



501652 E 436973 N OS reference: AOD (Above Ordnance Datum): 38.31 Direction of view:

Vertical field of view: Paper size: Horizontal field of view: 90° (cylindrical projection)

Image Enlargement Factor: 96% 841 x 297 mm (half A1) Correct printed image size: 820 x 250 mm

NIKON D600 Nikkor AF 50mm f/1.8D Camera height: 1.5 m (above AOD) Date and time: 29/10/2024 16:46

Topography to inform AOD heights: 1m National LiDAR programme DTM (2020). 3D boundary model informed by OCS development parameters provided by the Applicant.

Maximum extent of the OCS Siting Area at 25m height: 
The visualisation depicts the maximum area (approx. 20ha) within which the Onshore Converter Station (OCS) and Energy Storage and Balancing Infrastructure (ESBI) would be sited. The location and extent of the infrastructure within this area is not known at this time, but it would not occupy the whole of the area shown. The OCS and ESBI platform footprint extent would be up to 14ha.

The maximum extent is depicted as a dashed outline. Screening by vegetation and other features is not considered, and therefore visualisations do not demonstrate degree of visibility. In this case the proposed development would be completely obscured by vegetation.

Dogger Bank D: Preliminary Environmental Information Report Figure 27-15d CHVP 1: Anti Aircraft Battery at Butt Farm