - Include consideration of the cumulative effect of adjacent Mixenden sites - Consideration of cumulative impact on provision of children's play and improvements to existing open space in the locality - 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 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	
MM264	140	LP1487	Site removed from Local Plan Land south of Hambleton Crescent, Mixenden, Halifax	Update Addition of new compensatory Open Space designation for sites LP1486, LP1488 & LP1489 as amenity green space for recreational use.

Modification Reference	Page	Site Ref	Tracked Change	Reason
			The LPTABY - Land off Elektrant Road, Materialen, Hallax	
			Site area (ha): 0.34	
			Indicative developable area: 0.34	
			Indicative density (dph): 40	
			Indicative capacity: 14	
			Land type: Greenfield	
			Ownership: Private	
			Constraints: Site lies within the Natural England Consultation Zone for the South Pennine Moors SPA/SAC Potential for increased surfaced water run-off Surface water flood rick from Courds Bank Back	

Modification Reference	Page	Site Ref	Tracked Change	Reason
Reference			Reports Required:	
			-Hydrological assessment of Clough Bank Beck and surface water assessment	
			Transport Assessment/Cumulative effect of adjacent Mixenden Sites	
			- Habitast Regulations Assessment	
			Site Specific Considerations	
			- Defence lines along the right bank of cough 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	
			-Consideration of cumulative impact on provision of children's play and improvements to existing open	
			space in the locality	
MM265	141	LP1488	Constraints:	Clarification
			- Potential to increase surface water run off.	
			- Potential for flooding from Clough Bank Beck	
			- Site lies within the Natural England consultation zone for the South Pennine Moors	
			SAC/SPA	
			- 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	
			- Consideration of cumulative impact on provision of children's play and improvements to existing open	
			space in the locality	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- 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 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	
			<u>Monitoring of impacts to assess bird use over time</u>	
MM266	142	LP1489	Constraints:	Clarification
101101200	142	LF 1405	- Potential for increased surface water run-off	Clarification
			- Surface water flood risk from Clough Bank Beck	
			- Site lies within the Natural England consultation zone for the South Pennine Moors	
			SAC/SPA	
			- 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	
			<u>Methodology" by West Yorkshire Ecology</u>	
			- Ecological Impact Assessment to include a detailed assessment of the impacts on	
			<u>SPA/SAC</u>	
			- 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	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- Consideration of cumulative impact on provision of children's play and improvements to existing open	
			space in the locality	
			- 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 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	
MM267	143	LP1547	Site Area (ha): 2.49 <u>2.47</u>	Update / clarificatio
			Indicative developable site area: 2.49 2.47	
			Indicative density (dph): 30 <u>34</u>	
			Indicative capacity: 75 <u>83</u>	
			Constraints:	
			- Potential to increase surface water run-off	
			- Amenity green space	
			- Site is within 2.5km of the SPA/SAC	
			Reports required:	
			- Flood Risk Assessment	
			- Transport Assessment and Travel Plan including assessments of local junctions.	
			- 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	
			<u>SPA/SAC</u>	
			- Habitat Regulations Assessment (HRA)	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Site Specific Considerations	
			- Capacity building of existing drainage system	
			- Assessment required of Heathmoor Park Rd / A629 Keighley Rd)	
			- Consideration of enhancement of other open spaces in the vicinity.	
			- Development proposals should include the enhancement of other open spaces in the area such as Natty	
			Lane Recreation Ground. Provision should be calculated in conjunction with adjacent site LP1379.	
			- 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	
MM268	CC39:	LP1590	LP1590 Land adjacent to the Wells, Stock Lane, Highroad Well, Halifax, HX2 7QP	Update / clarification
	28			

Modification Reference	Page	Site Ref	Tracked Change	Reason
			The Allocation Indicative Developable Area Convert Copyright and distabase right 2019. Defense Survey Licence number 10222069.	
			Site Area (ha): 0.59 0.61 Indicative developable site area: 0.40 Indicative capacity (dph): 40 Indicative capacity: 16 Land type: Greenfield Ownership: Private	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			<u>Constraints</u>	
			- 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	
			<u>Reports Required</u>	
			- Flood Risk Assessment, Hydrological Assessment of Warley Clough water is an optional mitigation measure	
			<u>- Topographic Survey</u>	
			- Contaminated Land Assessment	
			- Conduct Protected Species Survey	
			<u>- Transport Statement</u>	
			Site Specific Considerations	
			- Ensure the creation of a strong and defensible boundary between the allocation for 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.	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
MM269	145	LP1609	Town Doyngit and datasets right 2016.	Update

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Site Area (ha): 0.99 1.01 Indicative developable site area: 0.99 1.01 Indicative developable site area: 0.99 1.01	
			Indicative capacity: 49 46	

SD01.2: MAIN MODIFICATIONS TO PUBLICATION VERSION LOCAL PLAN APPENDIX 1 (SITE ALLOCATIONS - SUPPORTING INFORMATION)

HOUSING ALLOCATIONS

HEBDEN BRIDGE

Modification	Page	Site Ref	Tracked Change	Reason
Reference	-			
Reference MM270	146	LP1501	Constraints: - Highways (Visibility and gradient). - Loss of childrens play space, recreational area and natural open space. - Special Landscape Area. - Possible Land Contamination. - Proximity to South Pennine Moors SPA/SAC/SSSI - within Natural England consultation zone - 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 - Transport Assessment, to include topographic survey, a feasibility layout drawing is required to assess certainty - 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 (<u>HRA</u>)	Clarification
			 Contaminated Land Assessment Land Stability Report <u>Landscape Impact Assessment</u> 	
			Site Specific Considerations:	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- 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.	
			- 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	
			<u>Monitoring of impacts to assess bird use over time</u>	
MM271	147	LP1503	Indicative Density: 93 .69	Update / clarification
			Indicative Capacity: 27 <u>20</u>	
			Constraints:	
			- Possible Land Contamination.	
			- Hebden Bridge AQMA.	
			- Right of Way	
			- BAP Priority habitat (Deciduous woodland).	
			- Wildlife Habitat Network.	
			- Site is within 2.5km of the SPA/SAC	
			- Hebden Bridge Conservation Area	
			- No.74 Bridge Lanes opposite the site (Grade II Listed Building)	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- Nos. 51-69 Bridge Lanes (includes Nos. 2-20 River Street) opposite the site (Grade II Listed Building)	
			- Nos. 71-95 Bridge Lanes (includes Nos. 1-19 Calder Place) opposite the site (Grade II Listed Building)	
			Reports Required:	
			- Contaminated Land Assessment.	
			- Noise 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	
			<u>SPA/SAC</u>	
			- Habitat Regulations Assessment (HRA)	
			Site Specific Considerations	
			- Provision of SuDS.	
			- Consideration to recommendations provided within the HIA. 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 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	
			<u>form.</u>	
			- 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 Emission 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	

Modification Reference	Page	Site Ref	Tracked Change	Reason
			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	

MYTHOLMROYD

Modification	Page	Site Ref	Tracked Change	Reason
Reference	_			
MM272	148	LP0011	Site Area (ha): 2.63 2.62	Update / clarification
			Indicative developable site area: 2.11 2.10	
			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	
			- Consideration to recommendations provided within the HIA-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 Emission 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	
MM273	150	LP0253	Constraints:	Clarification
			- Possible contaminated land	
			- Former Coach & Horses Public House - non designated asset	
			- South Pennine Moors SSSI, SPA, SAC	
			- Site is within 2.5km of the SPA/SAC	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- 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	
			<u>SPA/SAC</u>	
			- Habitat Regulations Assessment (HRA)	
			Site specific considerations:	
			- Provision of <u>green and blue infrastructure on site such as</u> 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 Emission 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	

Modification Reference	Page	Site Ref	Tracked Change	Reason
Reference			period most frequently used by SPA birds	
			Monitoring of impacts to assess bird use over time	
MM274	CC39 : 29	LP0931	LP0391 Land at, Greave House Field, Luddenden, Halifax	Clarification
			Site Area (ha): 1-24 Indicative developable site area: 1.21	Published in CC39

