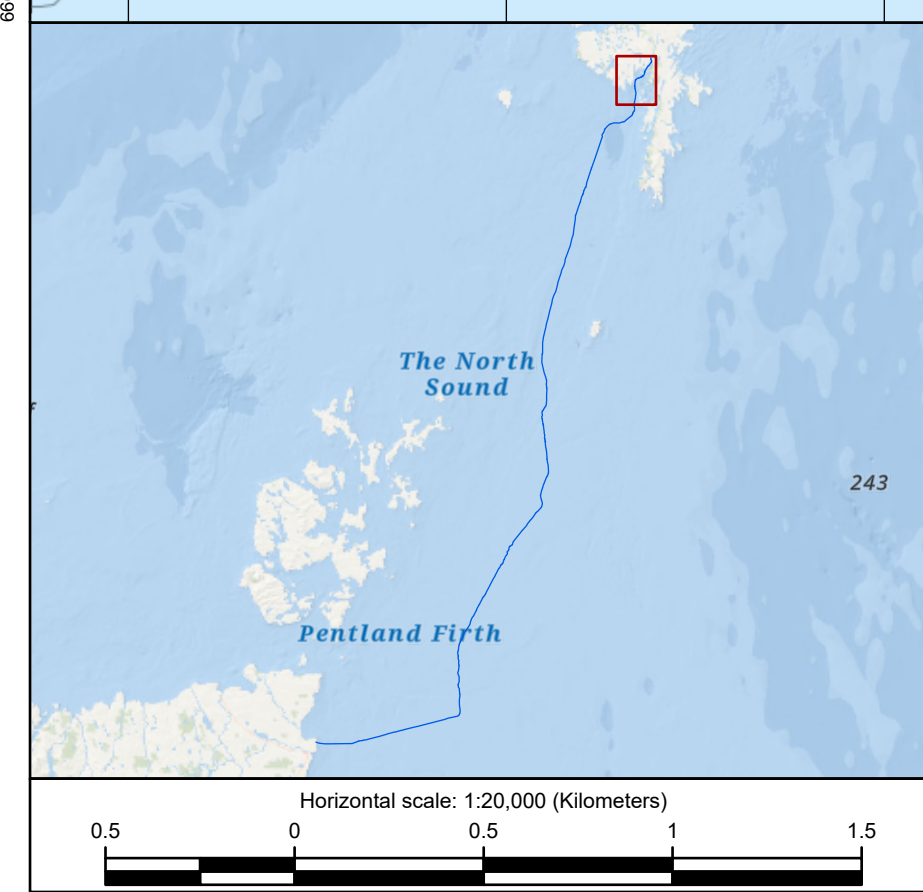
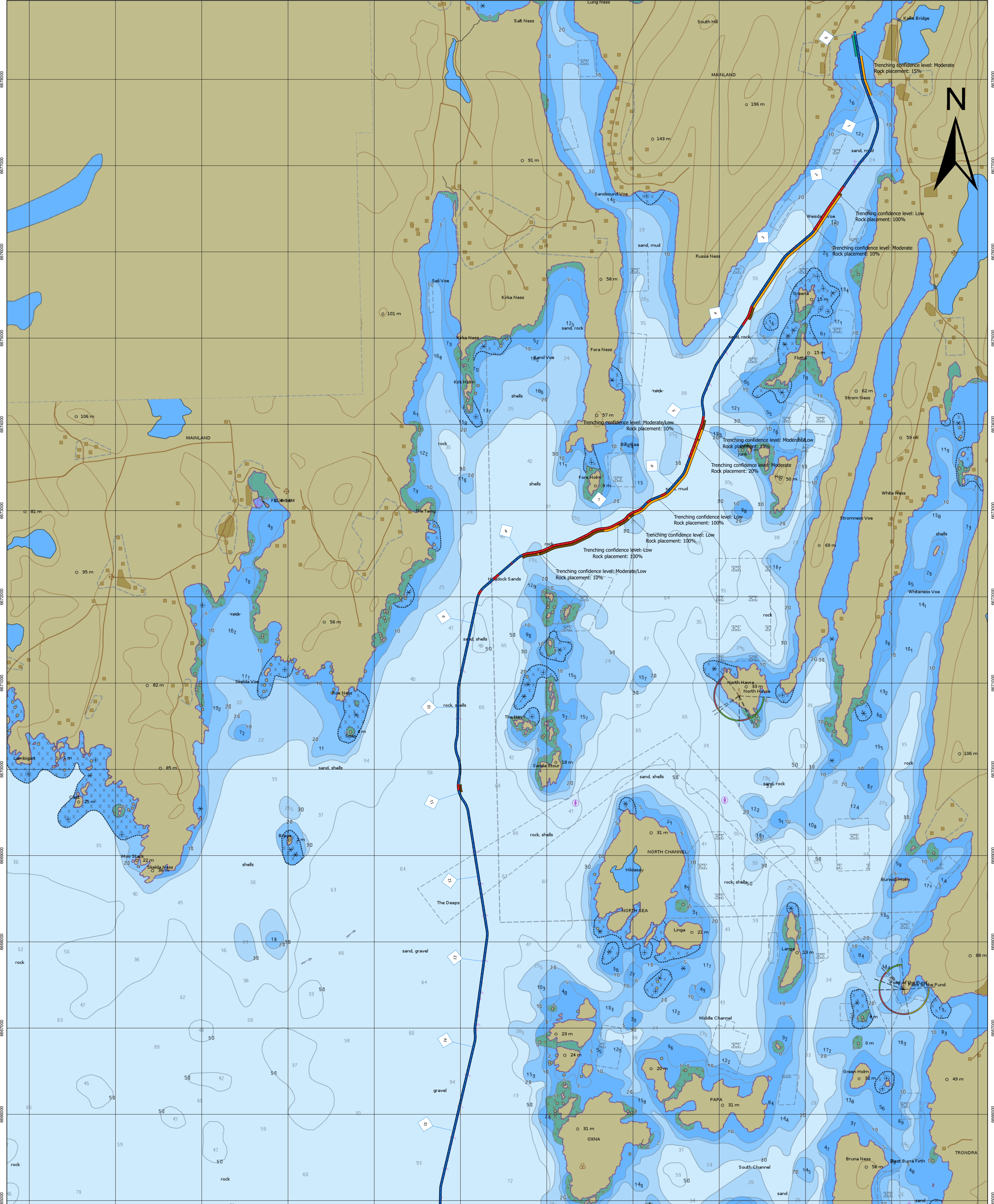


Doc. ID.: 1AA0428474	Classification: Cable routing drawing	Prepared date: 2023-10-23
Revision: F	Project ID: G19009	Approved date: 2023-10-24
Status: Approved	Function: Installation	Security level: Public
Customer Rev: 06	Customer ID: 0036-KGHUB-SMC-RPT-002	Customer: Scottish and Southern Energy (0010)

CBPP Overview Charts

LTooooo09 - Shetland HVDC Link

Rev.	Purpose	Date	Description	Prepared	Reviewed	Approved
01	IFR	2021-02-01	Issued for Review	Damian Rembalski	Duncan Kerkhoff	Nigel Walker
02	IFR	2022-02-25	Issued for Review	Damian Rembalski	Elisabeth Sondenaa	Alexander Ball
03	IFR	2022-12-05	Issued for Review	Damian Rembalski	Elisabeth Sondenaa	Alexander Ball
04	IFR	2023-03-16	Issued for Review	Damian Rembalski	Elisabeth Sondenaa	Alex Eakin
05	IFR	2023-10-12	Issued for Review	Damian Rembalski	Elisabeth Sondenaa	Nigel Walker
06	IFR	2023-10-24	Issued for Review	Damian Rembalski	Elisabeth Sondenaa	Nigel Walker



Drawing Title		SHETLAND HVDC Link																		
Cable Burial and Protection Plan Overview Chart		Cable Protection Methods																		
Client		Project		Contractor																
		SHETLAND HVDC Link																		
Geodetic parameters																				
Datum: WGS84		Semi-major Axis: 6378137.000m		False Northing: 0m																
Projection: UTM 30N		Inverse Flattening: 298.25722		Scale Factor (CM): 0.9996																
Ellipsoid: WGS84		False Easting: 500000m		Central Meridian (CM): 3°W																
				Vertical Datum: LAT																
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Service layer credits <small>GeoNames, Esri, GEBCO, Garmin, NaturalVox, Esri UK, Esri, HERE, Garmin, FAO, NOAA, USGS, UK Hydrographic Office</small>																				
Scale	Drawing Size	NKT Project No.	SSEN Project No.	NKT Document No.	SSEN Document No.	Sheet No.	Rev													
1:20,000	ISO A1	G19009	LT09	1AA0428474	0036-KGUB-SMC-RPT-002-07	02 of 19	C													

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Legend

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- Planned 100% rock placement
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- Open trench with ducts
- Horse Mussel Bed (MMT 2016)

Shading

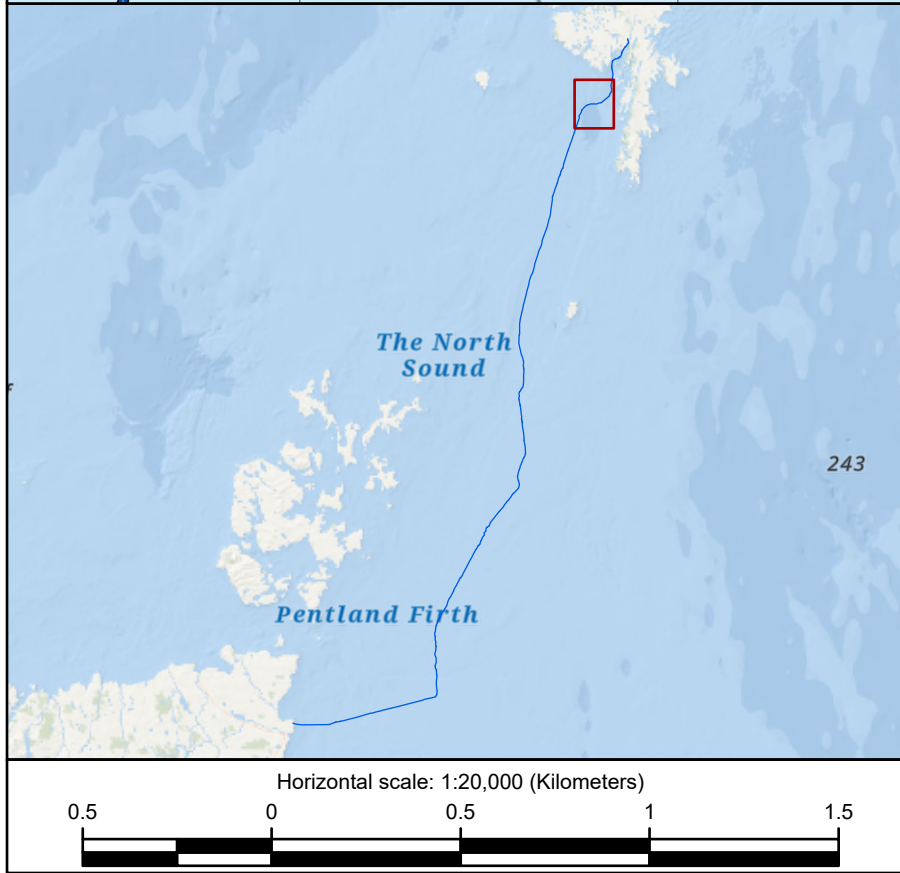
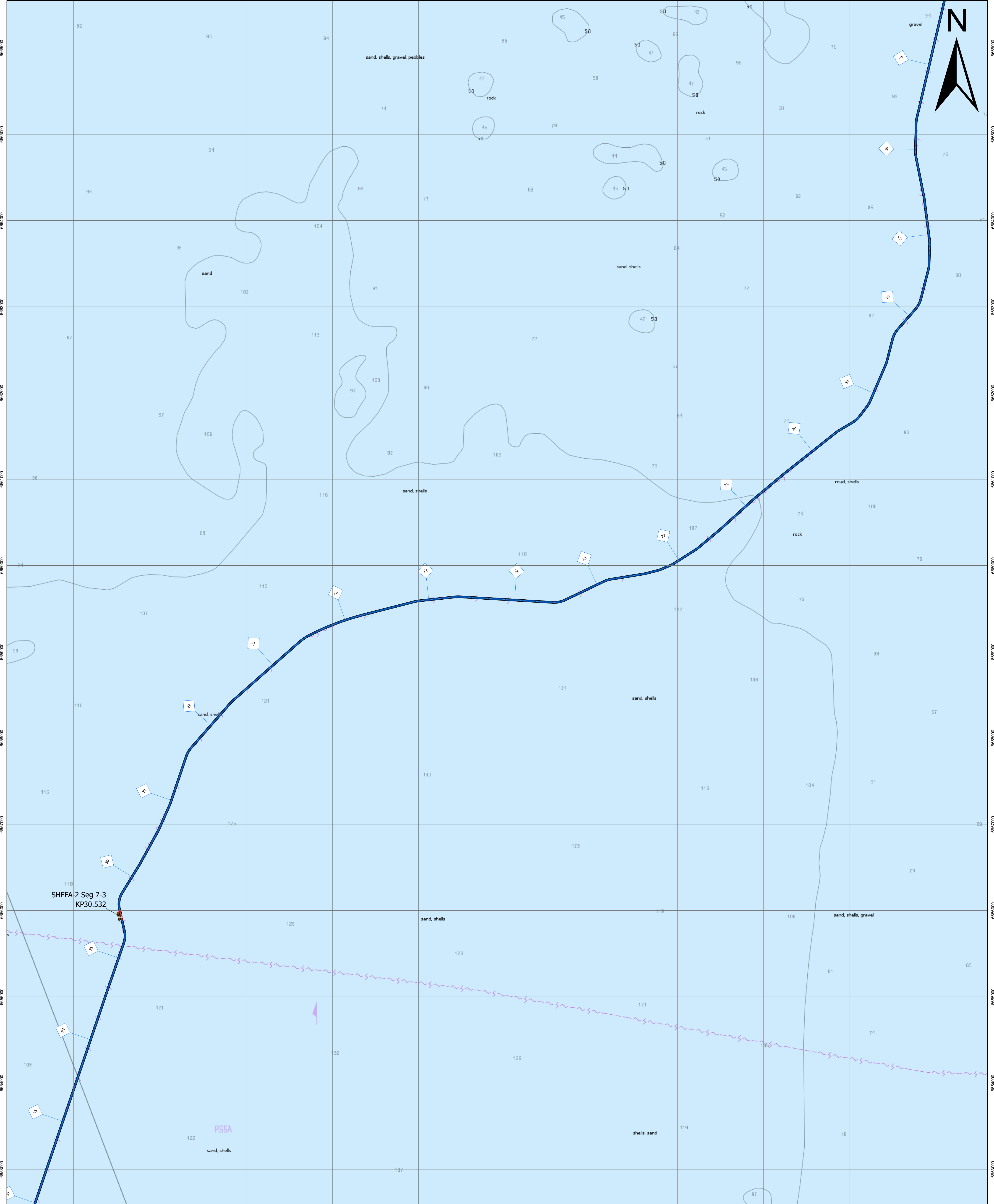
- 0m - 10.0m
- 10.0m - 20.0m
- 20.0m - 30.0m
- 30.0m -

