SCHEDULE 19

Compensation to protect the coherence of the national site network

PART 3

Haisborough, Hammond and Winterton Special Area of Conservation: Delivery of measures to compensate for cable installation and protection

- **29.** The BIMP must include in particular:
 - (a) details of any further survey work required to confirm the presence and condition of marine debris;
 - (b) details of the location, nature and size of material to be removed from the HHW SAC, which should equate to no less than 8.3 hectares to compensate for the predicted effects of cable installation and protection;
 - (c) a method statement for its removal, to include the vessel type, tools used and mitigation for how impacts on the surrounding habitat will be minimised;
 - (d) a programme of works for removal which must ensure that 8.3 hectares of marine debris has been removed prior to commencement of any cable installation works in the HHW SAC;
 - (e) proposals for monitoring in accordance with the principles set out in the HHW SAC compensation plan as well as proposals for reporting of monitoring;
 - (f) success criteria, adaptive management measures, details of alternative search areas outside the HHW SAC to remove the required quantum of marine debris if 8.3 hectares cannot be recovered from the HHW SAC itself and details of further marine debris removal work that might be carried out if the actual effects of cable installation and protection on the HHW SAC are greater than anticipated;
 - (g) programme of delivery for education, awareness and provision of facilities to reduce further marine debris from affecting the HHW SAC;
- [F1(h) details of how all impacts to protected reef habitats within the HHW SAC will be avoided where possible; and]
 - (i) details of the locations for the disposal of dredged material, and evidence that the disposal mechanism will allow sediment to be retained within the sandbank system and avoid impacts to other features, particularly reef habitats.

Textual Amendments

Words in Sch. 19 Pt. 3 para. 29(h) substituted (12.8.2022) by The Norfolk Boreas Offshore Wind Farm (Corrections) Order 2022 (S.I. 2022/901), art. 1(2), Sch.

Commencement Information

II Sch. 19 para. 29 in force at 1.1.2022, see art. 1

Changes to legislation:There are currently no known outstanding effects for the The Norfolk Boreas Offshore Wind Farm Order 2021, Paragraph 29.