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Indicative density (dph): 36	
			Indicative capacity: 44	
			Land Type: Greenfield	
			<u>Ownership: Private</u>	
			<u>Constraints:</u>	
			<u>- Potential for increased surface water run-off</u>	
			- Site is within 2.5km of the SPA/SAC	
			<u>- Right of Way (Sowerby Bridge 027)</u>	
			- Greave House and Barn (Grade II Listed), Luddenden Conservation Area	
			<u>- Site access (third party land LP1372)</u>	
			<u>- Luddenden Foot AQMA</u>	
			Reports Required	
			- Flood Risk Assessment	
			<u>- Transport Statement</u>	
			- Habitat Regulations Assessment to include systematic spatial analysis to determine which sites require	
			recreational disturbance requirements and which loss of functionally linked land for SPA birds	
			<u>requirements.</u>	
			-Landscape Impact Assessment	
			- Ecological Record Search with West Yorkshire Ecology	
			Site Specific Consideration	
			- 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	
			<u>European sites</u>	
			- Development proposals should include on-site replacement of the small area of amenity green space	
			currently located in the south-west part of the site. Alternatively, other open space in the area should be	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			enhanced, for example Holmes Park, Kershaw Estate, Midgley Recreation Ground or Luddenden Recreation	
			<u>Ground.</u>	
			- 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 or minimise the impact on the	
			significance of heritage assets and their settings.	
			- Consider the recommendations of the West Yorkshire Emission 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 impacts to assess bird use over time	
			- Development of LP1372 to be designed to ensure access to LP0931 can be achieved.	

Modification Reference	Page	Site Ref	Tracked Change	Reason
MM275	CC39: 30	LP1372	She area (hz): 3.23 Indicative Developable Site Area: 1.57 Indicative Capacity: 31 Land Type: Greenfield Ownership: Public	Clarification Published in CC39

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			<u>Constraints:</u>	
			<u>- Potential for increased surface water run-off</u>	
			- Grade II Listed buildings - Greave House and the adjacent barn.	
			<u>- Site is within 2.5km of the SPA/SAC</u>	
			<u>- Environmental Health - adjacent working farms.</u>	
			<u>- Special Landscape Area</u>	
			Reports Required	
			<u>- Flood Risk Assessment</u>	
			- Transport Assessment and Travel Plan	
			- Ornithological Report informed by surveys undertaken according to "SPA Bird Survey	
			<u>Methodology" by West Yorkshire Ecology</u>	
			- Ecological Impact Assessment to include a detailed assessment of the impacts on	
			<u>SPA/SAC</u>	
			- Habitat Regulations Assessment (HRA) to include systematic spatial analysis to determine which sites	
			require recreational disturbance requirements and which loss of functionally linked land for SPA birds	
			<u>requirements.</u>	
			<u>- Landscape Impact Assessment</u>	
			Site Specific Consideration	
			- Provision of green and blue Infrastructure on site such as SuDS and green roofs.	
			- Traffic calming on approach roads.	
			- Provision of storage for storm water run-off is recommended.	
			- Potential stand off required between the site and the working farm.	
			- 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.	
			- Off site mitigation should be provided to counter increased pressure from people and dogs on the	
			<u>European sites.</u>	
			- Ensure that adverse effects on the integrity of the SPA and SAC are avoided.	
			- Where likely significant effects have not been ruled out:	
			<u>Appropriate avoidance and/or mitigation measures to address any identified</u>	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			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	
			- 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 of LP1372 to be designed to ensure access to LP0931 can be achieved.	

NORTHOWRAM AND SHELF

Modification Reference	Page	Site Ref	Tracked Change	Reason
MM276	151	LP0221	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 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.	Clarification

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- 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.	
MM277	152	LP0589	Indicative density (dph): 40 <u>26</u>	Update / clarification
			Indicative capacity: 15 <u>10</u>	
			Site Specific Considerations	
			- Provision of SuDS through green and blue infrastructure.	
			- Plant boundaries with locally native species-rich hedgerows.	
			- Good acoustic design required for layout and house types.	
			- Refer to guidance in West Yorkshire Low Emission Strategy (Stump Cross AQMA).	
			- Consideration to recommendations provided within the HIA. 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.	
			- Amend existing junction to provide site access and contribute towards Hipperholme scheme.	

Modification	Page	Site Ref	Tracked Change	Reason
Reference MM278	153	LP0759	Image: set of the set of	Update / correction

Modification Reference	Page	Site Ref	Tracked Change	Reason
			Site Area (ha): 0.54 <u>0.55</u> Indicative developable site area: 0.27 – <u>0.44</u>	
			Indicative density (dph): 36 <u>23</u> Indicative capacity: 16 <u>10</u>	
MM279	CC39 : 31	LP0766	LP0766 Land off, Hall Lane, Northowram, Halifax, HX3 7SN	Clarification

Modification Reference	Page	Site Ref	Tracked Change	Reason
				Published in CC39
			Finishing the set of the	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Land type: Greenfield	
			Ownership: Private	
			<u>Constraints</u>	
			- Tree Preservation Order	
			- Acid Grassland/Upland Heathland	
			- Risk of surface water flooding	
			- North Field Gate Farm (buffer if operational)	
			- Marsh Hall (Grade II Listed Building)	
			- Northowram Hall / Slab Wall (north of footpath between Upper Lane and Hall Lane)	
			<u>- Right of Way (Halifax 347) on southern boundary</u>	
			Reports Required	
			<u>- Flood Risk Assessment, to include a Hydrological Assessment</u>	
			- Transport Statement	
			- Coal Mining Risk Assessment	
			-Protected Species Survey	
			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/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)	
			<u>- Provision of Open Space</u>	
			- 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 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.	

Modification Reference	Page	Site Ref	Tracked Change	Reason
			 <u>Development in the northern fields should have careful regard to design, layout and landscaping, in order</u> to satisfactorily mitigate any harm to designated heritage assets <u>Strong and defensible boundary between the New Housing Site and the Green Belt to be maintained /</u> <u>provided.</u> <u>Site requires masterplanning in accordance with Policy IM7.</u> 	
MM280	155	LP0782		Clarification / update

Modification Reference	Page	Site Ref	Tracked Change	Reason
Reference			Site Area (ha): 5-86 5.85 Indicative Developable Area: 5-52 4.67 Indicative Capacity: 166 141 Site Specific Considerations - - Provision of SuDS. The SuDS scheme should take account of existing biodiversity 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 Access to Cock Hill Lane required to accommodate a proportion of the traffic from site LP1543, subject to third party permissions. 	

Modification Reference	Page	Site Ref	Tracked Change	Reason
			 <u>Provision of pedestrian routes and upgrading of off-site PROW routes</u> Strong and defensible boundary between the New Housing Site and the Green Belt will be required. <u>Consideration to recommendations provided within the HIAImplementation of the recommendations</u> <u>provided in the Heritage Impact Assessment or other suitable mitigation measures agreed by the Local</u> <u>Planning Authority to avoid or minimise the impact on the significance of heritage assets and their settings.</u> <u>The access road should skirt the urban edge and be effectively screened by a stone wall to reflect existing</u> <u>field boundaries</u> Provision of a buffer on western boundary to mitigate impacts on the listed building <u>Site requires joint masterplanning with site LP1543 in accordance with Policy IM7.</u> 	
MM281	CC39: 32	LP1034	LP1034 Land off Soaper Lane, Shelf, Halifax, HX3 7PT	Clarification This site was published in CC39, and has been amalgamated with LP1035 (also published in CC39).