Contours

- shallow sounding 95
- deep sounding 30
- contour label 26
- underwater hazard 21

Other Symbols

- Buoys (example)
- Beacons (example)
- Lights
- Submarine cable
- Pipeline
- Obstruction
- Wreck
- Offshore platform



Drawing Title		SHETLAND HVDC Link					
Client		Contractor					
Project		SHEPHELVDC Link					
Geodetic parameters							
Datum: WGS84		Vertical Datum: LAT					
Projection: UTM 30N		Semi-major Axis: 6378137.000m					
Ellipsoid: WGS84		False Northing: 0m					
Inverse Flattening: 298.25722		Scale Factor (CM): 0.9996					
False Easting: 500000m		Central Meridian (CM): 3°W					
Revision History							
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NKT Rev.	SSEN Rev.	Date	Status Code	Description	Drawn	Checked	Approved
Service layer credits				GreenWave, Esri, GEBCO, Garmin, NaturalView, Esri UK, Esri, HERE, Garmin, FAO, NOAA, USGS, UK Hydrographic Office			
Scale	Drawing Size	NKT Project No.	SSEN Project No.	NKT Document No.	SSEN Document No.	Sheet No.	Rev
1:20,000	ISO A1	G19009	LT09	1AA0428474	0036-KGHUB-SMC-RPT-002-07	02 of 19	C

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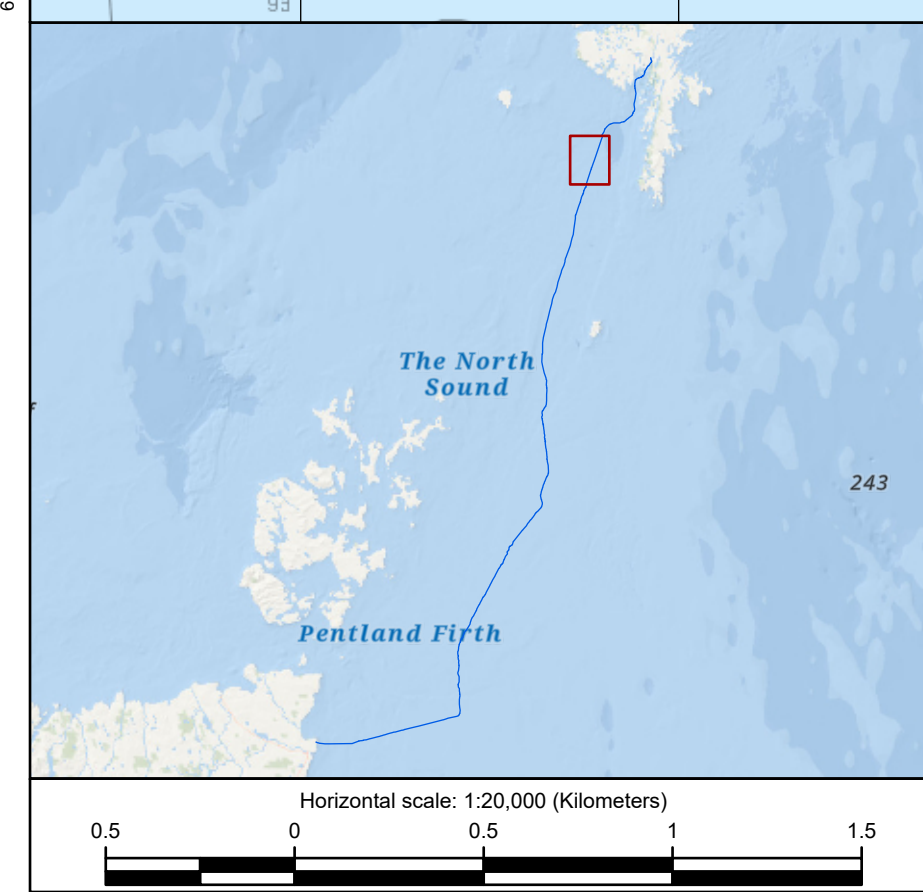
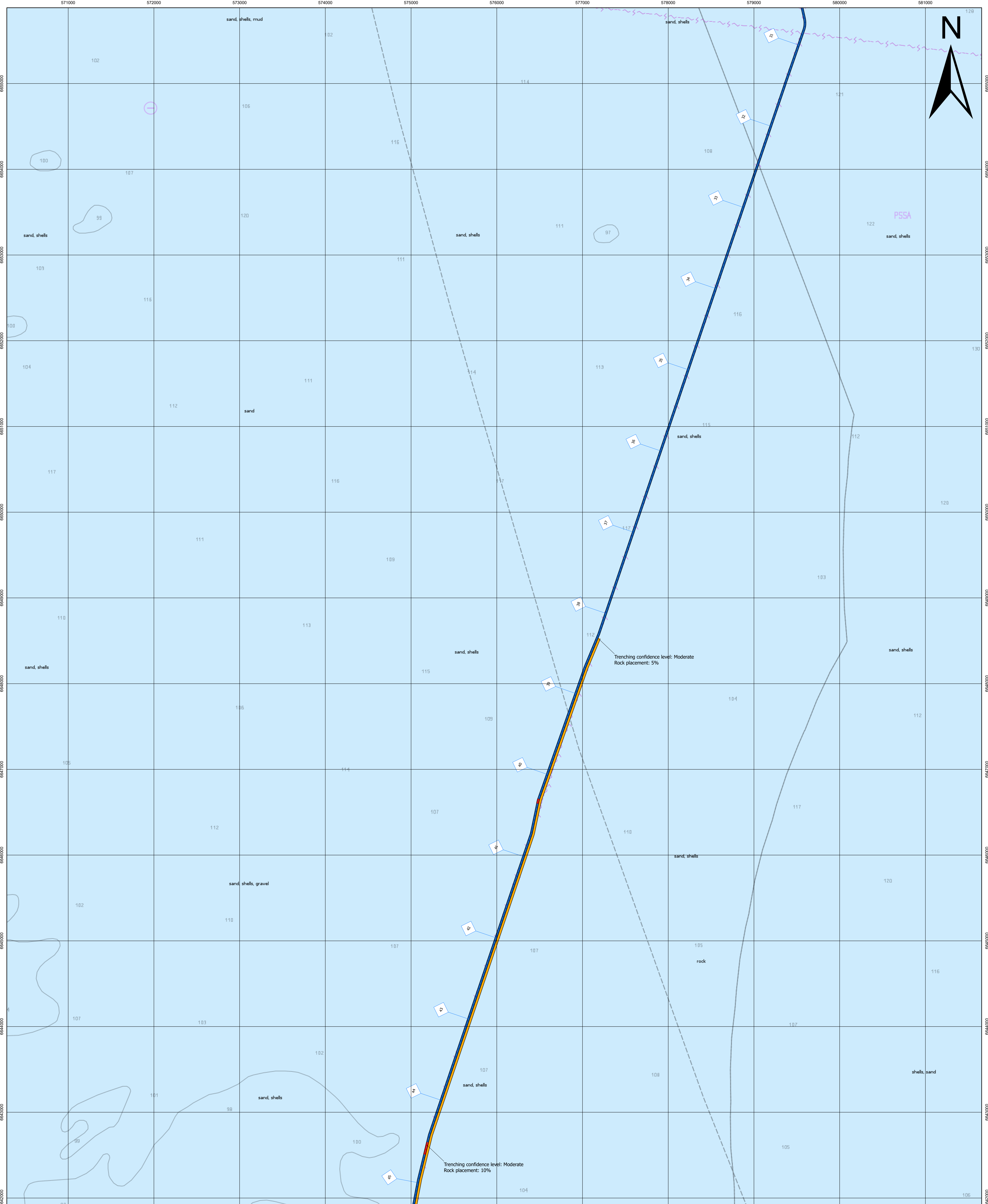
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Depth Contours

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- 30.0m -

Other Symbols

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- deep sounding
- contour label
- underwater hazard
- Buoys (example)
- Beacons (example)
- Lights
- Submarine cable
- Pipeline
- Obstruction
- Wreck
- Offshore platform



Drawing Title
SHETLAND HVDC Link
Cable Burial and Protection Plan Overview Chart
Cable Protection Methods

Client
 Scottish & Southern Electricity Networks

Project
 SHETLAND HVDC Link

Contractor
 NKT

Geodetic parameters
 Datum: WGS84
 Projection: UTM 30N
 Ellipsoid: WGS84
 Semi-major Axis: 6378137.000m
 Inverse Flattening: 298.25722
 False Easting: 500000m
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 Scale Factor (CM): 0.9996
 Central Meridian (CM): 3°W
 Vertical Datum: LAT

C	03	2023-10-23	IFR	Issued for Review	DR	ES	NW
NKT Rev.	SSEN Rev.	Date	Status Code	Description	Drawn	Checked	Approved

Service layer credits
 GreenWave, Esri, GEBCO, Garmin, NaturalView, Esri UK, Esri, HERE, Garmin, FAO, NOAA, USGS, UK Hydrographic Office

Scale 1:20,000
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NKT Project No. G19009
SSEN Project No. LT09
NKT Document No. 1AA0428474
SSEN Document No. 0036-KGHUB-SMC-RPT-002-07
Sheet No. 02 of 19
Rev C

