



**Title: MBES Coverage Chart**  
**Chart Reference:**  
 C260-2021\_Sounding\_chart\_Z1

Projection: UTM30N/WGS84 Datum  
 Scale: 1:5800  
 Survey Acquisition: November 2021 by SAND Geophysics Ltd

Multibeam Echosounder (MBES) data was collected using Norbit iWBMS systems, with the instrument affixed to the side-mounted pole on the starboard side of the vessel, Oscar.

Charting Date: 04/01/2022  
 Revision 1

Base map provided by 2022 © carto maps, 2022 © Google Street Maps

**Charting Revisions**

04/01/2022 - Internal Draft  
 Prepared by Thomas Darnell  
 Reviewed by James Matthews

04/01/2022 - Issued to client  
 Revision Z1



**Legend**

- Boreholes\_UTM30N
- Boreholes\_Round\_15m\_Buffer\_UTM30N
- Area\_A\_UTM30N
- P260-2021\_MBES\_DTM\_Contours\_OSGB