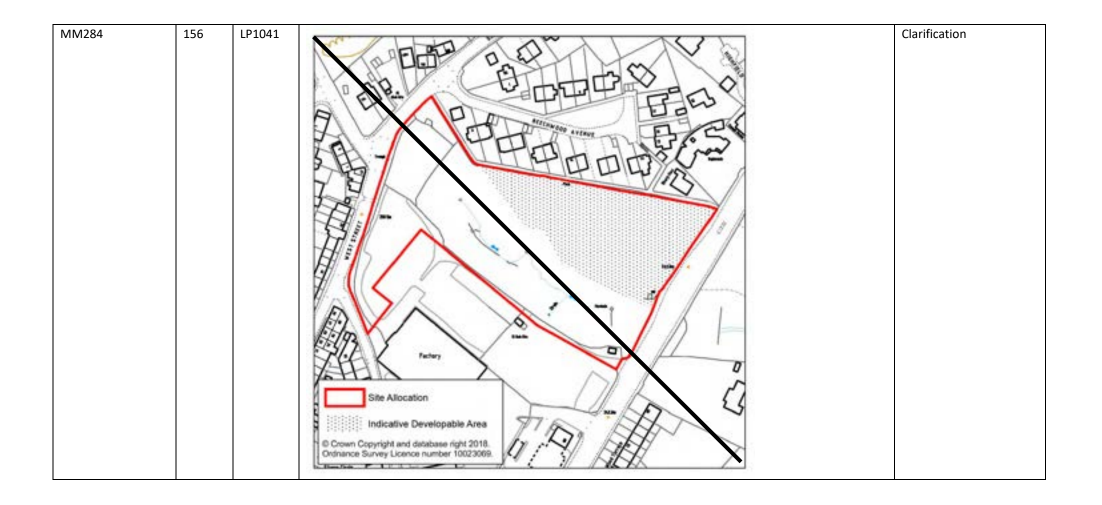
Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			<u>Site Area: 2.92</u>	
			Indicative Developable Area: 2.92	
			Indicative Density: 34	
			Indicative Capacity: 100	
			Constraints:	
			- Surface Water Flooding Risk	
			- Right of Way (Shelf 161)	
			<u>- Unstable Land (History of mining)</u>	
			<u>- Contaminated Land</u>	
			<u>- Existing equestrian land use</u>	
			<u>Reports Required:</u>	
			<u>- Flood Risk Assessment</u>	
			- Hydrological Assessment	
			- Transport Statement and Travel Plan	
			- Land Stability Report	
			<u>- Bat Survey</u>	
			Site Specific Considerations	
			- Mitigation of any land stability constraints	
			- Retain and enhance hedgerows with additional planting of native shrubs.	
			- Plant boundaries with native hedgerows.	
			- Provision of SuDS.	
			<u>- Provision of a footway on site side of Soaper Lane.</u>	
			- 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	
			<u>- Retention and repair of the stone boundary walls.</u>	
			- Strong and defensible boundary between the New Housing Site and the Green Belt will be required.	

Page	Site Ref	Tracked Change	Reason
CC39: 34	LP1036	LP1036 Land north of Shelf Cricket Ground, Carr House Lane, Shelf, Halifax Image: Cricket Ground, Carr House Lane, Shelf, Halifax	Clarification Published in CC39
	CC39:	CC39: LP1036	CC39: 34 LP1036 LP1036 Land north of Shelf Cricket Ground, Carr House Lane, Shelf, Halifax

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Land type: Greenfield	
			Ownership: Private	
			<u>Constraints</u>	
			<u>- Contaminated Land</u>	
			- Surface Water Flooding	
			<u>- Right of Way (Shelf 161)</u>	
			- Unstable Land (History of mining)	
			Reports Required	
			- Bat Survey	
			- Hydrological Assessment	
			- Transport Assessment	
			<u>- Travel Plan</u>	
			- Land Contamination Report	
			<u>- Coal Mining Risk Assessment</u>	
			- Land Stability Report	
			- Applications for development must undertake a ball strike risk assessment and as a minimum consider	
			recreational cricket and ball speeds of up to 40 metres per second.	
			At this site the wicket is orientated in a north-south direction, although a possible east/west variation of	
			<u>55° from the point of north is also acceptable in accordance with ECB guidance, therefore any ball strike</u>	
			risk assessment should also consider orientation at 55° as well. 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 Specific Considerations	
			- Mitigation of any land stability constraints	
			- Provision of SuDS	
			- Retain and enhance hedgerows with additional planting of native shrubs.	
			- Plant boundaries with native hedgerows.	
			- Development of LP1034 to be designed to allow access to LP1036 if required	

Modification	Page	Site Ref	Tracked Change	Reason
Reference MM283	CC39:	LP1037	LP1037 Land off Burned Road, Shelf, Halifax, HX3 7PT	Clarification
	35		Ste Area: 0.98 Indicative Developable Area: 0.98 Indicative Cospacity: 31 SteArea: Cospacity: 31 Constraints - Contaminated Land - Surface Water Flooding - Surface Water Flooding - Antoneological Interest (Shelf Windmill - farm PRN4304) - Bats	Published in CC39

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- Unstable Land (History of mining)	
			<u>Reports Required</u>	
			- Transport Statement and access design	
			<u>- Bat Survey</u>	
			- Hydrological Assessment	
			- Contaminated Land Assessment	
			- Predetermination Archaeological Evaluation	
			- Land Stability Report	
			Site Specific Considerations	
			- Provision of SuDS	
			- Plant boundaries with locally native species-rich hedgerows.	
			- Strong and defensible boundary between the New Housing Site and the Green Belt will be required.	
			- Archaeological conditions	
			- Retention of the stone boundary walls should be sought wherever possible.	
			- Widening of Burned Road and the provision of footways	
			- Mitigation of any land stability constraints	



Modification Reference	Page	Site Ref	Tracked Change	Reason
			Image: second	
			Site Area: <u>1.56</u> <u>1.61</u> Indicative Developable Area: <u>0.57</u> <u>0.91</u> Indicative density (dph): 36 <u>35</u> Indicative capacity: 21 <u>32</u> Site Specific Considerations	

Modification	Page Site Re	ef Tracked Change	Reason
Reference			
Reference		 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 <u>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</u> Good acoustic design for dwellings near the adjacent employment land and Halifax Road. Provision of SuDS Any development should include an area of good quality, accessible amenity open space and improved access to the woodland <u>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.</u> The retention of the stone boundary wall to the western boundary of the site, together with the stone drinking trough, <u>milestone</u> 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. <u>Design of the site to consider and acknowledge the location and role of the site in providing a qateway into Shelf.</u> 	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
MM285	36	LP1044	LP1044 Hud Hill Farm, Northowram, Halifax, HX3 7LH	Clarification
				Published in CC39
			Site Allocation Indicative Developable Area © Crown Copyright and delabase right 2019 Ordnance Survey Licence number 10023069.	
			<u>Site area (ha): 2.11</u>	
			Indicative developable site area: 1.51	
			Indicative density: 30	
			Indicative capacity: 45	
			Land type: Mixed	
			Ownership: Private	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			<u>Constraints</u>	
			- Surface Water Flooding.	
			<u>- Lowland Meadow (UK BAP priority habitat).</u>	
			<u>- Rights of Way (Halifax 343).</u>	
			- Grade II Listed Building - Whinney Royd Farmhouse (200m north west of site).	
			<u>- Road traffic noise</u>	
			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 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.	
			- 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	
			<u>- Safequard of Right of Way (Halifax 343)</u>	
			- The creation of a strong and defensible boundary between the allocation for housing	
			and the Green Belt.	
			- Buffer zone should farming operations continue.	