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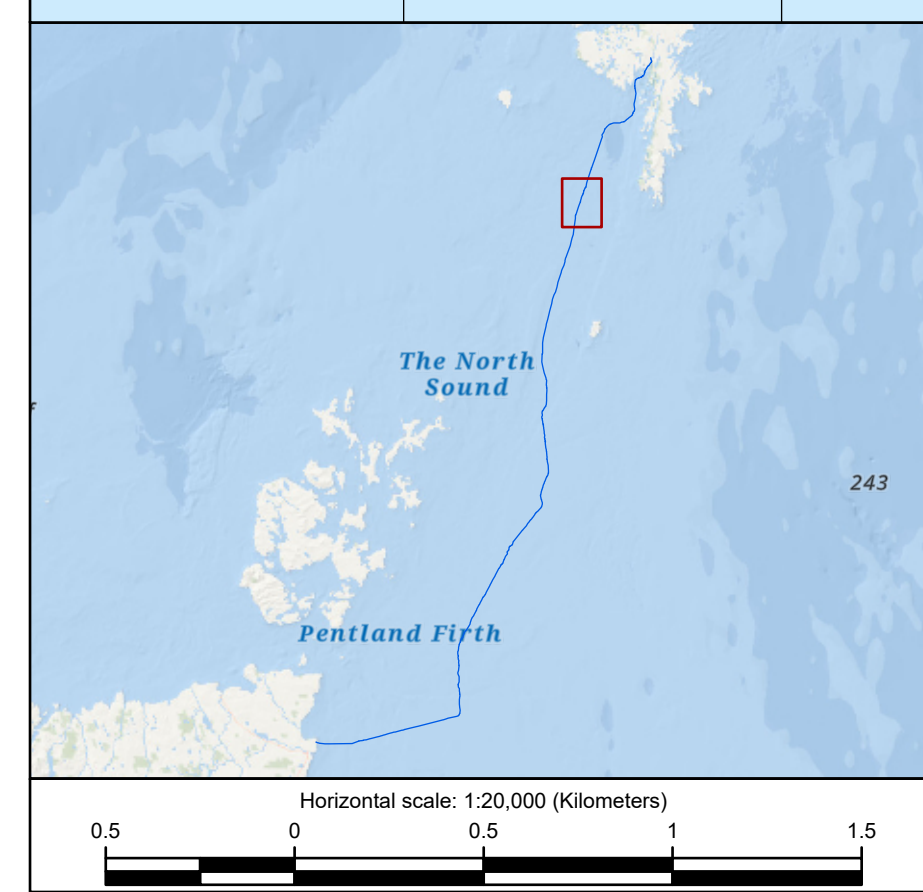
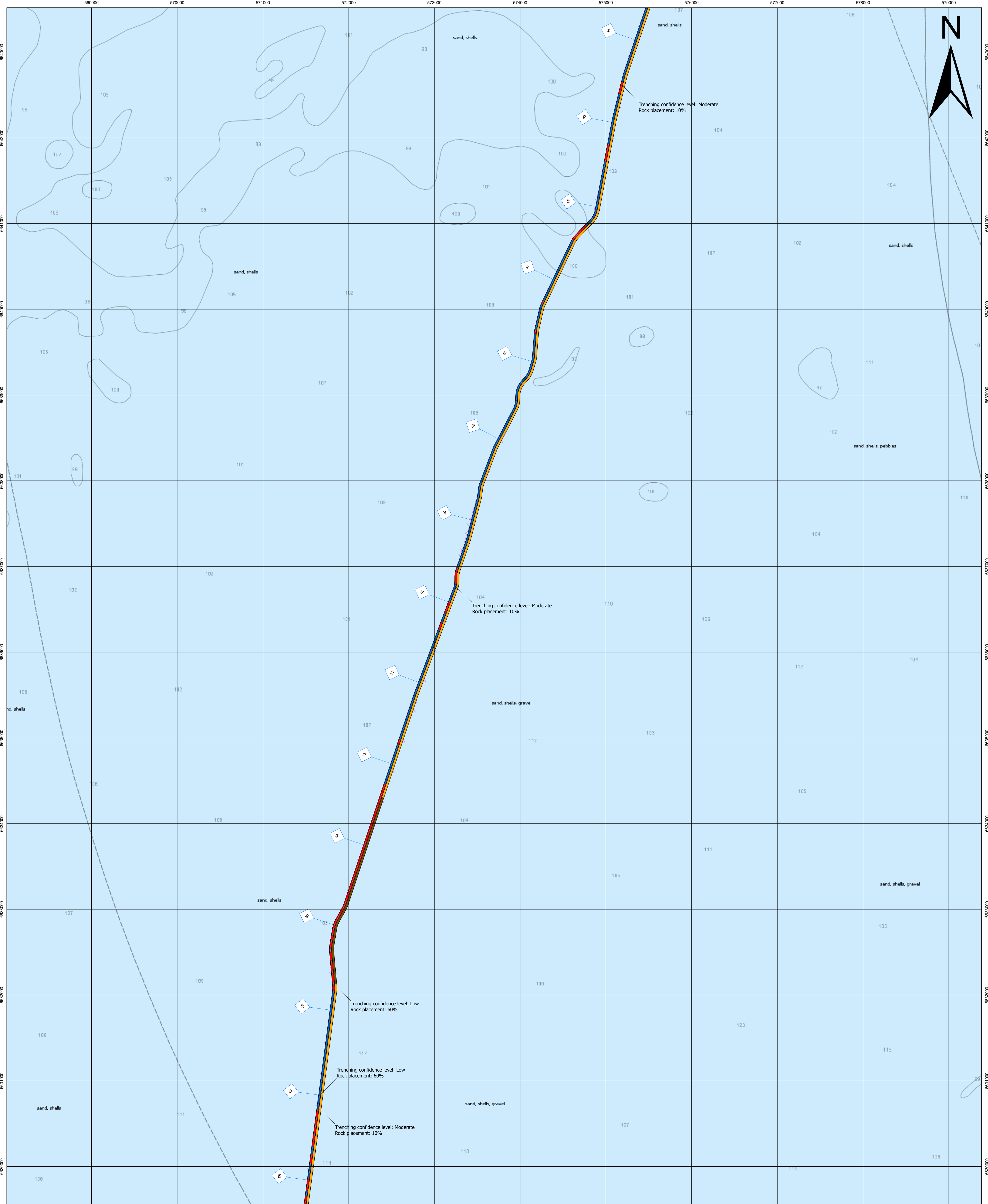
Scale
 - 0m
 0m - 10.0m
 10.0m - 20.0m
 20.0m - 30.0m
 30.0m -

shallow sounding 95
 deep sounding 30
 contour label 25
 underwater hazard 21

Buoys (example) 95
 Beacons (example) 30
 Lights 21

Submarine cable
 Pipeline

Obstruction #
 Wreck #
 Offshore platform #



Drawing Title		SHETLAND HVDC Link																			
Client		Contractor																			
Project		SHEETLAND HVDC Link																			
Geodetic parameters																					
Datum: WGS84		Vertical Datum: LAT																			
Projection: UTM 30N		Inverse Flattening: 298.25722																			
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1AA0428474	0036-KGHUB-SMC-RPT-002-07	02 of 19	C																		

Notes
 Reported KPs in plan view relative to design route '1AA042240_Route Position List (RPL)_D' dated 13th of May 2022.
 Third party crossing locations as-found during pre-lay and UXO survey (05/2021 - 09/2021).

Legend

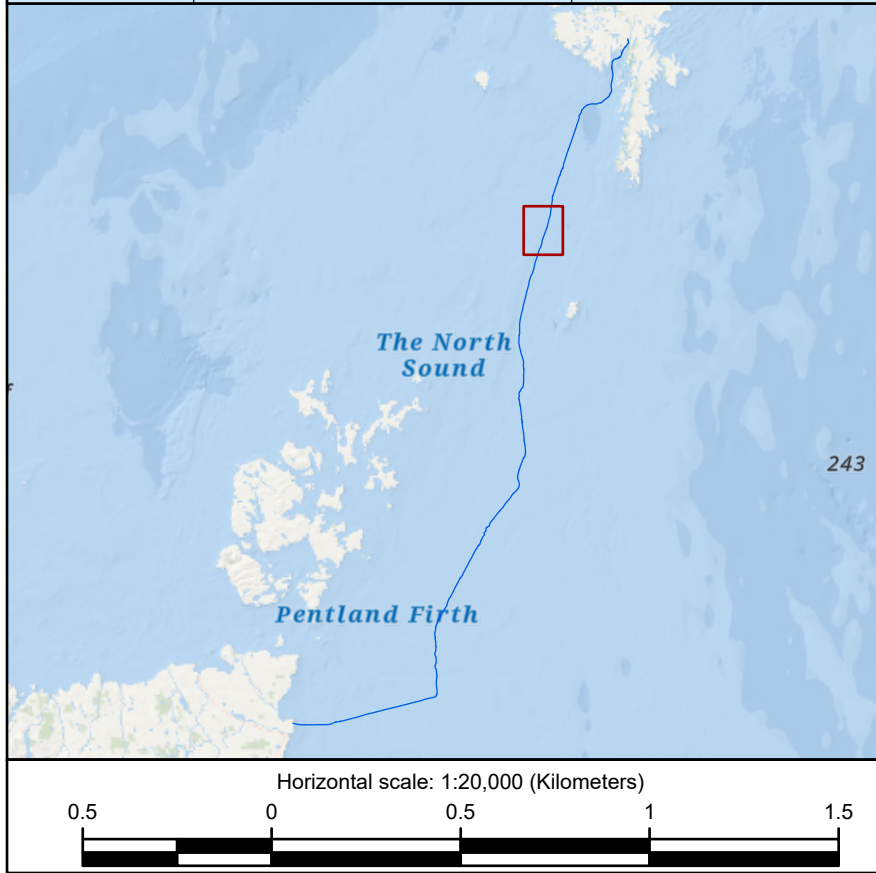
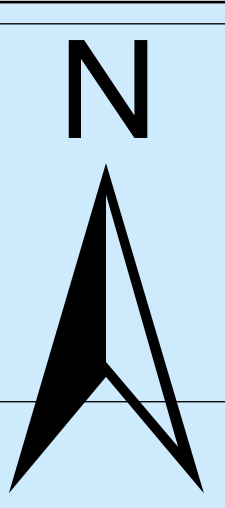
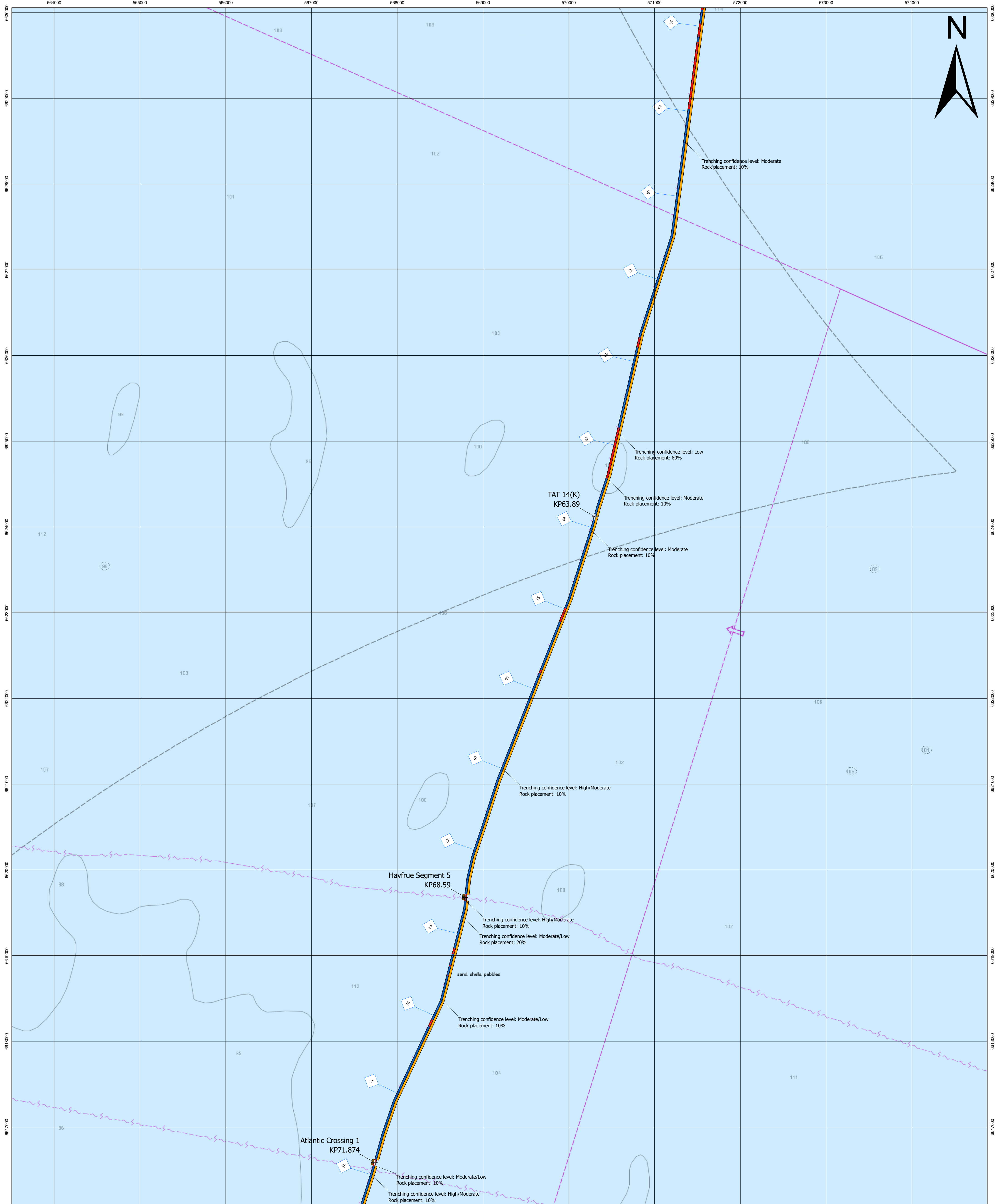
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shallow sounding 95
 deep sounding 98
 contour label 26
 underwater hazard 21

