Page	Policy Ref/Paragraph	Modification proposed	Reason	Origin
Number	Number/Reference			
	point			
Appendix 1 p41	MJP14 Key sensitivities	Revise 1 <sup>st</sup> bullet point: Ecological issues, including impacts on: Ripon Parks and River Ure Bank Ripon Parks SSSIs, SINCs, High Batts <u>SSSI and</u> Nature Reserve and river Ure Corridor, woodland, protected species, <u>lamprey as an Annex ii species of the Humber Estuary SAC and</u> <u>the</u> presence of invasive species <u>including himalayan balsam</u> . Revise 5 <sup>th</sup> bullet point: Water issues, including: hydrology, dewatering, flood risk (zones 2 and 3), surface water drainage, and potential for flood storage and water quality & geomorphology issues important to the features of the SSSI.	To correct a factual error and clarify the sensitivities	Response to representations
Appendix 1 p41	MJP14 Development requirements criteria	Revise 1 <sup>st</sup> bullet point: Mitigation of ecological issues, in particular with regard to avoiding impacts on the Ripon Parks and River Ure Bank Ripon Parks SSSIs and the River Ure to demonstrate that minerals extraction at this site will not destroy or damage the interest features for which the High Batts <u>Nature Reserve</u> , Ripon Parks and River Ure Bank Ripon Parks SSSIs are designated. <u>This</u> <u>includes designing the development (including any bunds and discharge outfalls) to protect the SSSI ecological features from the impact of haul roads and the impacts of flood events and potential erosion by the river that might lead to river <u>encroachment into the quarry and SSSI (to include a buffer</u> <u>zone between the north western part of the development and the River Ure), or alterations to the stability of the hydrology associated with the SSSI and to protect lamprey as an Annex ii <u>species of the Humber Estuary SAC;</u> and, in respect of protected species, including measures to address and control</u></u>	To clarify the development requirements	Response to representations

invasive species	
Revise last bullet point:	
An appropriate restoration using opportunities for habitat	
creation, but which is also appropriate to location within a	
birdstrike safeguarding zone and which includes long term	
management arrangements to ensure the protection and	
enhancement of the SSSI.	

Insert to replace existing text for MJP14 Ripon Quarry – page 42 of the MWJP Habitat Regulations Assessment (Oct 2016)

Site	Possible impact of Site on European Site (sources/pathways)	European Sites within 15km	Which European Sites could be affected (receptors)	Is the impact significant	Other plans and projects which might act in combination	Risk of a significant in combination effect	Reference/ notes
MJP14 Ripon Quarry (ALLOCATED SITE)	Whilst the site is over 15km from the Humber Estuary, the River Ure which lies directly adjacent to the site is known to be an important area for spawning lamprey which are an Annex ii species of the Humber Estuary SAC. There will be no direct habitat loss however indirect effects could occur as a result of changes in water quality.* No further pathways have been identified that are likely to give rise to significant effects.	10km W – North Pennine Moors SPA/SAC	Humber Estuary Ramsar/SAC/SPA	No significant negative effect. Relevant sensitivities have been identified for the allocation along with key development requirements that would ensure mitigation to safeguard water quality would be provided.	None	No significant negative in combination effects	Information contained within supplementary environmental information submitted in respect of NY/2011/0429/ENV Document 'Assessment of Effects on Ripon Parks SSSI'

As at April 2017