



General Notes:

1. All measurements are in meters (m) unless otherwise specified.
2. Vertical Datum : LOWEST ASTRONOMICAL TIDE (LAT)
LAT is equivalent to Chart Datum
3. Horizontal Datum : WGS84/UTM31N
4. Island Center : E: 465168 N: 5708697
5. Island Rotation is 37.5°

Client



Contractor



Project:	EPCI Energy Island for MOG2 Project		
Title:	Lozingspunt betoncentrale		
Dwg no.:	MOG2-EDI-ISS-CIV-DWG-0120-PDF		
Date:	23.10.2023	Scale:	1/150
Drawn by:	COMC	Revision:	01
Doc. ref.:			