

INSTALLATIONS

- anchor
- big bag
- buoy, midline
- clump weight
- counteract
- flange
- junction
- pipeline end termination
- platform
- riser base
- subsea installation
- touchdown point

INSTALLATION OUTLINES

- Deck
- Subsea

GJØA SAFETY ZONES

- Gjøa A Safety Zone
- Gjøa Subsea Operations Caution Zone
- Gjøa RED Zone: Risers and PowerCables, West side and East of SEMI

PIPELINES AND CABLES

- Condensate
- Gas
- Glycol
- Oil
- Riser
- Water
- Dynamic Umbilical / Power Cable
- Jumper
- Power
- Umbilical
- Wire

ROCKDUMP

- post-lay rockdump
- pre-lay rockdump

Drawings not added to EPN GIS DB

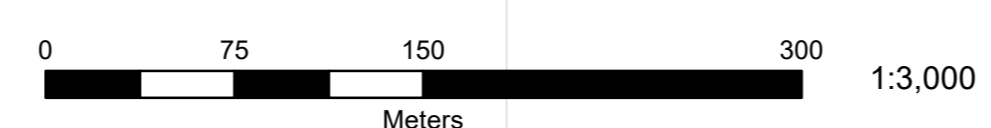
2021-12-14 - TFM - Duva_P1_Field_Master
 Final version received from TFM 2021-12-14 - QC'd by Gary Rolston
 EN0113 Nova Overall Field Layout_Master - Subsea7 - 20201123
 Not final data from Nova, updates are expected.

NOTES:

- ALL CO-ORDINATES ARE IN METRES, UTM ZONE 31
- ALL DIMENSIONS ARE IN METRES U N O.
- GJØA A (SEMI) POSITION IS NOT FIXED, IT CAN MOVE UP TO 70m AWAY FROM GIVEN CENTRE COORDINATE DUE TO WIND AND CURRENT CONDITIONS
- ALL SUBSEA/MARINE OPERATIONS RELATED TO THE GJØA FIELD SHALL BE IN ACCORDANCE WITH MARINE OPERATION MANUAL (MSD-QANO-00-05-00001) AND GJØA SUBSEA OPERATIONS MANUAL (DOC. NO. MSD-QANO-DD-05-00002)

Gjøa A Semi location:
 UTM Zone 31 - E 548 000, N 6 800 300, Datum: ED50
 Gjøa A Semi location as latitude and longitude:
 N 61° 19' 54.803", E 3° 53' 42.530", Datum: WGS 84

CAUTION
 Data in this map are compiled from a variety of sources, thus varying accuracy levels may be found. This can cause discrepancies in the relative locations of features. Address queries/comments to: frode.gjerde@neptuneenergy.com
 Please verify that this map is the latest revision.



REV	DATE	STATUS	PREPARED	VERIFIED	APPROVED
20	24.01.2022	ISSUED FOR CONSTRUCTION	SRG	PKM/N	CBS
19	05.12.2021	ISSUED FOR USE	FRU	PKM/N	CBS
18	30.10.2018	CHANGED LOGS	FRU	PKM	CBS
17	13.10.2017	ISSUED FOR USE	FRU	PKM	CBS
16	29.11.2011	APPROVED	NEVA	PKM/N	PKM/N

Gjøa A Semi Field Layout Detailed

1:3000 SCALE
 AS SHOWN ON C097-GJØA-A-RF-0017
 20 REV