Buoys (example)
 Beacons (example)
 Lights

Submarine cable
 Pipeline

Obstruction
 Wreck
 Offshore platform



Drawing Title
SHETLAND HVDC Link
Cable Burial and Protection Plan Overview Chart
Cable Protection Methods

Client
 Scottish & Southern Electricity Networks

Project
 SHETLAND HVDC Link

Contractor
 NKT

Geodetic parameters
 Datum: WGS84
 Projection: UTM 30N
 Ellipsoid: WGS84
 Semi-major Axis: 6378137.000m
 Inverse Flattening: 298.25722
 False Easting: 500000m
 False Northing: 0m
 Scale Factor (CM): 0.9996
 Central Meridian (CM): 3°W
 Vertical Datum: LAT

NKT Rev.	SSEN Rev.	Date	Status Code	Description	Drawn	Checked	Approved
A	03	2023-10-23	IFR	Issued for Review	DR	ES	NW

Service layer credits
 GreenView, Esri, GEBCO, Garmin, NaturalView, Esri UK, Esri, HERE, Garmin, FAO, NOAA, USGS, UK Hydrographic Office

Scale 1:20,000
Drawing Size ISO A1
NKT Project No. G19009
SSEN Project No. LT09
NKT Document No. 1AA0428474
SSEN Document No. 0036-KGUB-SMC-RPT-002-07
Sheet No. 02 of 19
Rev C

Notes
 Reported KPs in plan view relative to design route '1AA0442240_Route Position List (RPL)_D' dated 13th of May 2022.
 Third party crossing locations as-found during pre-lay and UXO survey (05/2021 - 09/2021).

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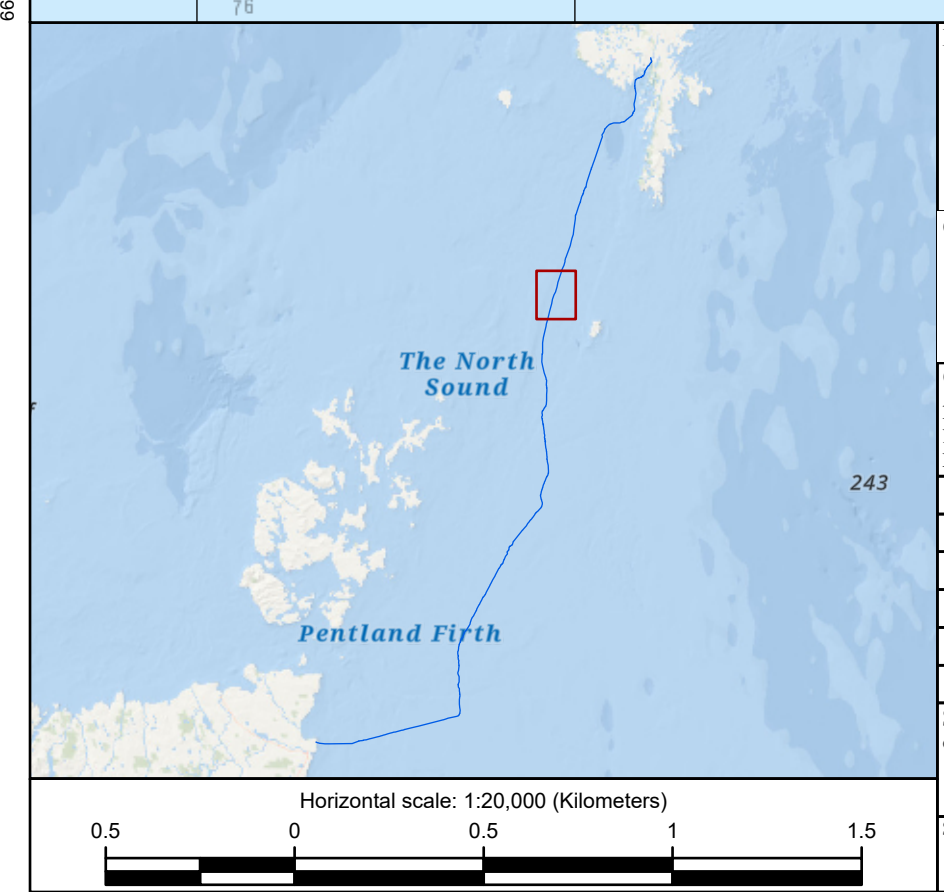
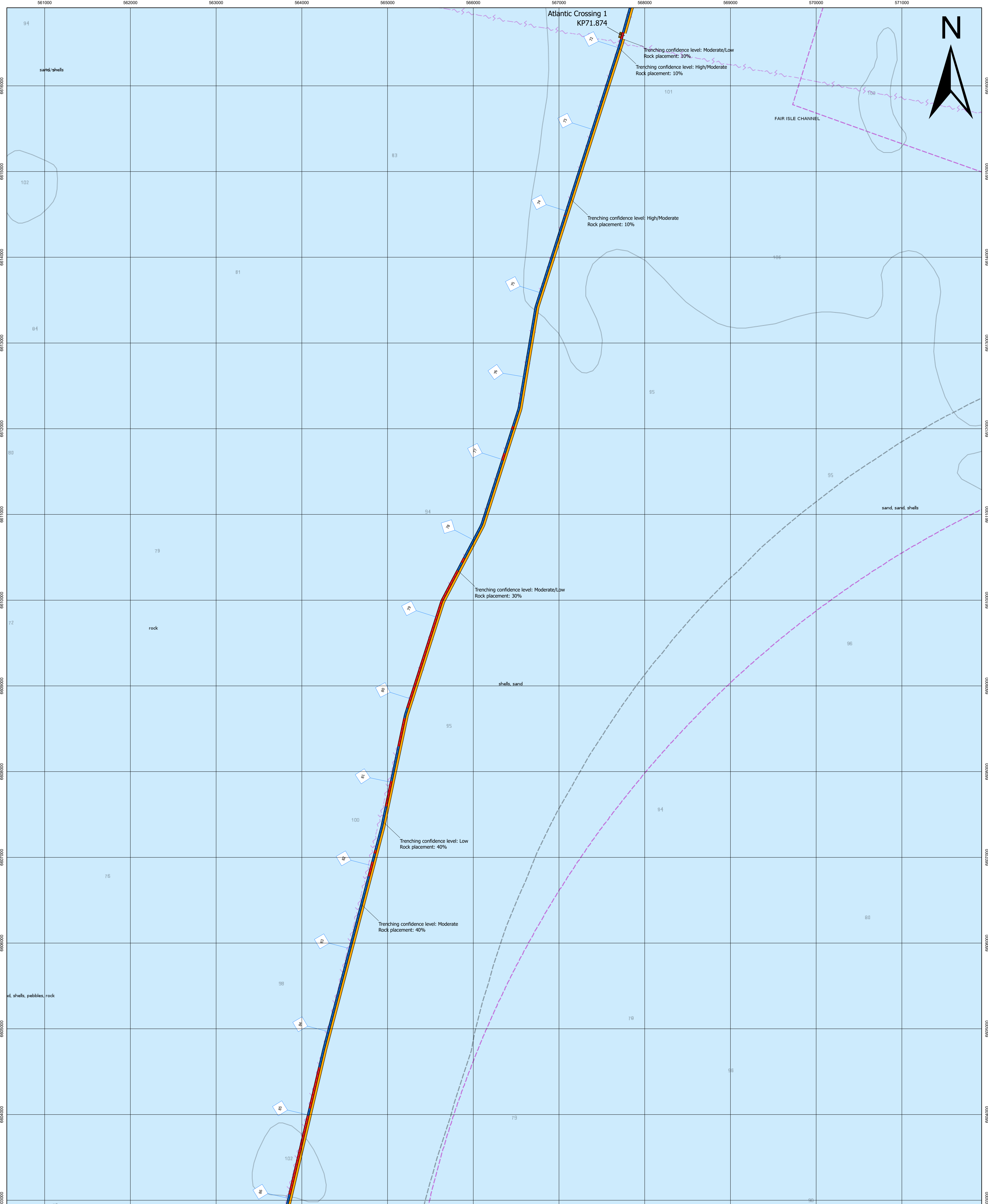
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Depth Ranges

- 0m
- 0m - 10.0m
- 10.0m - 20.0m
- 20.0m - 30.0m
- 30.0m -

Other Symbols

- shallow sounding 95
- deep sounding 30
- contour label 26
- underwater hazard 21
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Cable Protection Methods

