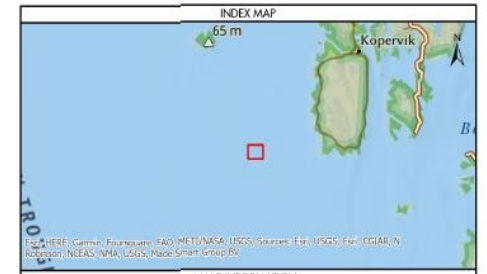
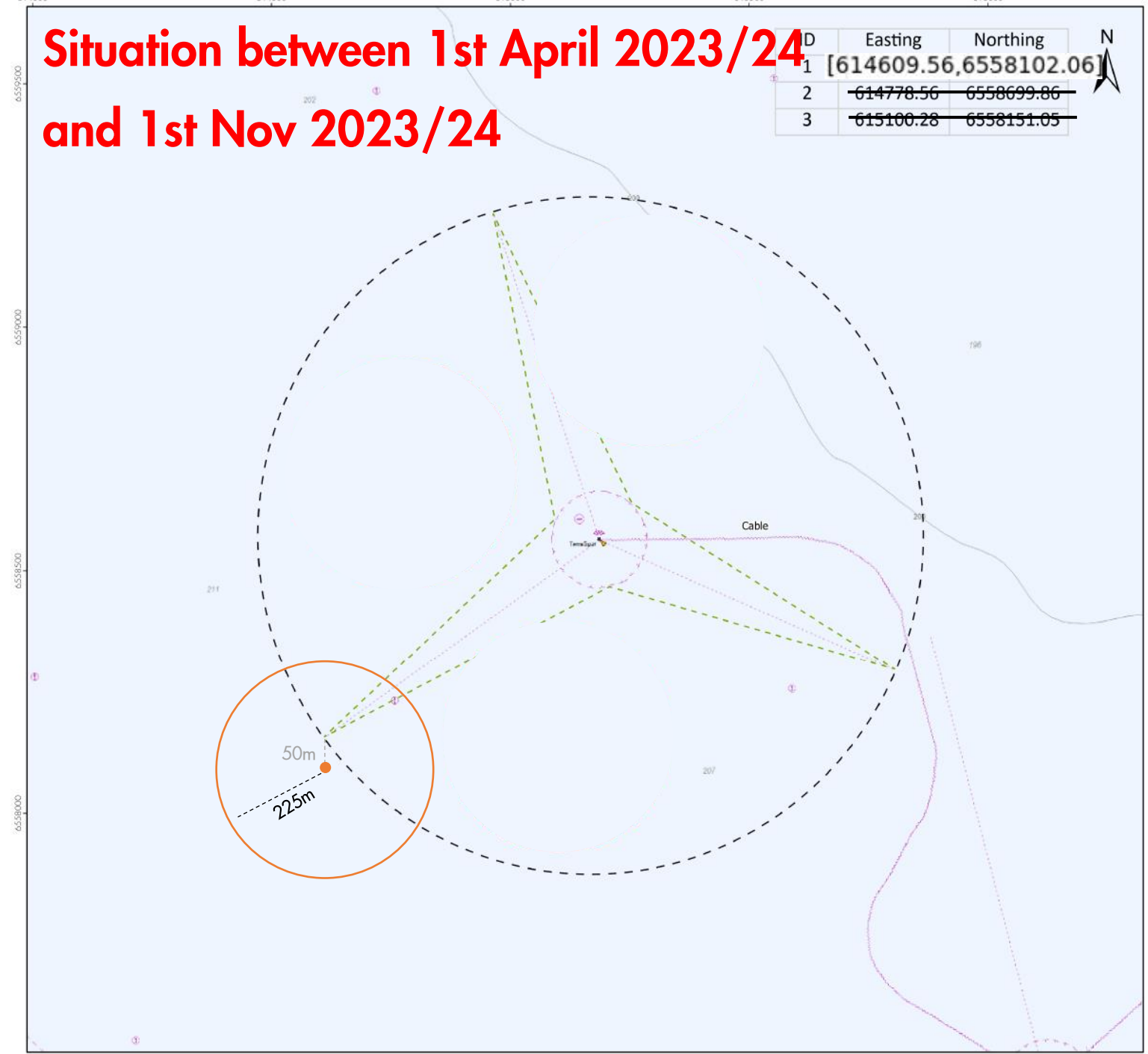


Situation between 1st April 2023/24 and 1st Nov 2023/24

D	Easting	Northing
1	[614609.56,6558102.06]	
2	614778.56	6558699.86
3	615100.28	6558151.05



MAP INFORMATION

- Legend**
- Type
- Wave Spotter Buoy
 - Wave/Current Buoy
 - Maximum excursions of buoy
 - Maximum excursions of mooring, floater and electrical cable
 - Perimeter of mooring system of TetraSpar