Reference Image: Comparison of the second secon	Modification Page	Site Ref	Tracked Change	Reason
Published in CC39	Reference			
Site Area: 1.42 Indicative Developable Area: 0.89 Indicative density: 36	Reference		Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Northowram, Halifax, HX3 7EN Image: Pissa Land at Westercroft Lane, Pissa Land at Westercroft Lane, Northo	Clarification

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			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. - Contaminated Land Assessment. - Constinuated Land Assessment. - Contaminated Land Assessment. - Contaminated Land Assessment. - Constinuated Land Assessment. - Constinuated Land Assessment. - Contaminated Land Assessment. - 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 Emission Strategy. - Consideration of frequirement 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 signific	
			- Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green <u>Belt.</u>	
MM287	158	LP1543	Site Area (ha): <u>11.17</u> <u>11.15</u> Indicative developable site area: <u>11.02</u> <u>11.01</u> Indicative Density: 30 <u>26</u> Indicative Capacity: 331 <u>290</u>	Update
			Site Specific Considerations	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- 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)	
			- In light of potential access arrangements (third party land to north and west), masterplanning would be	
			necessary that may involve the subdivision of the site.	
			- Provision of pedestrian routes and upgrading of off-site PROW routes	
			- Standoff 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	

RIPPONDEN

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
MM288	160	LP0938	Bie Alecation Cover Copyright and database right 2018. Cover Copyright and Cover Copyright and Cover Copyright and Cover	Update / clarification

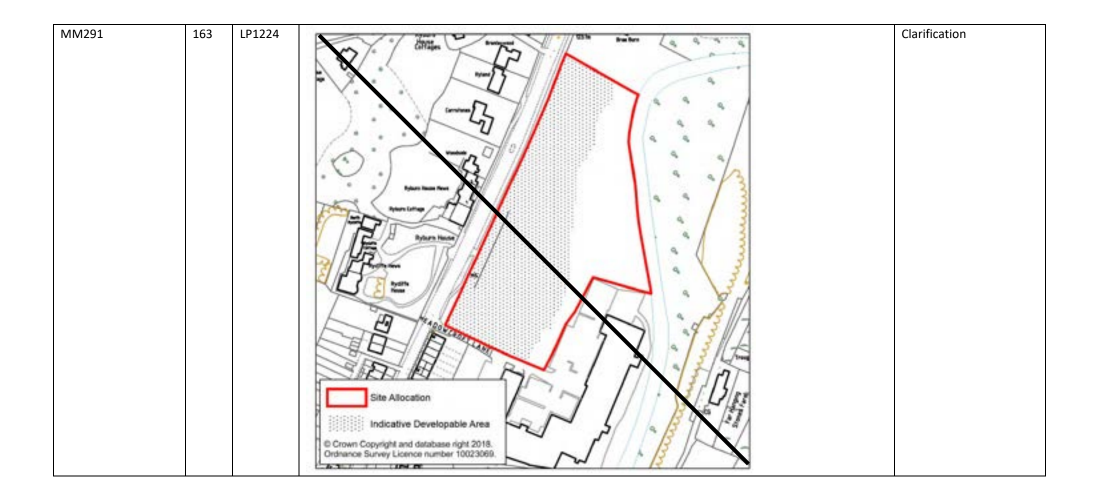
Modification Reference	Page	Site Ref	Tracked Change	Reason
			Ste Area (ha) 0-53 0.38 Constraints: - Less than 2km from South Pennines SPA/SCA/SSSI - Site is within 2.5km of the SPA/SAC - Site lies within Wildlife Habitat Network	
			- Presence of Principal Habitat of Importance on site (lowland mixed deciduous woodland)	
			- Wildlife Habitat Network	
			- Heritage asset in close proximity - Grade II The Old Building of Rishworth School &	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Grade II listed milestone on western boundary	
			Reports Required	
			- Transport Statement	
			- Ornithological Report informed by surveys undertaken according to "SPA Bird Survey	
			<u>Methodology" by West Yorkshire Ecology</u>	
			- Ecological Impact Assessment to include a detailed assessment of the impacts on	
			<u>SPA/SAC</u>	
			- Habitat Regulations Assessment (HRA)	
			- <u>Landscape Impact Assessment</u>	
			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	
			- Consideration to recommendations provided within the Heritage Impact Assessment-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 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	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
MM289	161	LP1023	Site Area (ha): <u>1.41</u> <u>1.40</u>	Update / clarification
			Site Specific Considerations	
			- Consider surface water flood risk in design and layout of scheme	
			- Leave a 10m buffer zone adjacent to the water course. Plant with locally native woodland. Minimise light	
			pollution and other disturbance to water course	
			- Consideration of recommendations provided with the HIA. 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.	
MM290	162	LP1027	Nerh Royd	Update/Clarification

Page	Site Ref	Tracked Change	Reason
		Site Area (ha): 0.54 — <u>0.55</u>	
		Reports Required - Transport Statement and access design - Capacity building of existing drainage network <u>- Landscape Impact Assessment</u>	
		Site Specific Considerations - <u>Sensitive design and layout, responding to constraints on the site, taking account of past planning</u> decisions regarding overhead power lines and residential amenity for neighbouring properties. <u>Indicative</u> <u>capacity of 12 dwellings is likely to be a maximum.</u> - Layout to consider	
	Page	Page Site Ref	Image: Constraints on the site, taking account of past planning decisions regarding overhead power lines and residential amenity for neighbouring properties. Indicative

Modification Reference	Page	Site Ref	Tracked Change	Reason
			- Provision of SuDS	



Modification Pa Reference	age	Site Ref	Tracked Change	Reason
			Indicative Developable Area: 1.18 <u>1.02</u> Indicative Capacity: 29 <u>24</u>	
			Reports Required - Transport Assessment/Travel Plan and scheme	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- Flood Risk Assessment, to consider layout and design to avoid development in Flood Zones 2 and 3. to	
			include site specific Hydraulic Modelling.	
			- Emergency Access and egress plans must be provided to the LPA for consideration and agreement.	
			- Hydrological Assessment	
			- Land Stability Report	
			Site Specific Considerations	
			- Provision of blue and green infrastructure such as SuDS	
			- Realignment of retaining wall of the adjacent area of the development	
			- Consider impact on ecology - avoid disturbance and light pollution over the river, and	
			retain the tree cover on the site, and provide buffer of 10m from the river	
			- Retention of the stone boundary wall should be sought wherever possible.	
			- Retention of the trees should be sought wherever possible	
			- Consider provision of a buffer between residential uses and nearby employment uses	
			- No more vulnerable or highly vulnerable uses to be located on the ground floor	

Reference	Page	Site Ref	Tracked Change	Reason
Reference MM292	CC39: 38	LP1602	Tracked Change LP1602 Barkisland Cross, Jackson Lane, Barkisland, HX4 OHE Image: Colspan="2">Image: Colspan="2" Image: Colspa	Reason Clarification Published in CC39

Modification	Page	Site Ref	Tracked Change	Reason
Reference	_			
			<u>Constraints</u>	
			- Special Landscape Area	
			- Potential habitat for bats	
			Reports required	
			- Transport Statement, Access design and design of mitigation on network	
			<u>- Bat Survey</u>	
			- Surface water/drainage network assessment	
			- Landscape Impact Assessment	
			Site Specific Considerations	
			- Green and blue Infrastructure on site such as SuDS and green roofs	
			- Planting species rich locally native hedgerows on the boundaries.	
			- Consider the impact on visual amenity currently provided by the site	
			- Retention of the stone boundary walls should be sought wherever possible	
			- Ensure the creation of a strong and defensible boundary between the allocation for housing and the Green	
			Belt	

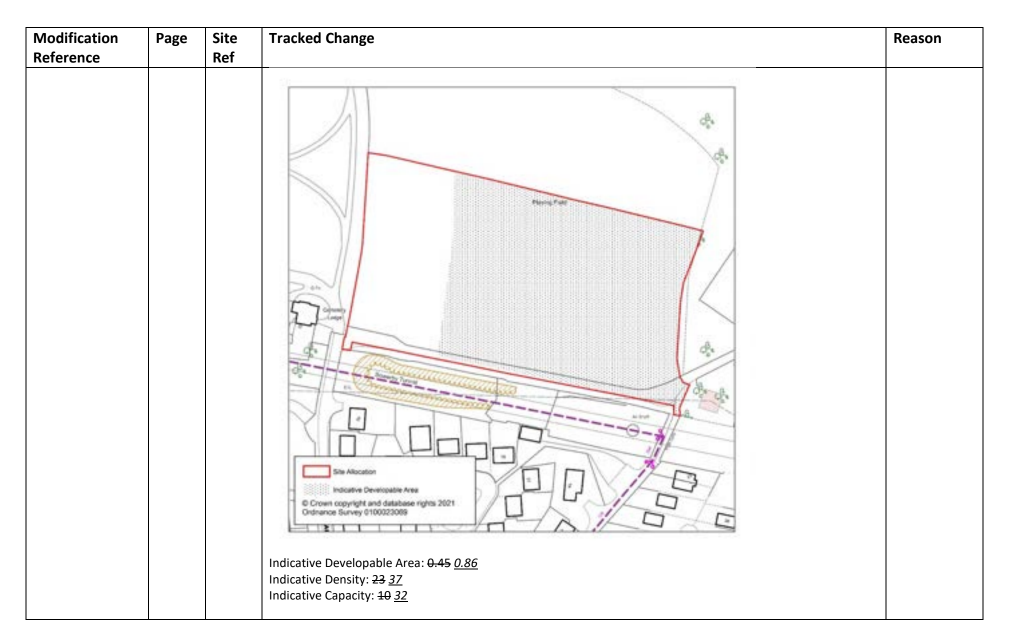
SD01.2: MAIN MODIFICATIONS TO PUBLICATION VERSION LOCAL PLAN APPENDIX 1 (SITE ALLOCATIONS -SUPPORTING INFORMATION)