Client
 Scottish & Southern Electricity Networks

Project
 SHETLAND HVDC Link

Contractor
 NKT

Geodetic parameters
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Service layer credits
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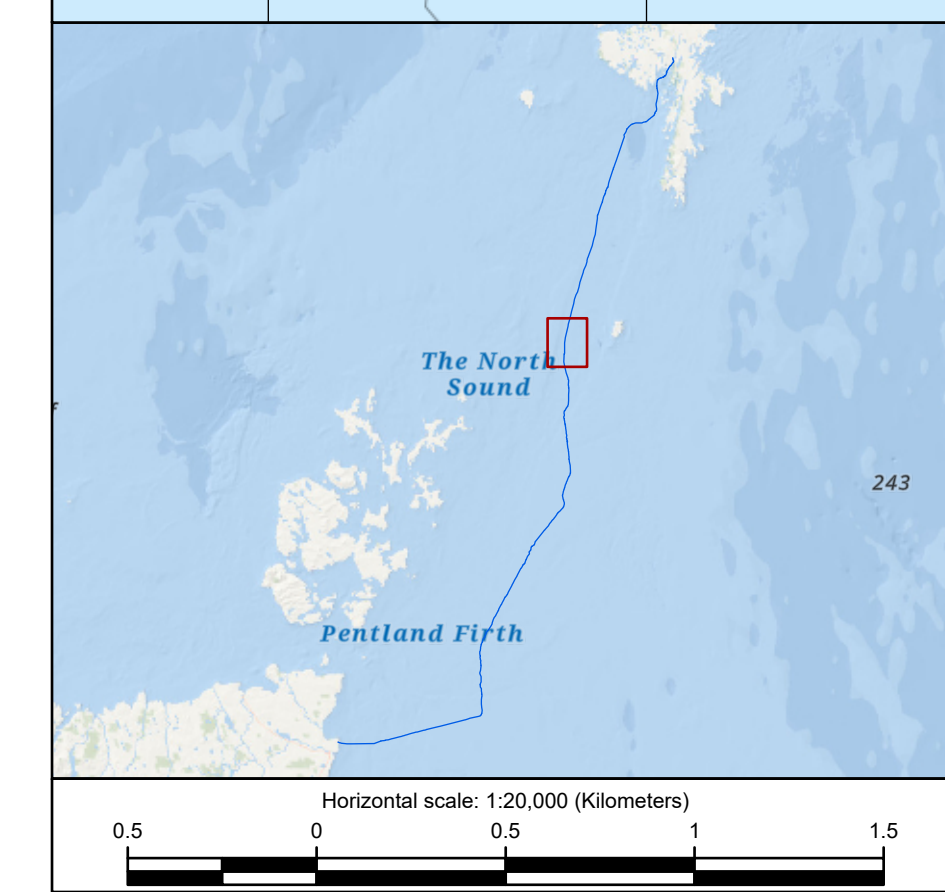
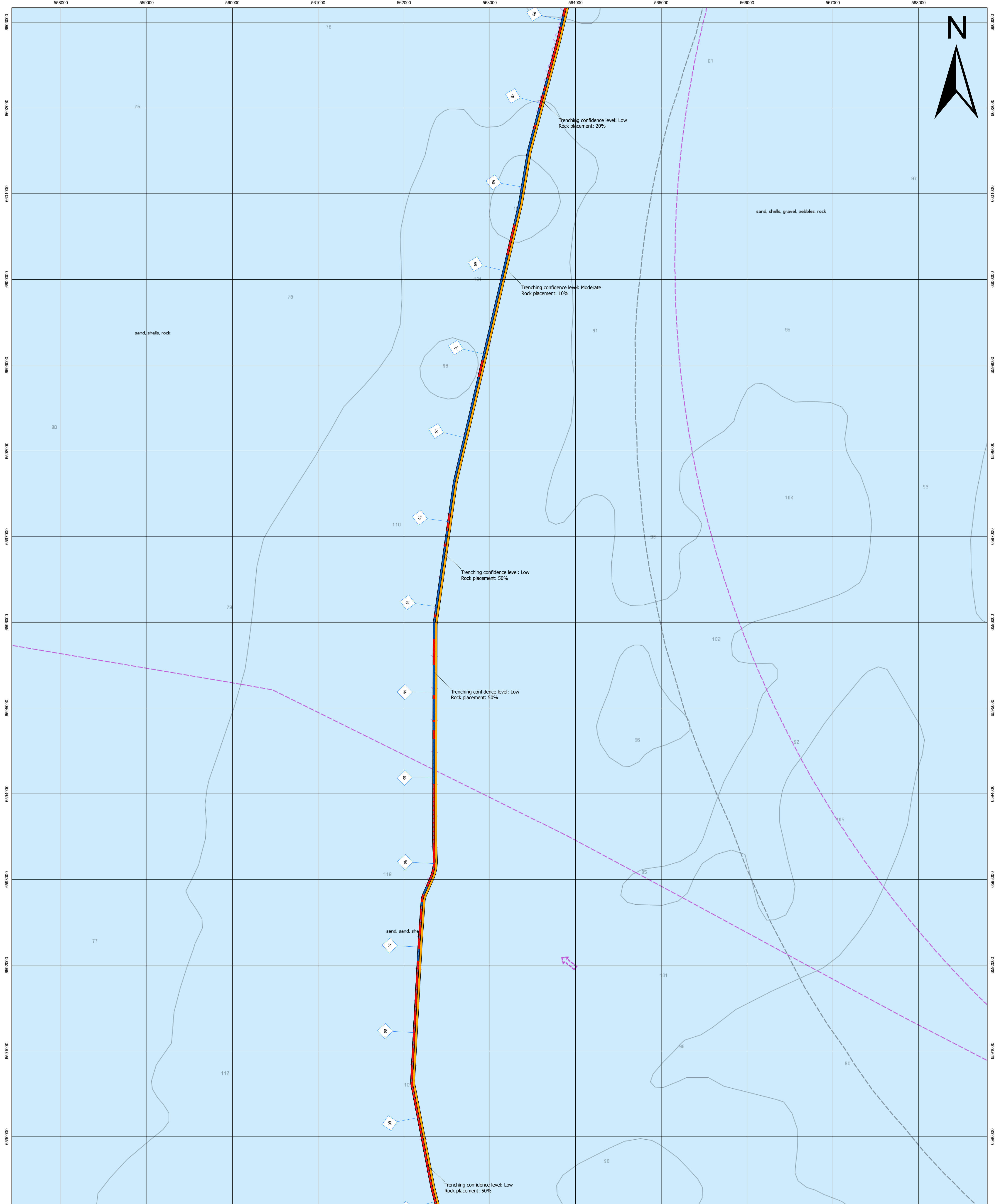
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Scale

- 0m
- 0m - 10.0m
- 10.0m - 20.0m
- 20.0m - 30.0m
- 30.0m -

Other Symbols

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- deep sounding 30
- contour label 25
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- Lights
- Submarine cable
- Pipeline
- Obstruction #
- Wreck
- Offshore platform



Drawing Title
SHETLAND HVDC Link
Cable Burial and Protection Plan Overview Chart
Cable Protection Methods

Client: Scottish & Southern Electricity Networks
Project: SHETLAND HVDC Link
Contractor: NKT

Geodetic parameters
 Datum: WGS84
 Projection: UTM 30N
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 Semi-major Axis: 6378137.000m
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 GreenView, Esri, GEBCO, Garmin, NaturalView, Esri UK, Esri, HERE, Garmin, FAO, NOAA, USGS, UK Hydrographic Office

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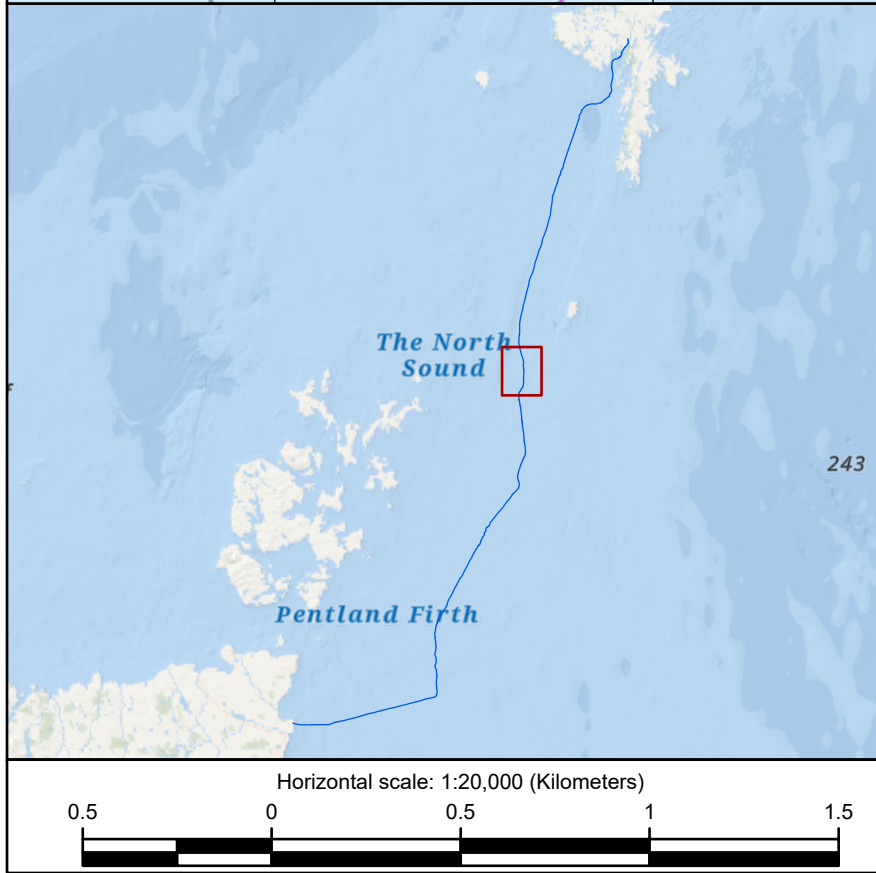
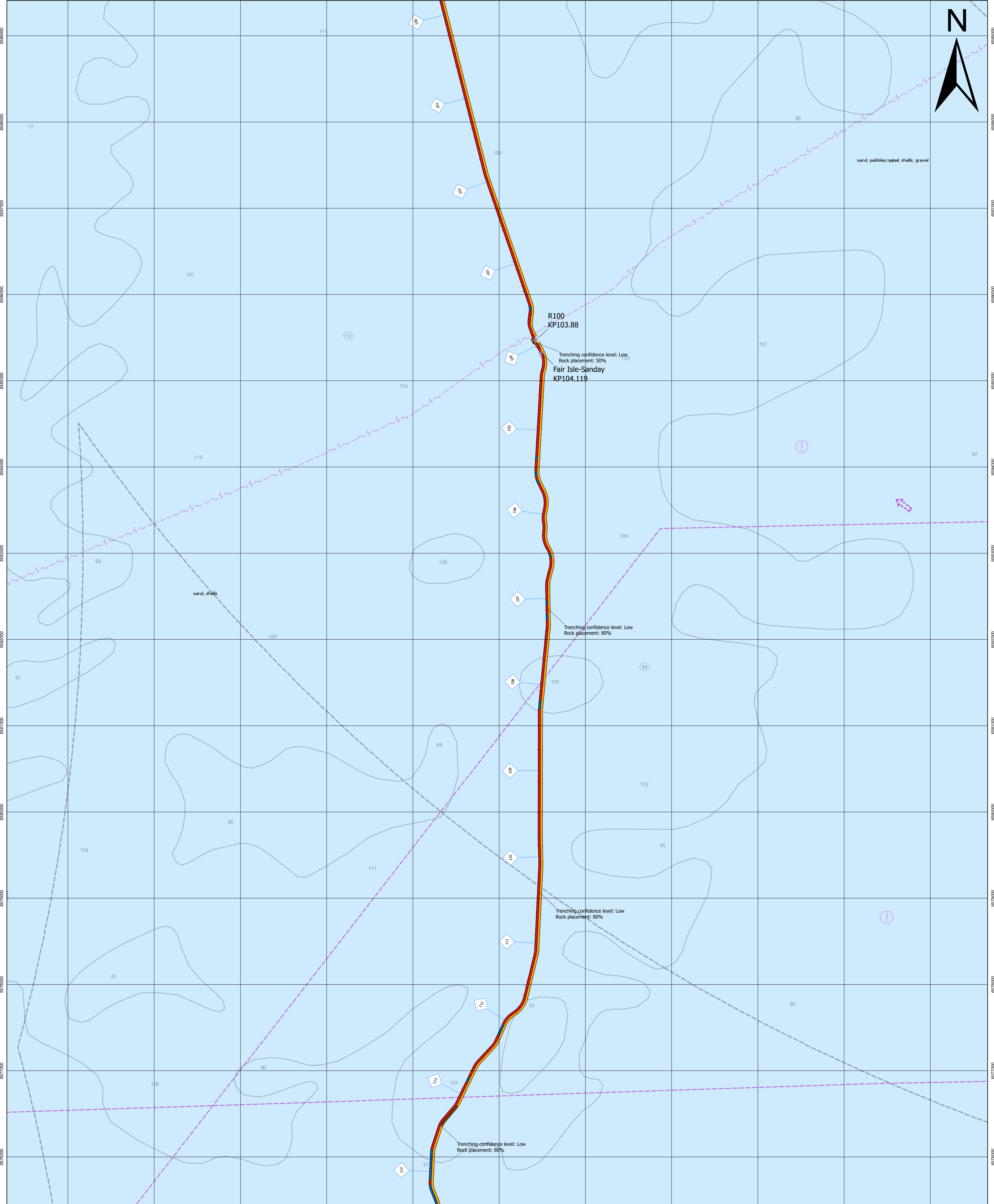
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Depth Contours

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Other Symbols

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- Pipeline
- Obstruction
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Drawing Title		SHETLAND HVDC Link																	
Client		Contractor																	
Project		SHEETLAND HVDC Link																	
Geodetic parameters																			
Datum: WGS84	Semi-major Axis: 6378137.000m	False Northing: 0m	Vertical Datum: LAT																
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Scale

