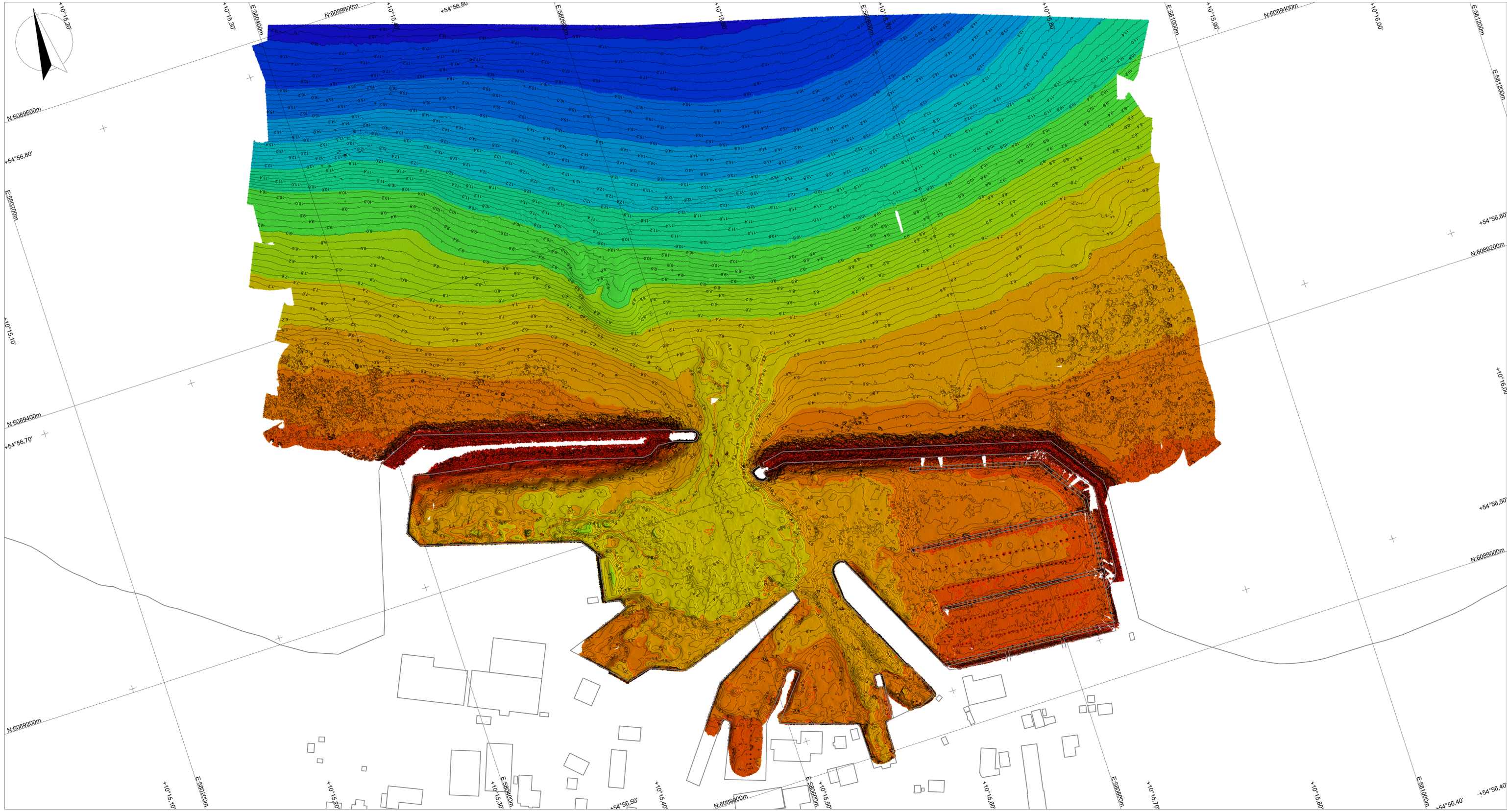


BATHYMETRI



**Legend:**

**SEABED FEATURES**

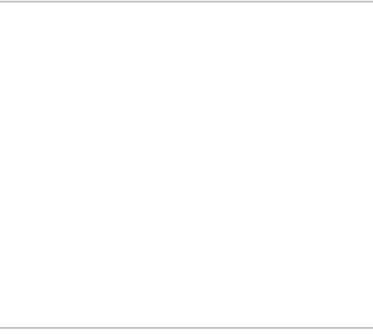
- Referencedydbdr

Survey Vessel : SensorSurvey 8  
 Positioning : Applanix Wavemaster II RTK GPS  
 Accuracy : Horizontal ±8mm, Vertical ±15mm (+1ppm baseline)  
 INS Sensor : Applanix WaveMaster II HPR and Gyro  
 Accuracy : Pitch, Roll, Heading 0.015°  
 MBS : R2Sonic 2024 (UHF 450 kHz)  
 Accuracy : Beamwidth 0.4° x 0.9°  
 Settings : Quad Mode, 1024 beams  
 IHO S44 order : Special  
 3D Model : Cell Size 0.25m  
 Avg points pr m2 : 220

**Coordinate System:**

Ellipsoid : ETRS89  
 Spheroid : GRS 1980  
 Semi-major axis : 6378137.00  
 Inverse Flattening : 298.257222101

Projection : UTM Zone 32 N  
 Longitude of Central Meridian : 9 E  
 Origin Latitude : 0  
 False Easting in Meters : 500000.00  
 False Northing in Meters : 0.00  
 Scale factor at Central Meridian : 0.9996  
 Vertical Chart datum : DVR90g2013.01



Scale 1:1000  
 Meters

Rev	Changes	Date	TN	FC	FC
0					

**SensorSurvey** Bülowsvej 18  
Odense C  
Tel: 20 77 12 16  
CVR: 38 75 87 64

**Soby** Havnen 6  
5885 Søby  
Tlf: 62581430  
info@sobyhavn.dk

Casefile: \_\_\_\_\_  
 Project: **Soby**  
 Case: **Situationsplan**  
 Format: A1, 1200mm  
 Date: 01-09-2021  
 Prepared: TN  
 Controlled: FC  
 Drawing no.: \_\_\_\_\_  
 Rev.: Soby\_010921\_rev0