SOWERBY BRIDGE

Modification	Page	Site	Tracked Change	Reason
Reference		Ref		
MM293	164	LP0044	Site Area (ha): 2.95 2.94	Update
			Indicative developable site area: 2.95 2.94	
			Site Specific Considerations	
			 Provision of SuDS and drainage network capacity building assessment including identification of impacts Plant native species-rich hedgerows on all boundaries 	
			- Retain boundary trees <u>within the site and along its boundary</u> , and incorporate into landscaping/provide 10m buffer	
			- Consider the impact on visual amenity currently provided by the site	
			- Have regard to West Yorkshire Low Emission Strategy	
			- A site specific policy would be required to create a strong and defensible boundary between the allocation for	
			housing and the Green Belt	
MM294	165	LP0287	Indicative developable site area: 0.73 0.84	Correction /
			Indicative density (dph): <u>11</u> <u>12</u>	update
			Indicative capacity: 8- <u>10</u>	upuate
MM295	166	LP0435	Constraints	Update
			- Haugh End House - Grade II* Listed, Old Haugh End and Old Haugh End Cottage; Haugh End Farmhouse - Grade II Listed, and Brockwell Gate - Grade II Listed	
			- Site access	
			- Road traffic noise	
			- Proximity to Sowerby Bridge Air Quality Management Area	
			- Proximity to waste site EAWML 65545 (Calder Valley Skip Hire Ltd).	
			Site Specific Considerations	
			- Provision of SuDS, and green infrastructure to reduce run off and provide storm water storage.	
			- Plant native species-rich hedgerows on boundaries.	

Modification	Page	Site	Tracked Change	Reason
Reference		Ref		
			- Consideration to recommendations provided within the HIA-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.	
			- Consider recommendations of the West Yorkshire Low Emission Strategy	
MM296	167	LP0438	Site Specific Considerations	Clarification
			- Mitigation at St Peter's Ave / 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 SE and SW boundaries.	
			- Retention and repair of the dry stone walls	
			- Consideration to recommendations provided within the HIA. 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 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 Emission Strategy	

Modification Reference	Page	Site Ref	Tracked Change	Reason
MM297	168	LP1356	Image: Contract of the second of the seco	Update/ Clarification



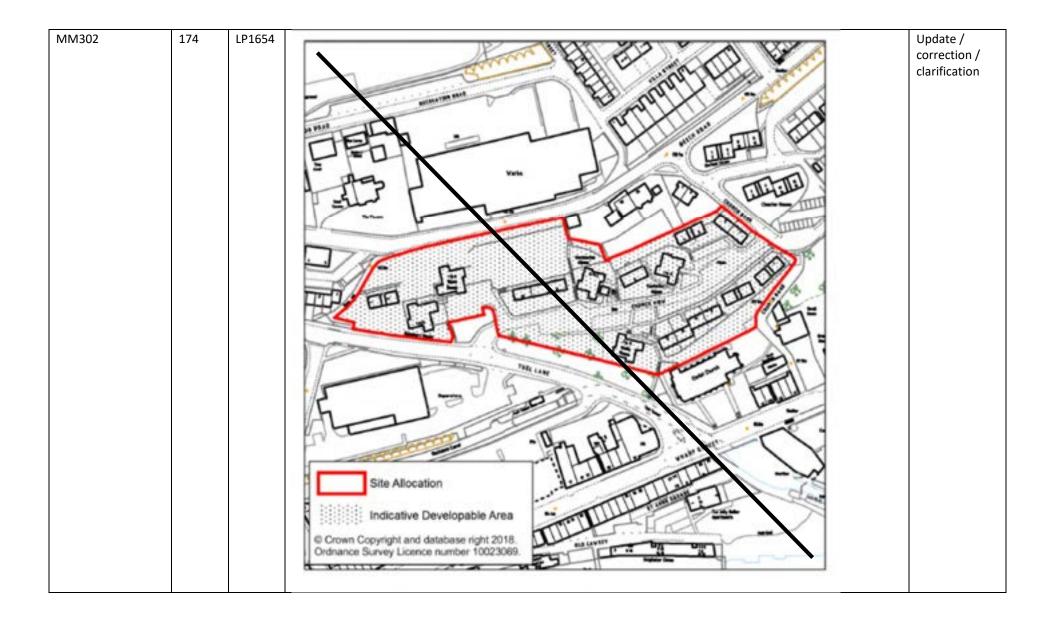
Modification	Page	Site	Tracked Change	Reason
Reference		Ref		
			Reports Required	
			- Transport Assessment	
			- Flood Risk Assessment	
			- Heritage Impact Assessment	
			Site Specific Considerations	
			- Provision of SuDS	
			- Reprovision of equivalent or better quantity or quality pitches would be required	
			- <u>Improvements to other open space in the area should be carried out prior to development. These could include</u> facility improvements at the Hollins Mill Leisure 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.	
			- Should the historic cemetery gate piers and gate be required to be relocated as part 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 cemetery. Any such work should be undertaken alongside the	
			construction of the site access to 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.	
MM298	169	LP1391	Site removed from Local Plan	Update
			Upper Bentley Royd, Sowerby Bridge	
				This site is not
				available for
				residential
				development.
				See the
				Council's
				Hearing
				Statement
				HS19.1

Modification Reference	Page	Site Ref	Tracked Change	Reason
			Plane congress and and a second	
			Site area (ha): 0.40 Indicative developable area: 0.40 Indicative density (dph): 50 Indicative capacity: 20	

Modification	Page	Site	Tracked Change	Reason
Reference		Ref		
			Land Type: Greenfield	
			Ownership: Public	
			Constraints:	
			- potential increase in surface water run-off	
			- Site access via Salisbury Street which is a narrow access	
			- Adjacent to Wildlife Habitat Network	
			- Right of Way	
			Reports Required:	
			Evaluation of existing drainage network	
			Transport Statement	
			Site Specific Considerations:	
			- Provision of SuDS and green infrastructure to reduce infilitratio and provide storage for storm water run-off	
			Mitigation to restrict speeds close to school	
			- Retain existing trees	
			Plant species rich native hedgerows on boundaries	
			- Consider the impact on the footpath	
MM299	170	LP1398	Site Area (ha) 4.11 <u>4.10</u>	Update /
			Indicative developable site area 2.90 2.89	Correction
			Constraints	
			- Right of Way (Sowerby Bridge 098)	
			- Third party land to achieve suitable access	
			- Adjacent to Wildlife Habitat Network	
			- Listed Buildings - Brockwell House and Brockwell Cottage (Grade II) to the south and east, and Bullace Trees	
			Cottage (Grade II) to the south	
			- Air quality and the impact of additional road traffic taken cumulatively	
			- Proximity to Ryburn Valley High School	
			- Tree Preservation Orders	
			- Loss of natural and semi natural urban green space	
			- Proximity to waste site EAWML 65545 (Calder Valley Skip Hire Ltd).	
			Site Specific Considerations	
			- Provision of SuDS and green infrastructure to increase infiltration	

Modification	Page	Site	Tracked Change	Reason
Reference		Ref		
			- Third party land required to achieve suitable access	
			- 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.	
			- 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	
			- Consideration to recommendations provided within the HIA-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 Emission Strategy	
			- Proximity to Ryburn High School and impacts should be considered	
			- Third party land agreements need to be confirmed	
			- <u>Site requires masterplanning in accordance with Policy IM7.</u>	
MM300	172	LP1412	Indicative Density: 30 <u>64</u>	Update /
			Indicative Capacity:-8 <u>18</u>	clarification
			Constraints	
			- Site access would require significant earthworks	
			- Wildlife Habitat Network	
			- Listed Buildings - Brockwell House and Brockwell Cottage (Grade II) to the north, and Bullace Trees Cottage	
			(Grade II) to the south	
			- Air quality and the impact of additional road traffic taken cumulatively	
			- Tree Preservation Orders	
			- Loss of natural and semi natural urban green space	
			- Road noise	
			- Proximity to waste site EAWML 65545 (Calder Valley Skip Hire Ltd).	