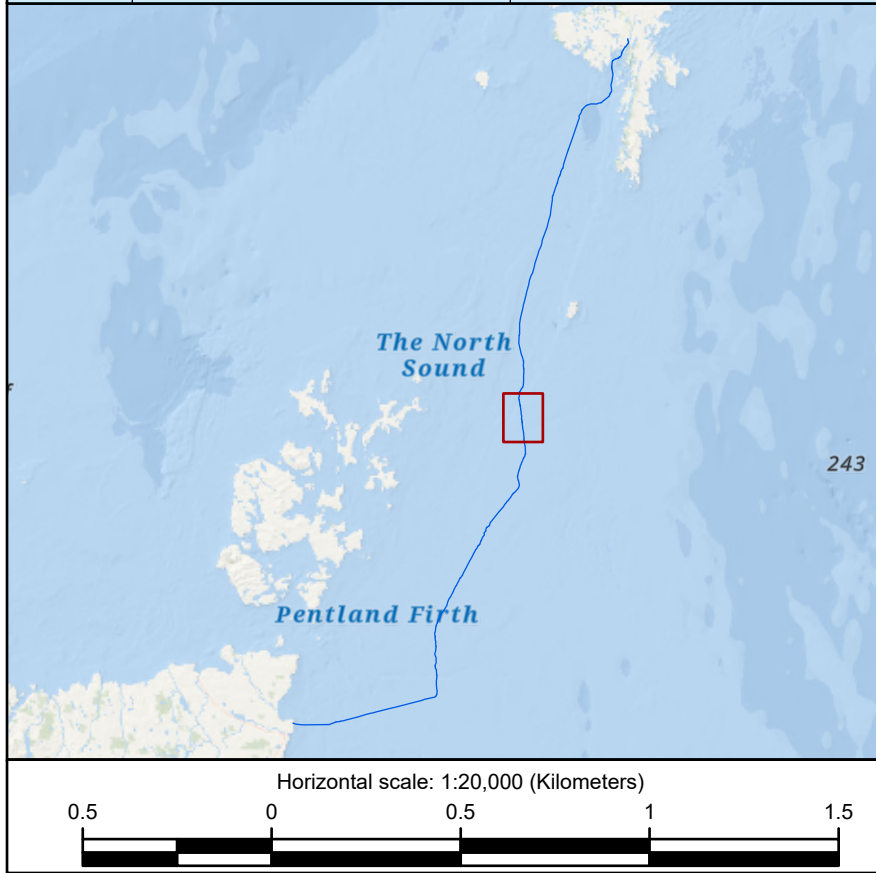
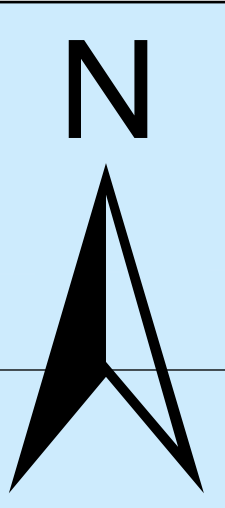
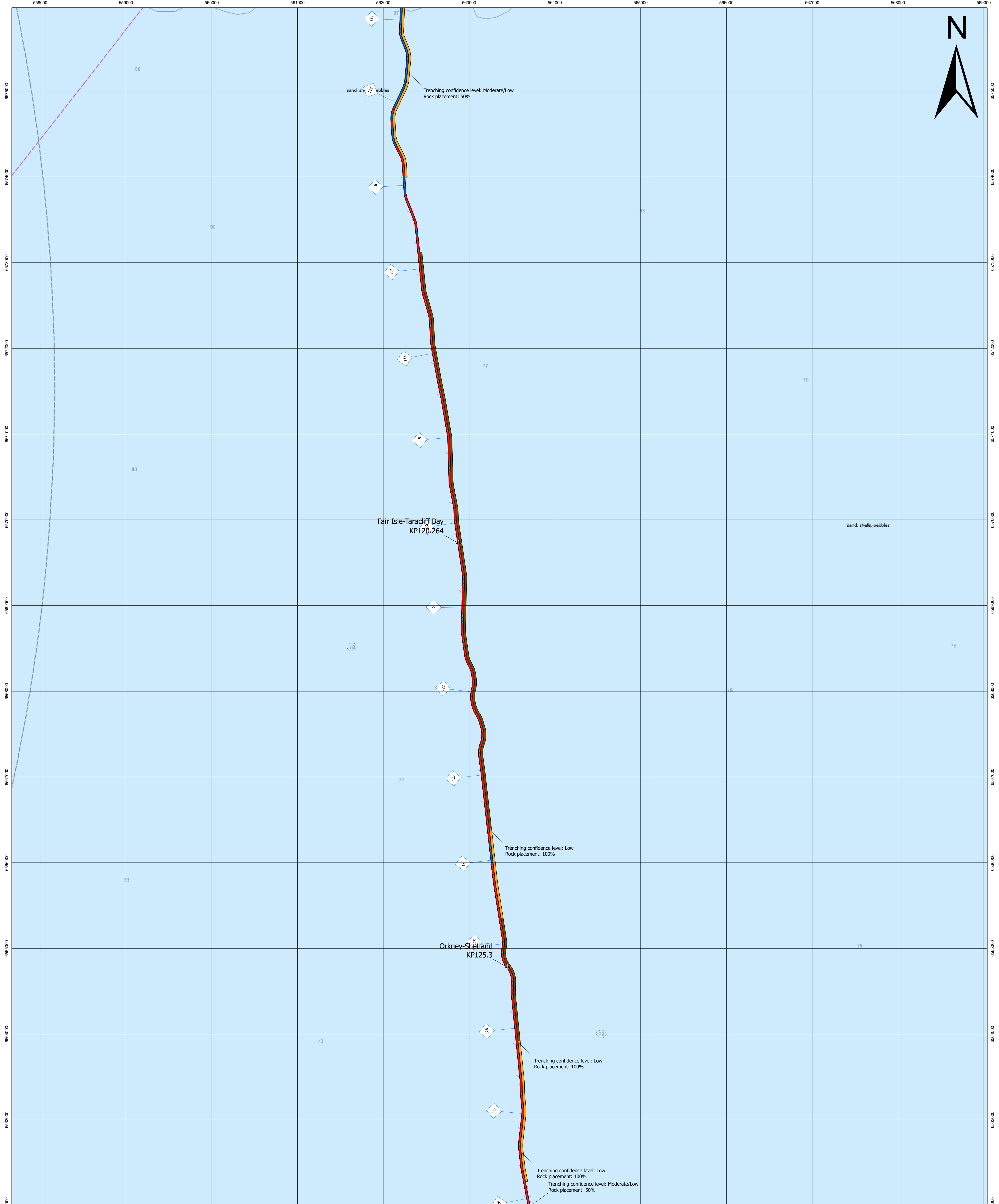
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- 30.0m -

shallow sounding 95
 deep sounding 30
 contour label 26
 underwater hazard 21

Buoys (example)
 Beacons (example)
 Lights

Submarine cable
 Pipeline

Obstruction
 Wreck
 Offshore platform



Drawing Title
SHETLAND HVDC Link
Cable Burial and Protection Plan Overview Chart
Cable Protection Methods

Client
 Scottish & Southern Electricity Networks

Project
 SHETLAND HVDC Link

Contractor
 NKT

Geodetic parameters
 Datum: WGS84
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 False Easting: 500000m
 False Northing: 0m
 Scale Factor (CM): 0.9996
 Central Meridian (CM): 3°W
 Vertical Datum: LAT

C	SSEN Rev.	Date	Status Code	Description	Drawn	Checked	Approved
C	03	2023-10-23	IFR	Issued for Review	DR	ES	NW

Service layer credits
 GreenWave, Esri, GEBCO, Garmin, NaturalView, Esri UK, Esri, HERE, Garmin, FAO, NOAA, USGS, UK Hydrographic Office

Scale
 1:20,000

Drawing Size
 ISO A1

NKT Project No.
 G19009

SSEN Project No.
 LT09

NKT Document No.
 1AA0428474

SSEN Document No.
 0036-KGUB-SMC-RPT-002-07

Sheet No.
 02 of 19

Rev
 C

Notes
 Required KPs in plan view relative to design route '1AA0442240_Route Position List (RPL)_D' dated 13th of May 2022.
 Third party crossing locations as-found during pre-lay and UXO survey (05/2021 - 09/2021).

Legend

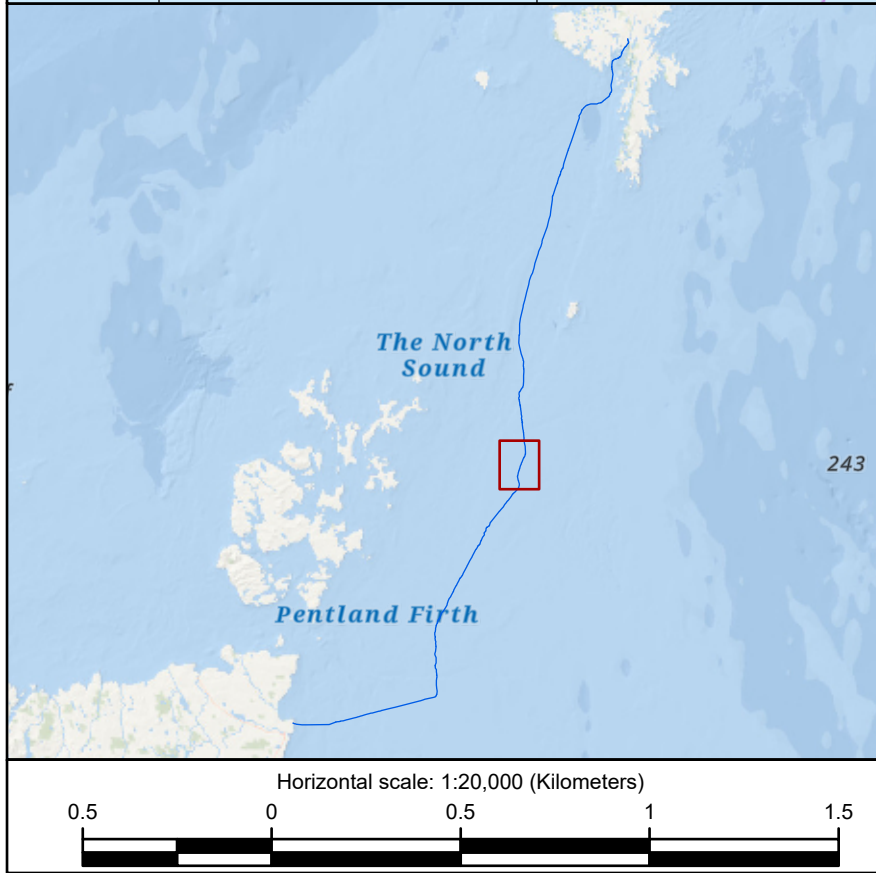
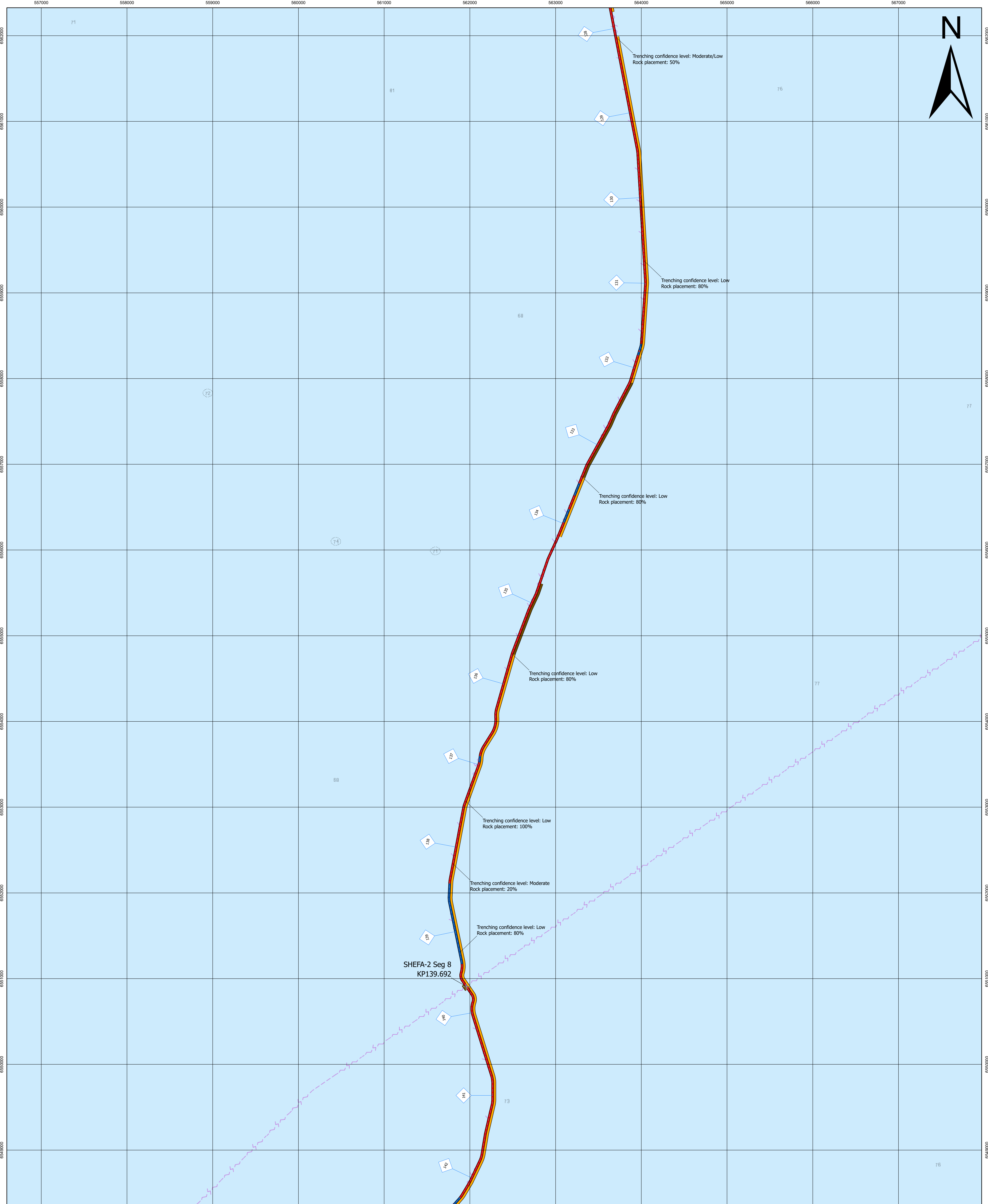
- Third party crossing location
- NKT RPL Rev D, dated 13th of May 2022
- As-installed rock extents (Estimated if done NKT compared with planned / remedial rock placement)
- Horizontal Directional Drilling (HDD)
- Planned 100% rock placement
- Remedial rock placement
- Cable burial (trenching)
- CPS (TekDuct)
- CPS (Cast-iron half-shells)
- Open trench with ducts
- Horse Mussel Bed (MMT 2016)