Datum: WGS 1984 Projection: UTM Zone 31N

NOTES

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MAP SCALE



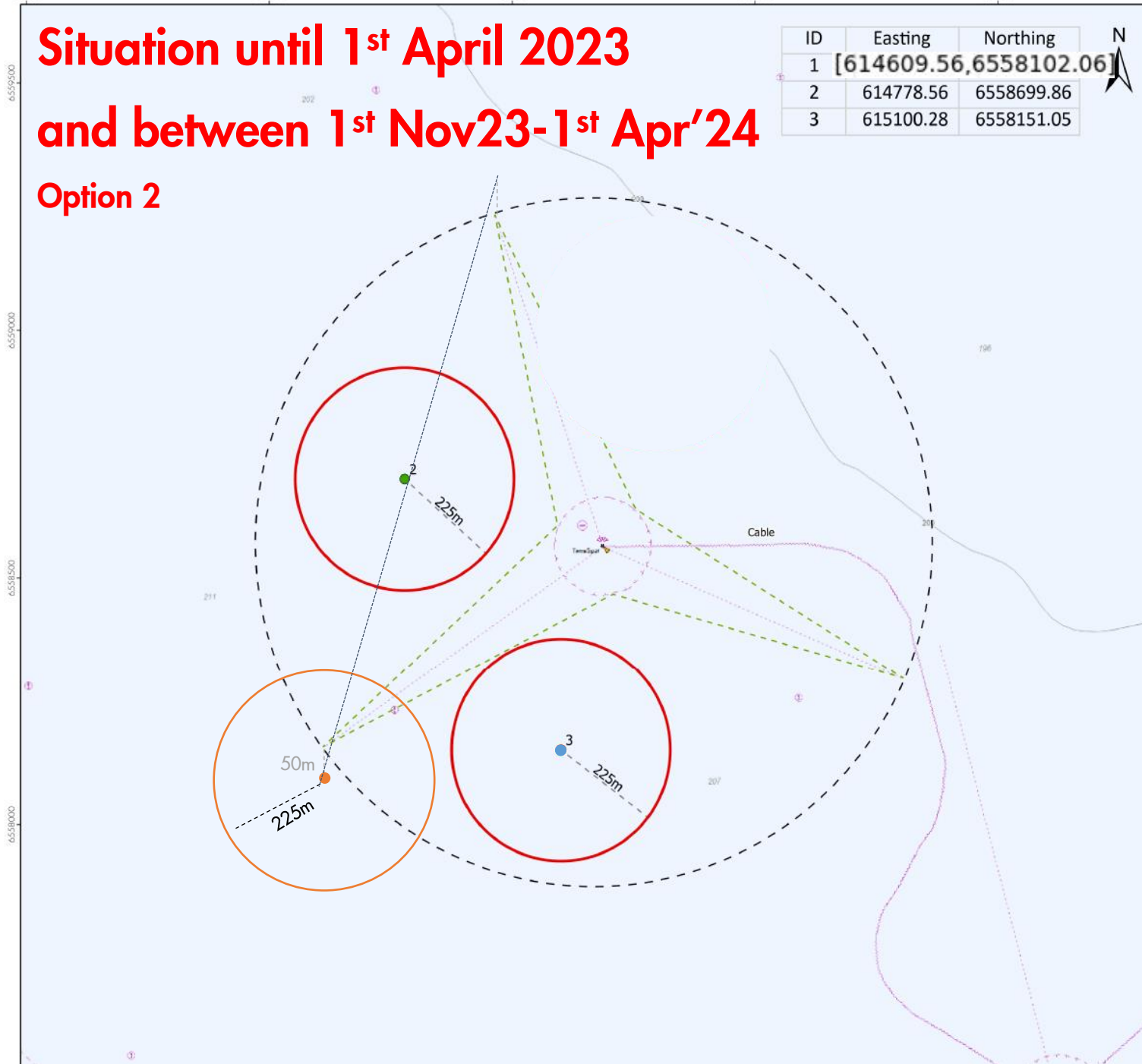
TetraSpar
TS MetoceanBuoys 20221102

Author: TDU	Date: 02 Nov 2022
Reviewed By:	Revision:

Situation until 1st April 2023 and between 1st Nov'23-1st Apr'24

Option 2

ID	Easting	Northing
1	[614609.56,6558102.06]	
2	614778.56	6558699.86
3	615100.28	6558151.05



MAP INFORMATION

Legend

Type

- Wave Spotter Buoy
- Wave/Current Buoy
- Maximum excursions of buoy
- Maximum excursions of mooring, floater and electrical cable
- Perimeter of mooring system of TetraSpar

Datum: WGS 1984 Projection: UTM Zone 31N

NOTES

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MAP SCALE



TetraSpar
TS MecoceanBuoys 20221102

Author: TDU	Date: 02 Nov 2022
Reviewed By:	Revision:

Situation until 1st April

2023

and between 1st

Nov23-1st Apr'24

Option 2

50m