Modification Reference	Page	Site Ref	Tracked Change	Reason
Kelefence			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 Consideration to recommendations provided within the HIA 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 Emission Strategy	
MM301	173	LP1415	Constraints - Site access - changes in levels likely to be mean dual access from Walker Lane and Wakefield Road - Within Sowerby Bridge Air Quality Management Area - Noise (road traffic and industrial) - Proximity to waste site EAWML 65545 (Calder Valley Skip Hire Ltd).	Update



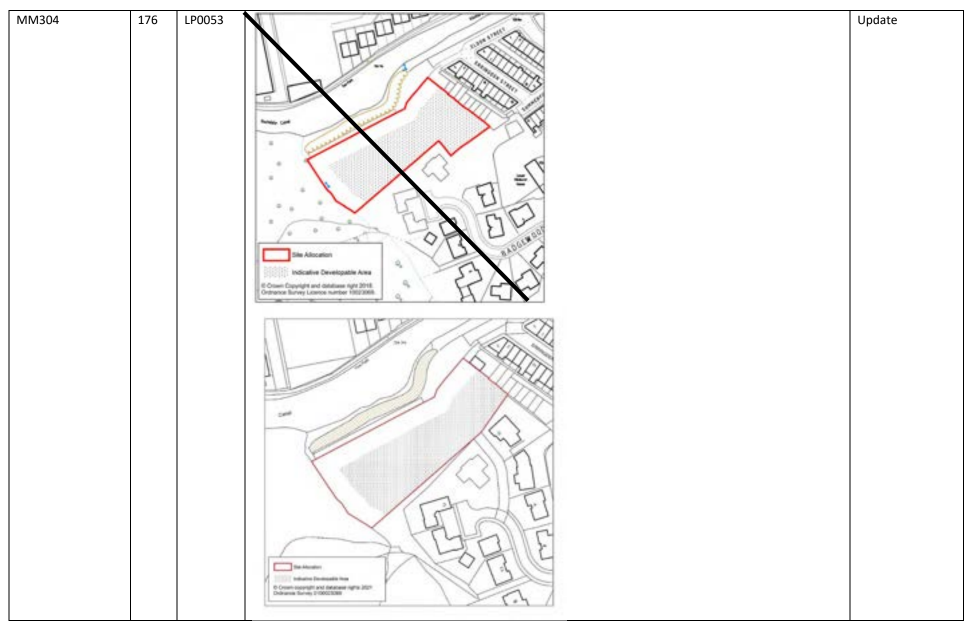
Modification Reference	Page	Site Ref	Tracked Change	Reason
			Figure 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	
			Site Area (ha): <u>1.51–1.22</u> Indicative Developable Area: <u>1.51</u> <u>1.22</u> Indicative Density: 29 <u>21</u>	

Modification Reference	Page	Site Ref	Tracked Change	Reason
			Indicative Capacity: 44 <u>26</u>	
			Site Specific Considerations	
			- Provision of SuDS	
			- Consideration to West Yorkshire Low Emission Strategy	
			- Consideration to recommendations provided within the HIA-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.	
			- Consider impact of loss of open space	
			- Improvements to other open space in the area should be carried out prior to development. These could include	
			facility improvements at Beech Recreation Ground or Crow Wood Park.	
			- Site requires masterplanning in accordance with Policy IM7.	
MM303	175	LP1655	Indicative density (dph): 30 <u>42</u>	Update /
			Indicative capacity: 22 <u>30</u>	clarification
			Site Specific Considerations	
			- Parking restrictions may be required on Wood Croft	
			- Consideration to recommendations provided within the HIA. 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	
			- Consider loss of open space	
			- Development proposals should include suitable mitigation to compensate for the loss of existing on-site open	
			space.	

SD01.2: MAIN MODIFICATIONS TO PUBLICATION VERSION LOCAL PLAN APPENDIX 1 (SITE ALLOCATIONS -SUPPORTING INFORMATION)

HOUSING ALLOCATIONS TODMORDEN

Modification	Page	Site Ref	Tracked Change	Reason
Reference				



Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Site Area (ha): 0.43 - <u>0.37</u>	
			Indicative developable site area: 0.43 0.37	
			Indicative Density: 45 <u>46</u>	
			Indicative Capacity: 13 <u>11</u>	
			Constraints:	
			- Possible Land Contamination	
			- Site is within 2.5km of the SPA/SAC	
			Reports required:	
			- Transport Assessment, and proposals to upgrade Fir Street in vicinity of site access	
			- Contaminated Land Assessment.	
			- Habitat Regulations Assessment (informed by ornithological surveys to include nocturnal golden plover	
			surveys).	
			- Flood Risk Assessment to include consideration of layout and design	
			- <u>Landscape Impact Assessment</u>	
			- 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	
			<u>SPA/SAC</u>	
			- Habitat Regulations Assessment (HRA)	
			Site Specific Considerations	
			- Provision of SuDS.	
			- 10m buffer provided to south, west boundaries to be planted with native trees and shrubs	
			- Minimise light pollution and disturbance onto the canal	
			- Implement bat sensitive lighting scheme	
			- Development proposals should include the creation or enhancement of other open space.	
			- 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	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			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	
MM305	177	LP0635	Constraints:	Clarification
			- Possible Land Contamination	
			- Lowland mixed deciduous woodland - UK BAP Priority Habitat	
			- Wildlife Habitat Network	
			- Less than 1km to South Pennine Moors SPA/SAC/SSSI	
			- <u>Site is within 2.5km of the SPA/SAC</u>	
			Reports required:	
			- Transport Assessment, and proposals to upgrade Fir Street in vicinity of site access	
			- Contaminated Land Assessment.	
			- Flood Risk Assessment to include consideration of layout and design	
			- Habitat Regulations Assessment (informed by ornithological surveys to include	
			nocturnal golden plover surveys).	
			- 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 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 be provided 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	

Modification Reference	Page	Site Ref	Tracked Change	Reason
			mitigation for recreational disturbance through the provision of appropriate	
			recreational green space where appropriate.	
			<u>Provision of equivalent or greater quantity and quality of replacement</u> <u>habitat on- site (or as a last resort off site within 2.5km) with improved</u>	
			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	
MM306	178	LPO640	The Alocation The Al	Clarification

Modification Reference	Page	Site Ref	Tracked Change	Reason
			Site Area (ha): 1:22 1:32	
			Site Area (ha): 1.33 Indicative Developable Area: 1.17 <u>1.09</u> Indicative Density: 45 <u>30</u>	
			Indicative Capacity: 53 33	
			Constraints - Pluvial Flood Risk (potential to increase surface water flood risk) Lowland Mixed Deciduous Woodland Fountain Public House, Hollins Farmhouse (Grade II Listed Buildings) Increased recreational pressure on European Sites (SPA/SAC/SSSI).	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- 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 <u>, to include:</u>	
			Flood risk hydraulic modelling of Oak Hill Clough	
			• Specific consideration being given to impacts from historic flooding, such as recent flood events in	
			<u>Calderdale</u>	
			• Following a sequential approach to the layout of the site – i.e.locating development in areas of least	
			<u>flood risk</u>	
			- Hydrological Assessment	
			- 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	
			<u>SPA/SAC</u>	
			- Habitat Regulations Assessment (HRA)	
			Site Specific Considerations	
			- Provision of SuDS.	
			- 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.	
			- Consideration to recommendations provided within the HIAImplementation 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.	