Depth Contours

- 0m
- 0m - 10.0m
- 10.0m - 20.0m
- 20.0m - 30.0m
- 30.0m -

Other Symbols

- shallow sounding 95
- deep sounding 30
- contour label 26
- underwater hazard 21
- Buoys (example)
- Beacons (example)
- Lights
- Submarine cable
- Pipeline
- Obstruction
- Wreck
- Offshore platform



Drawing Title
SHETLAND HVDC Link
Cable Burial and Protection Plan Overview Chart
Cable Protection Methods

Client
 Scottish & Southern Electricity Networks

Project
 SHETLAND HVDC Link

Contractor
 NKT

Geodetic parameters
 Datum: WGS84
 Projection: UTM 30N
 Ellipsoid: WGS84
 Semi-major Axis: 6378137.000m
 Inverse Flattening: 298.25722
 False Easting: 500000m
 False Northing: 0m
 Scale Factor (CM): 0.9996
 Central Meridian (CM): 3°W
 Vertical Datum: LAT

C	Rev	Date	Status Code	Description	Drawn	Checked	Approved
	03	2023-10-23	IFR	Issued for Review	DR	ES	NW

Service layer credits
 GreenWave, Esri, GEBCO, Garmin, NaturalView, Esri UK, Esri, HERE, Garmin, FAO, NOAA, USGS, UK Hydrographic Office

Scale	Drawing Size	NKT Project No.	SSEN Project No.	NKT Document No.	SSEN Document No.	Sheet No.	Rev
1:20,000	ISO A1	G19009	LT09	1AA0428474	0036-KGHUB-SMC-RPT-002-07	02 of 19	C

Notes
 Reported KPs in plan view relative to design route "1AA0442240_Route Position List (RPL)_D" dated 13th of May 2022.
 Third party crossing locations as-found during pre-lay and UXO survey (05/2021 - 09/2021).

Legend

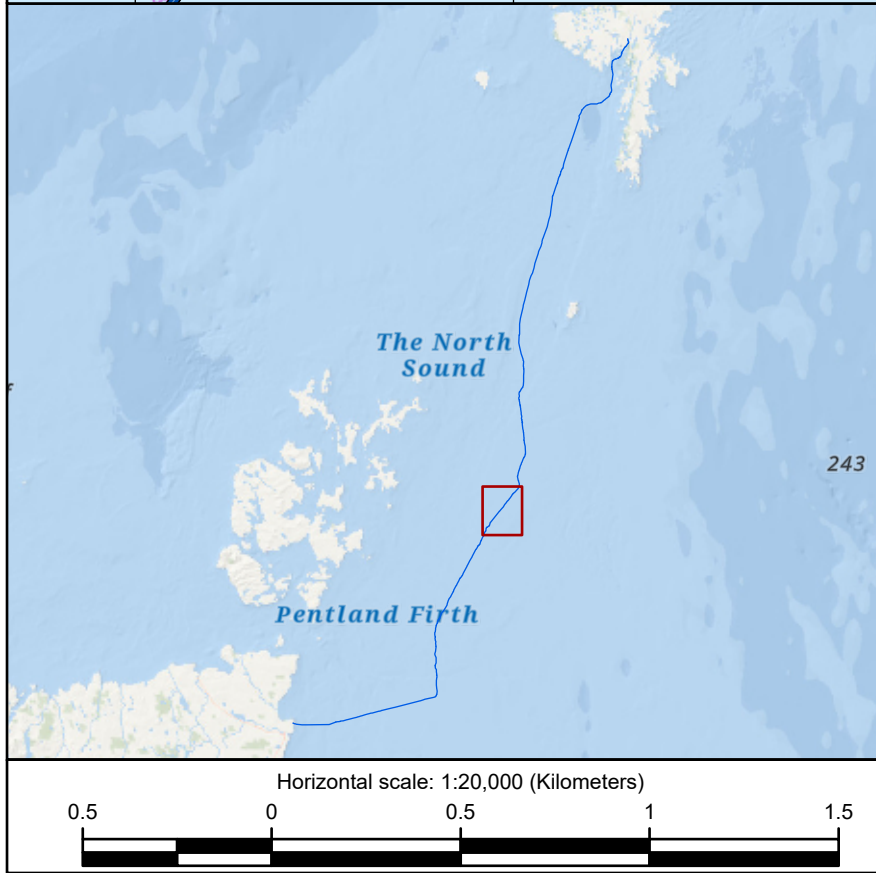
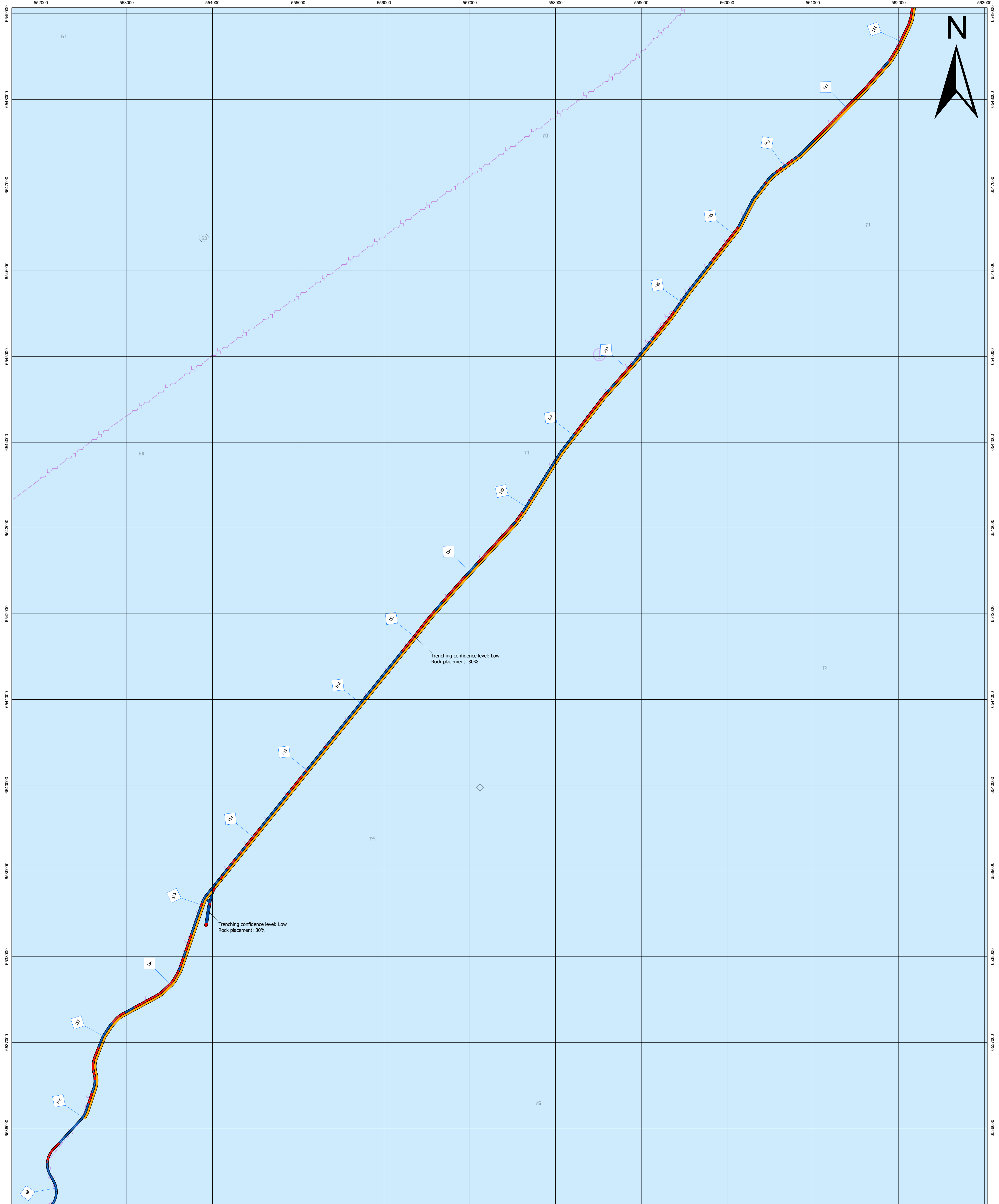
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Depth Soundings

- 0m
- 0m - 10.0m
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- 20.0m - 30.0m
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Other Symbols

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Drawing Title
SHETLAND HVDC Link
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Cable Protection Methods

Client
 Scottish & Southern Electricity Networks

Project
 SHETLAND HVDC Link

Contractor
 NKT

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Scale
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Drawing Size
 ISO A1

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NKT Document No.
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 0036-KGHUB-SMC-RPT-002-07

Sheet No.
 02 of 19

Rev
 C

Notes
 Reported KPs in plan view relative to design route '1AA0442240_Route Position List (RPL)_D' dated 13th of May 2022.
 Third party crossing locations as-found during pre-lay and UXO survey (05/2021 - 09/2021).

