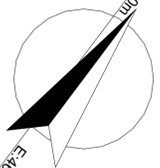
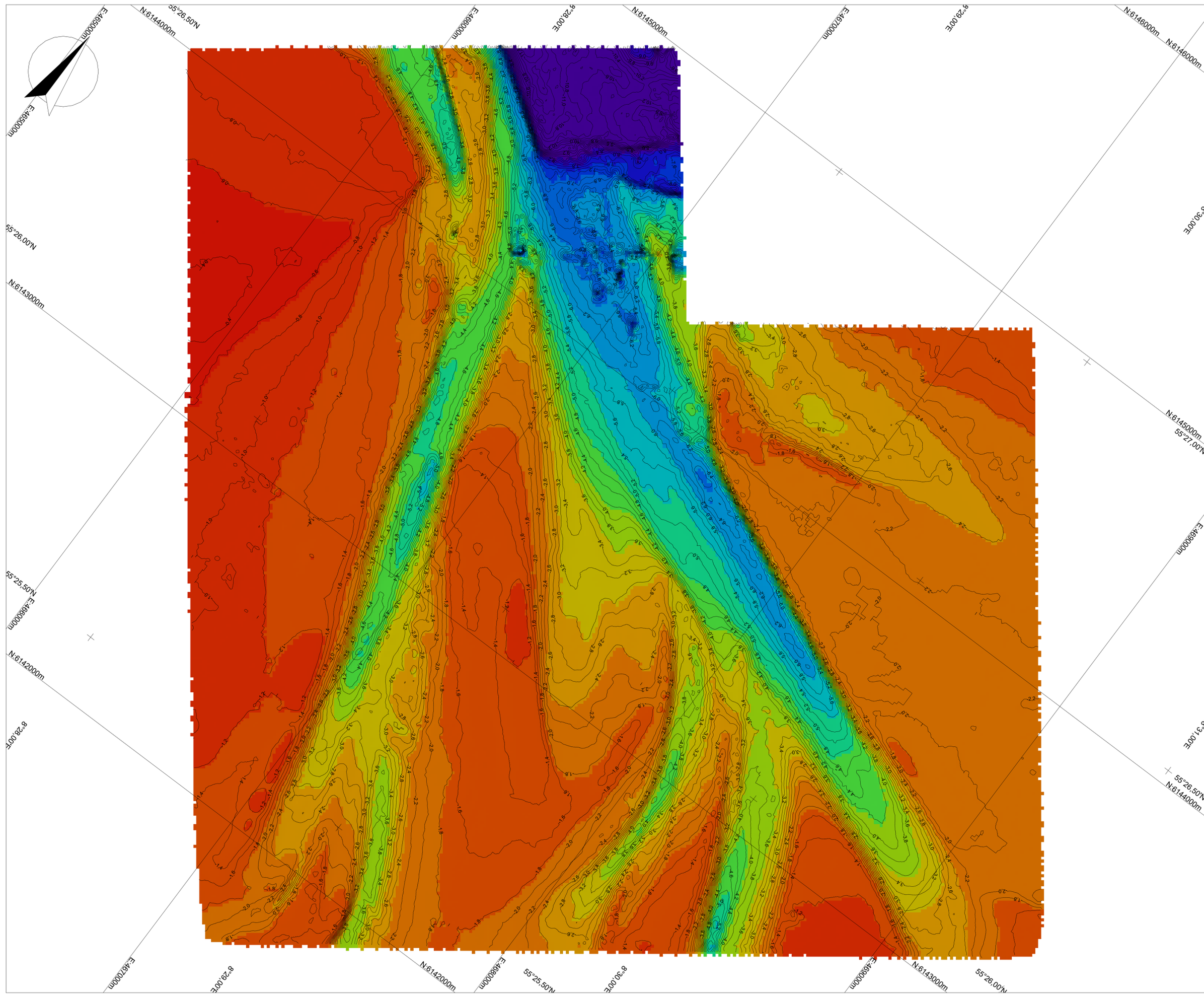


BATHYMETRI

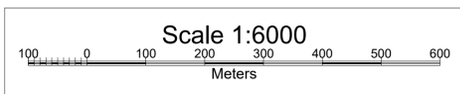
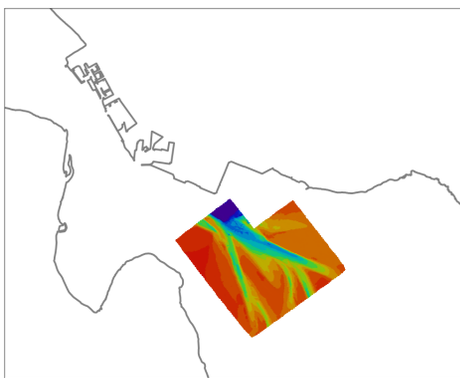


Legend:



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 10.0m

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



Rev	Changes	Date	Prep.	Contr.	Appd.

SensorSurvey
 Bilovsvej 18
 Odense C
 Tel: 26 77 12 16
 CVR: 38 75 87 64

Project: Esbjerg havn, Etape 5
 Case: Baselineopmåling december 2021
 Format: A1
 Date: 07-12-21
 Prepared: TN
 Controlled: FC

ESBJERG HAVN
 Esbjerg Havn Hulvejen 1
 6700 Esbjerg
 Tel: 7612 4000
 adm@portesbjerg.dk

Drawing no. Rev.
 EsbjergHavn_Etape5_Baseline_071221_rev0