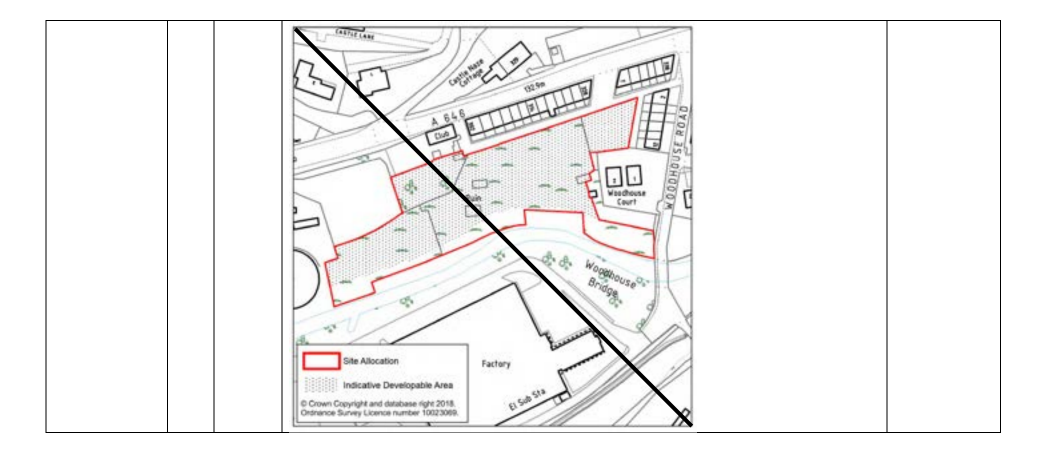
Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Provision of equivalent or greater quantity and quality of replacement	
			habitat on- site (or as a last resort off site within 2.5km) with improved	
			management to ensure use by SPA birds	
			Timing of works (construction, operation and decommissioning) outside the	
			period most frequently used by SPA birds	
			Monitoring of impacts to assess bird use over time	
MM307	179	LP0651	Constraints:	Clarification
			- Fluvial and Pluvial Flood Risk	
			- Site access requiring significant works	
			- Noise from adjacent Railway	
			2km from the South Pennine Moors SPA/SAC/SSSI	
			- Site is within 2.5km of the SPA/SAC	
			- Lowland mixed deciduous woodland - UK BAP Priority Habitat	
			- Rights of Way (Todmorden 094 & 192)	
			Reports required:	
			- Flood Risk Assessment, including Hydrological Assessment.	
			- Transport Assessment and Travel Plan	
			- Feasible layout based on Topographical Survey	
			- Noise Impact 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	
			<u>SPA/SAC</u>	
			- Habitat Regulations Assessment (HRA)	
			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.	
			- Potential upgrading of Stoney Royd Lane to adoptable standards	
			- Ensure that adverse effects on the integrity of the SPA and SAC are avoided.	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- 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	

Modification	Page	Site Ref	Tracked Change	Reason
Reference MM308	180	LP0658	Image: Hill Farmer Batterwerth Cott Image: Hill Farmer A ST LE SREEF Batterwerth Cott Batterwerth Batterwerth Cott SREEF Batterwerth Batterwerth Batt	Update

Modification Reference	Page	Site Ref	Tracked Change	Reason
			Site Area (ha):-0.4 0.50 Indicative developable site area: 0.47 0.50 Indicative density (dph): 52 44 Indicative capacity: 24 22	
			Constraints: - Highway Constraints.	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- 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	
			<u>SPA/SAC</u>	
			- Habitat 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	
MM309	181	LP0659		Clarification



Modification Reference	Page	Site Ref	Tracked Change	Reason
			Site Area: 0.58 0.61 Indicative Developable Area: 0.48 0.51	
			Indicative Density: 36 <u>33</u>	
			- Fluvial and Pluvial Flood Risk.	
			- Constrained access due to existing dwellings and topography	
			- Proximity to South Pennine Moors SPA/SAC/SSSI	
			- Site is within 2.5km of the SPA/SAC	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- Adjacent to River Calder - UK BAP Priority Habitat	
			- Bats and otters	
			Reports Required	
			- Flood Risk Assessment, to include consideration of layout and design:	
			<u>Flood risk hydraulic modelling</u>	
			• 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	
			<u>Calderdale</u>	
			• 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	
			<u>flood risk</u>	
			- Hydrological Assessment	
			- Transport Assessment (Access Design and topographical survey).	
			- Ornithological Report informed by surveys undertaken according to "SPA Bird Survey	
			<u>Methodology" by West Yorkshire Ecology</u>	
			- Ecological Impact Assessment to include a detailed assessment of the impacts on	
			<u>SPA/SAC</u>	
			- Habitat Regulations Assessment <u>(HRA)</u>	
			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	

Modification Reference	Page	Site Ref	Tracked Change	Reason
			<u>management to ensure use by SPA birds</u> <u>Timing of works (construction, operation and decommissioning) outside the</u> <u>period most frequently used by SPA birds</u> <u>Monitoring of impacts to assess bird use over time</u>	
MM310	182	LP0901	Site area (Ha): 0.73 Indicative developable site area: 0.32 Indicative capacity: 16	Update This site has been removed from the Plan, to avoid harm to the character and appearance of this part of Stansfield Hall Road, and to avoid loss of open space provision. See the Inspector's Post Hearings Letter - INS28

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Land type: Greenfield	
			Ownership: Public	
			whership. Fubic	
			Constraints	
			-Loss of Open Space.	
			-Lowland mixed deciduous woodland - UK BAP Priority Habitat	
			-Within consultation zone for South Pennine Moors SPA/SAC/SSSI	
			- Wildlife Habitat Network	
			-Noise from railway	
			Reports required	
			-Habitat Regulations Assessment	
			-Transport Statement	
			-Noise Impact Assessment	
			Site Specific Considerations	
			-Remove Lowland Mixed Deciduous Woodland from Developable Area.	
			-Provision of improved play area and flat kick about area on the adjacent site (LP0902).	
			Pedestrian access to the site should be provided through LP0901 to minimise the impact	
			of moving the facilities to users approaching from the pedestrian railway bridge.	
			-Provision of SuDS	
MM311	183	LP0914	Indicative density (dph): 45 42	Update /
			Indicative capacity: 46 43	clarification
			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).	
			- Possible land contamination.	
			- Heritage Assets - two listed structures (Canal Lock Gates).	
			- Site is within 2.5km of the SPA/SAC	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			Denovite Denvived	
			Reports Required: - Flood Risk Assessment.	
			- Hydrological Assessment.	
			- Transport Assessment and Travel Plan.	
			- Topographic Survey. - Ecological Impact Assessment to include bat survey.	
			- Contaminated Land Report.	
			<u>- Ornithological Report informed by surveys undertaken according to "SPA Bird Survey</u> Methodology" by West Yorkshire Ecology	
			- Ecological Impact Assessment to include a detailed assessment of the impacts on	
			SPA/SAC	
			- Habitat Regulations Assessment (HRA)	
			- Habitat Regulations Assessment (TITA)	
			Site Specific Considerations	
			- Provision of SuDS.	
			- Provision of 10m buffer between site and canal which should be planted with native trees and shrubs.	
			- Development of the site shall include provision for children.	
			- Consideration to recommendations provided within the HIA. 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 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	
MM312	184	LP1534	Constraints	Clarification
			- Fluvial (Walsden Water) and Pluvial Flood Risk.	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- Unstable Land.	
			- Possible Land Contamination.	
			- Ecological Issues - Lowland mixed deciduous woodland (UK BAP Priority habitat), Rochdale Canal and	
			specific species such as otters, bats and birds.	
			- Birks Mill and Birks House - non designated heritage asset.	
			- Grade II Listed Bridge over Rochdale Canal and Grade II Rochdale Canal Lock 28: Birks Mill Lock	
			- Site is located within a groundwater Source Protection Zone 1 (SPZ1) for groundwater abstraction that is	
			used for drinking water needs	
			- Site is within 2.5km of the SPA/SAC	
			Reports Required	
			- Flood Risk Assessment.	
			- Hydrological Assessment.	
			- Hydrogeological (groundwater) Risk Assessment that identifies potential risks to groundwater from the	
			development and identifies mitigation measures	
			- Transport Assessment.	
			- Bat and otter surveys.	
			-Habitat Regulations Assessment/Ecological 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	
			<u>SPA/SAC</u>	
			- Habitat Regulations Assessment (HRA)	
			- Land Stability Report.	
			- Land Contamination Assessment	
			- Landscape Impact Assessment	
			Site Specific Considerations	
			- Provision of SuDS.	
			- 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 lowland mixed deciduous woodland (UK BAP Priority habitat) from developable area.	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			- 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.	
			- 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	
MM313	185	LP1637	Site removed from Local Plan	Update
			LP1637 Land in front of Bradnor House, Todmorden	
				This site has been
				removed from
				the Local Plan as
				it is undeliverable
				in terms of site
				access. See the
				Council's Hearing
				Statement
				HS21.1.

