Additional	Paragraph	Change to be made
Modification number		
AM1	New section after paragraph 3.5 of the Minerals SSA DPD	The new paragraphs included in the Pre-Submission Addendum: Modifications document should be amended as follows: "Following the representations period on the Pre-Submission publication version of the Silica Sand Review, officers assessed the representations made. The Norfolk Coast Partnership and the Borough Council of King's Lynn and West Norfolk made representations regarding Area of Search A which highlighted the potential for silica sand extraction within AOS A to affect the setting of the Norfolk Coast Area of Outstanding Natural Beauty and the landscape character of the area. Representations were made by Historic England regarding AOS D highlighting the potential for harm to the setting of the Remains of Pentney Priory as a result of silica sand extraction within the southern portion of the area of search. The purpose of the areas of search process was to allocate those parts of the silica sand resource which are least constrained; and where a suitable future planning application for silica sand extraction may be approved. Therefore, it was decided that AOS A should not be allocated as an area of search and the southern boundary of AOS D should be revised northwards. These modifications were incorporated into and and an Addendum to the Silica Sand Review Pre-Submission document. This addendum was subject to a six week representations period during Autumn 2016."
AM2	Paragraph E.7	"There are a number of viewpoints in the AoS from roads and Public Rights of Way. Within the AoS Shouldham Warren is a significant woodland plantation managed by the Forestry Commission as a commercial forestry operation, and an Open Access Area under the Conservation and Rights of Way Act 2000 and the landowner allows the Forestry Commission to permit access throughout Shouldham Warren. Additionally, the Warren is crossed by a number of PRoWs and has some picnic areas within it. Any future planning application within the area of search will need to ensure that any proposed extraction is appropriately screened through the use of a Landscape and Visual Impact Assessment and appropriate mitigation."