Modification Reference	Page	Site Ref	Tracked Change	Reason
			Site-area (ha)- 0.66 Indicative developable area: 0.55 Indicative density/dph)-45 Indicative capacity: 25 Land Type: Greenfield Ownership: Private	
			Constraints:	
			-Possible Contaminated Land	
			- Third Party Land Provimity Kilo Clough watercourse	
l			- Proximity Kiln Clough watercourse	
			- Potential to increase surface water flooding	

Modification	Page	Site Ref	Tracked Change	Reason
Reference				
			-Historical land drainage	
			-1.5km to South Pennine Moors SPA/SAC/SSSI	
			-Lowland mixed deciduous woodland UK BAP Priority Habitat	
			Reports Required	
			- Contaminated Land Assessment	
			- Habitats Regulations Assessment	
			- Flood Risk Assessment	
			Hydrological Assessment, including historical flooding events	
			-Third Party Land control	
			Transport Statement to include details of widening and/or passing places as well as safe pedestrian routes	
			Site Specific Considerations	
			Provision of SuDS through green and blue infrastructure	
			- Open Space Enhancement	
			Removal of Lowland Mixed Deciduous Woodland from the indicative capacity	
			-Trees to the boundaries should be retained (wherever possible) and dwellings should be of and appropriate	
			height (two storeys)	
			-Third party land agreements need to be confirmed (negotiations underway) for access to the site to be	
			possible	

SD01.2: MAIN MODIFICATIONS TO PUBLICATION VERSION LOCAL PLAN APPENDIX 1 Minerals Sites

hange Reason	Para/Table/	Page	Modification
ture House Quarry site a Update	MS2 MLP29	Page 186	Modification Reference MM314

Modification	Page	Para/Table/	Tracked change	Reason
Reference		Box/Policy		
			Site Specific Constraints	
			- <u>Green Belt</u>	
			- <u>Site overlies Grade 4 agricultural land</u>	
			- <u>Proximity of Residential Properties</u>	
			- <u>Historic Assets</u>	
			- <u>Public Rights of Way</u>	
			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.	
			- Ensure that where 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	
			-	
			<u>Reports Required</u>	
			- <u>Heritage Statement</u>	
			- Landscape Impact Assessment	
			- <u>Noise Report</u>	
			- <u>Dust Report</u>	
			- <u>Restoration Strategy</u>	
			- <u>Transport Statement</u>	

Modification	Page		Tracked change	Reason
Reference		Box/Policy		
MM315	187	MS2 <u>MLP30</u>	Site Area 4.5ha Indicative Developable Area 2.25ha Site Specific Constraints	Update

Modification	Page	Para/Table/	Tracked change	Reason
Reference		Box/Policy		
			<u>Green Belt</u> <u>Site overlies Grade 4 agricultural land</u> <u>Proximity of Residential Properties</u>	
			 <u>Historic Assets</u> <u>Public Rights of Way</u> 	
			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. Ensure the mineral workings do not restrict the Brighouse 036 and 037 Public Rights of Way that run along the southern and eastern boundary of the site Implementation of measures to mitigate impacts on any nearby residential properties 	
			Reports Required - Heritage Statement - Landscape Impact Assessment - Noise Report - Dust Report - Restoration Strategy - Transport Statement	

SD01.2: MAIN MODIFICATIONS TO PUBLICATION VERSION LOCAL PLAN APPENDIX 1

Waste Sites

Modification	Page		Tracked change	Reason
Modification Reference MM316	Page 200	Para/Table/ Box/Policy WA2 W1	Tracked change W1 Bacup Road Sharneyford, Todmorden	Reason Update
			Site Area: 3.15ha	

Modification	Page	Para/Table/	Tracked change	Reason
Reference		Box/Policy		
			Indicative Developable Site Area:1.48ha	
			Site Specific Constraints	
			- <u>Special Landscape Area</u>	
			- <u>Area Around Todmorden</u>	
			- <u>Calderdale Wildlife Habitat Network</u>	
			- <u>Local Geological Site</u>	
			Site Specific Considerations	
			- Native trees and shrubs to be planted along the northern and western boundary.	
			Site Specific Reports	
			- Landscape Impact Assessment	
			- Ecological Impact Assessment	
			- <u>Geological Impact Assessment</u>	
MM317	200	WA2	Site Number W2	Update
		<u>W2</u>		
			Lacy Way, Lowfields	

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
			Site Area:2.27ha Indicative Developable Site Area: 2.27ha Constraints • Potential land contamination • Potential land contamination • Overhead powerlines • Dotential fluvial flood risk	
			Site Specific Considerations - <u>- Possible provision of SuDS</u>	

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
			 Junction improvements Possible land remediation 	
MM318	200	WA2 <u>W3</u>	W3 Atlas Mill Road	Update

Page	Para/Table/	Tracked change	Reason
_	Box/Policy		
		Site Area:2.08ha	
		Indicative Developable Site Area: 0.8ha	
		<u>Constraints</u>	
		 Local Wildlife site Calder and Hebble Navigation to the North of the Site <u>Flood Risk</u> <u>Grade II Ganny Lock</u> <u>Potential Contaminated Land</u> 	
		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	
		Reports - Flood Risk Assessment - Heritage Impact Assessment - Ecological Impact Assessment - Transport Assessment - Protected Species Survey - Contaminated land Survey	
	Page	-	Box/Policy Site Area:2.08ha Indicative Developable Site Area: 0.8ha Indicative Developable Site Area: 0.8ha Constraints - Iccal Wildlife site Calder and Hebble Navigation to the North of the Site Fload Risk - Grade II Ganny Lock - Potential Contaminated Land 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 Reports Flood Risk Assessment Heritage Impact Assessment Ecological Impact Assessment Flood Risk Assessment Protected Species Survey

Modification	Page	Para/Table/	Tracked change	Reason
Reference		Box/Policy		
ММ319	200	WA2 <u>W4</u>	Site W4 North of Holmfield Industrial Estate (part of New Employment Site LP1219) Image: Site W4 North of Holmfield Industrial Estate (part of New Employment Site LP1219) Image: Site W4 North of Holmfield Industrial Estate (part of New Employment Site LP1219) Image: Site W4 North of Holmfield Industrial Estate (part of New Employment Site LP1219) Image: Site W4 North of Holmfield Industrial Estate (part of New Employment Site Site Site Provide a site of LP1219) Image: Site W4 North of Holmfield Industrial Estate (part of New Employment Site Site Site ref LP1219) Image: Site Site Site Area: Site W4 is proposed as a New Employment Site. Site ref LP1219. It is expected that a waste facility would only occupy part of the site, and not the entire site. 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	Update

Modification Reference	Page	Para/Table/ Box/Policy	Tracked change	Reason
			<u>invert levels set to retain at least 100mm of water. Plant with rich fen habitat.</u> <u>- Site requires masterplanning in accordance with Policy IM7.</u>	