Legend

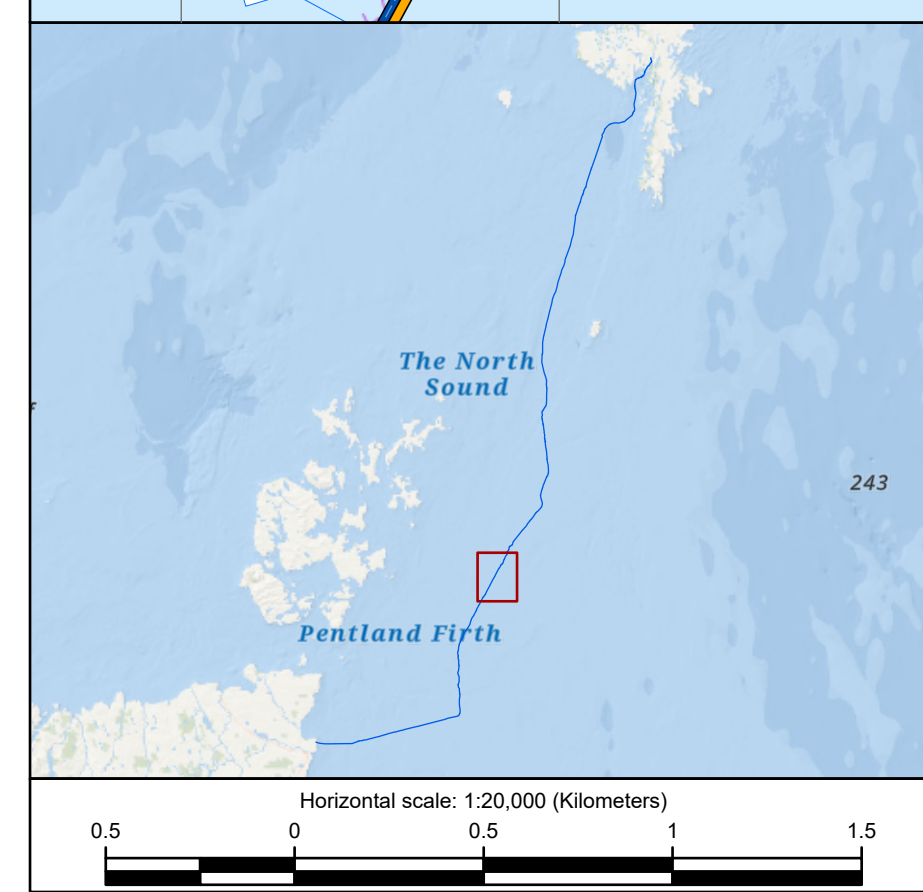
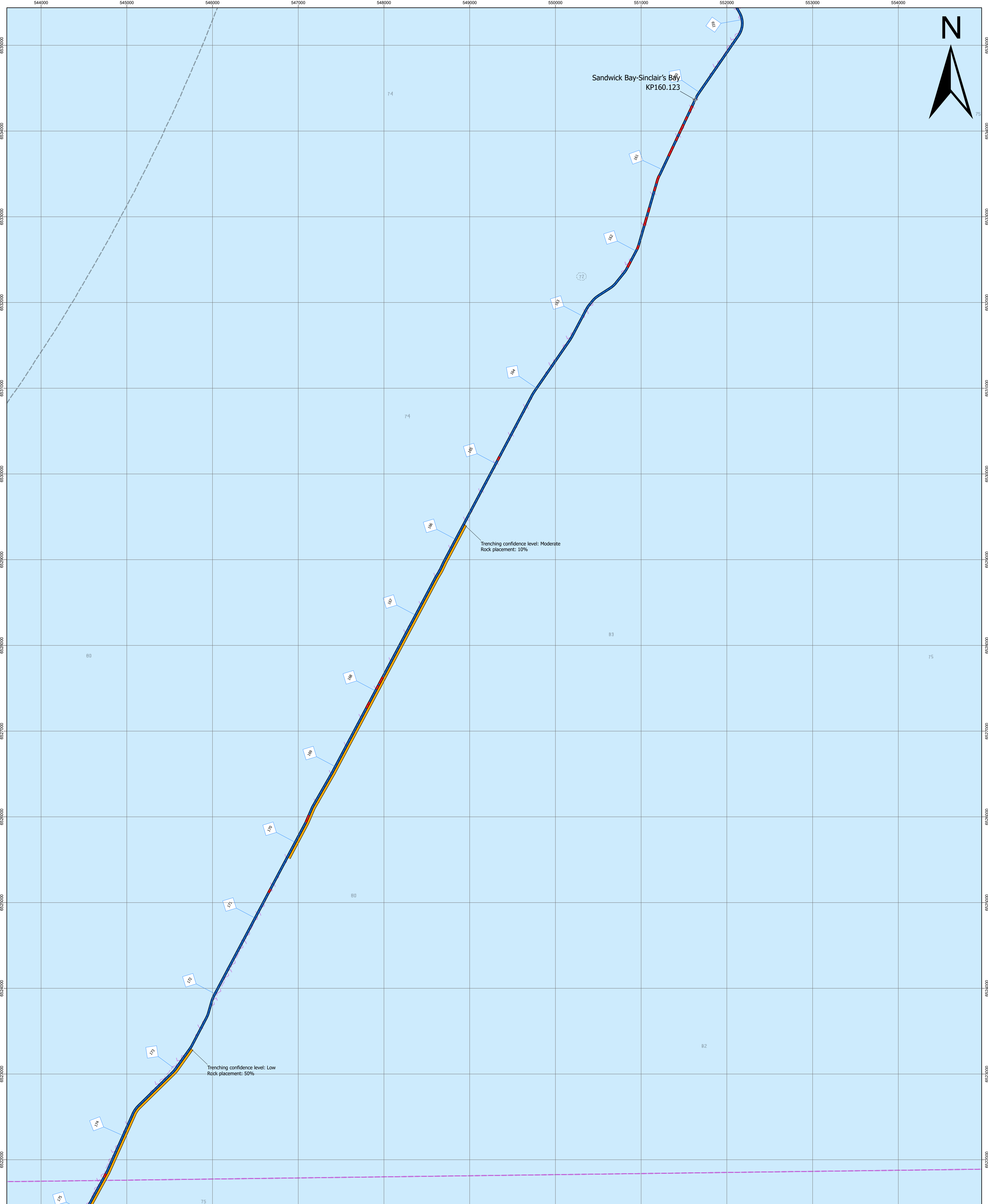
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Depth Sounding

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- 10.0m - 20.0m
- 20.0m - 30.0m
- 30.0m -

Other Symbols

- shallow sounding
- deep sounding
- contour label
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Drawing Title
SHETLAND HVDC Link
Cable Burial and Protection Plan Overview Chart
Cable Protection Methods

Client
 Scottish & Southern Electricity Networks

Project
 SHETLAND HVDC Link

Contractor
 NKT

Geodetic parameters
 Datum: WGS84
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 Semi-major Axis: 6378137.000m
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 False Easting: 500000m
 False Northing: 0m
 Scale Factor (CM): 0.9996
 Central Meridian (CM): 3°W
 Vertical Datum: LAT

C	SSEN Rev.	Date	Status Code	Description	Drawn	Checked	Approved
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Service layer credits
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Scale 1:20,000
Drawing Size ISO A1
NKT Project No. G19009
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NKT Document No. IAA0428474
SSEN Document No. 0036-KGUB-SMC-RPT-002-07
Sheet No. 02 of 19
Rev C

Notes
 Reported KPs in plan view relative to design route "1AA0442240_Route Position List (RPL)_D" dated 13th of May 2022.
 Third party crossing locations as-found during pre-lay and UXO survey (05/2021 - 09/2021).

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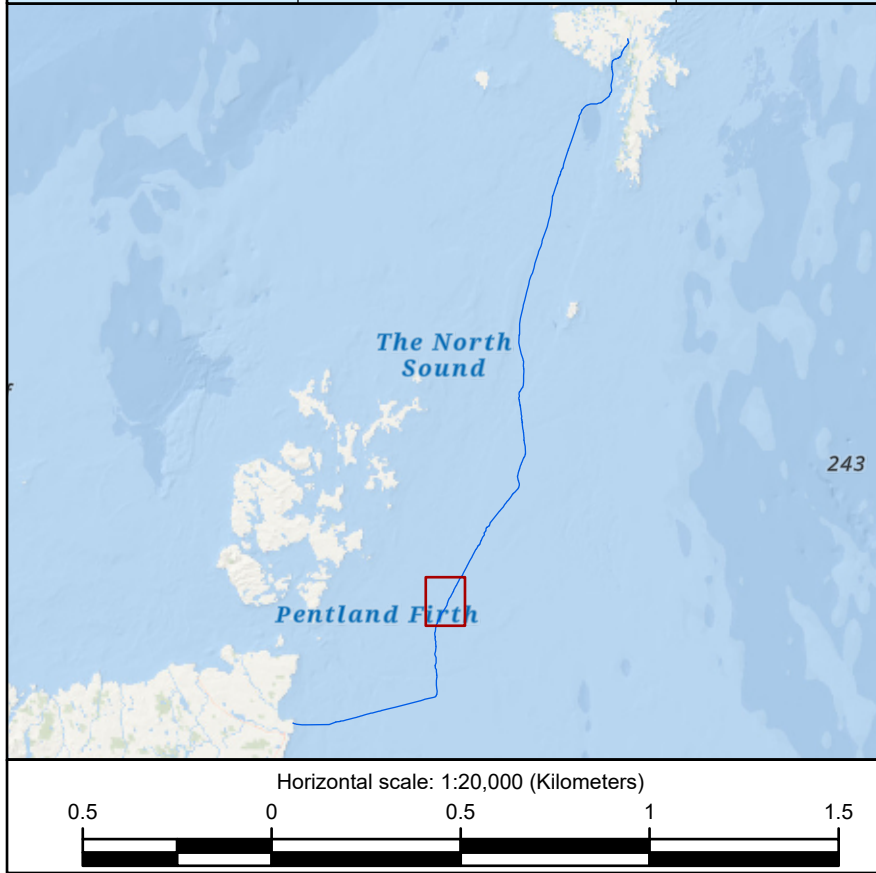
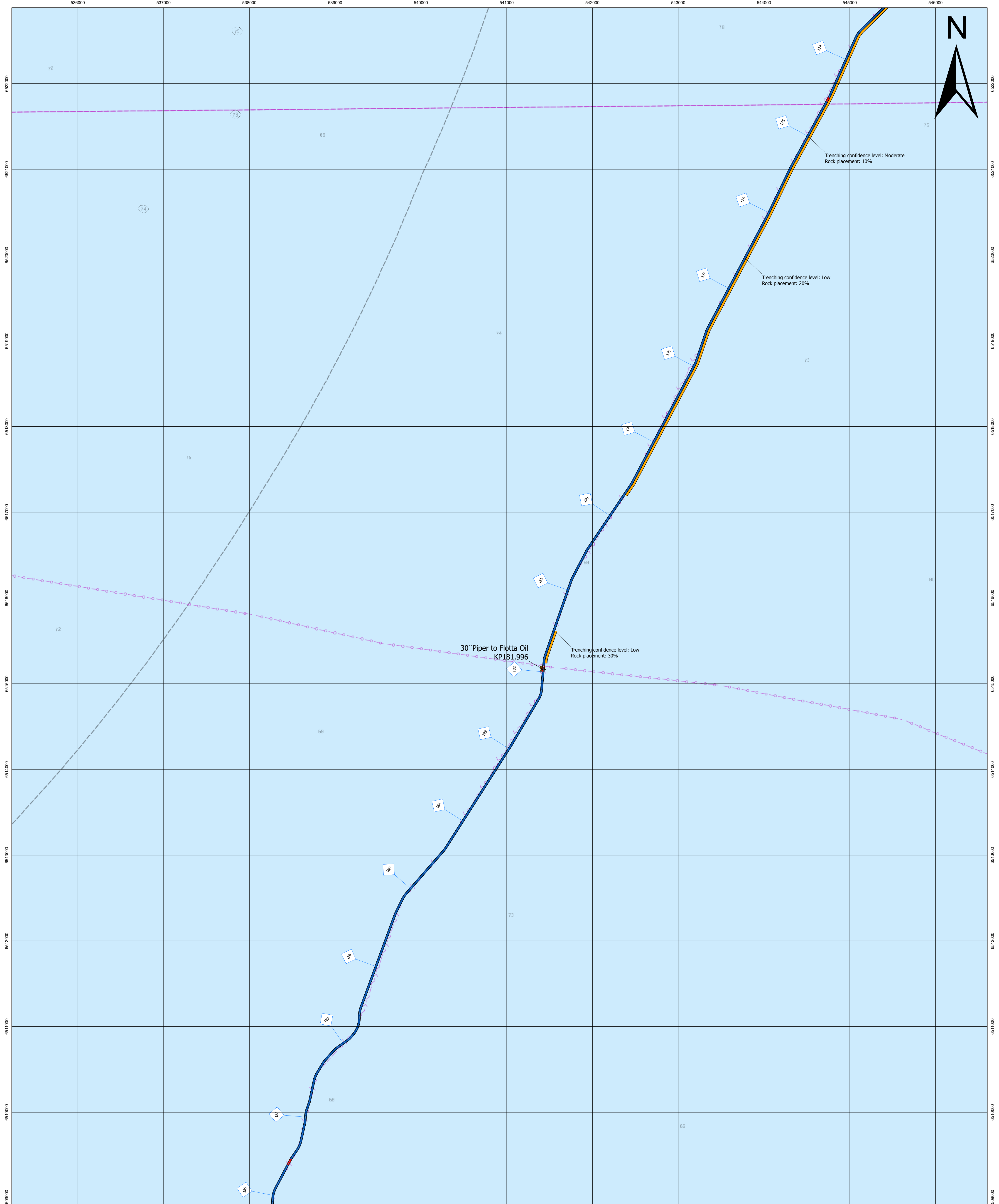
- Third party crossing location
- NKT RPL Rev D, dated 13th of May 2022
- As-installed rock extents
- Horizontal Directional Drilling (HDD)
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Depth Soundings

- 0m - 10.0m
- 10.0m - 20.0m
- 20.0m - 30.0m
- 30.0m -

Other Symbols

- shallow sounding
- deep sounding
- contour label
- underwater hazard
- Buoys (example)
- Beacons (example)
- Lights
- Submarine cable
- Pipeline
- Obstruction
- Wreck
- Offshore platform



Drawing Title
SHETLAND HVDC Link
Cable Burial and Protection Plan Overview Chart
Cable Protection Methods

Client: Scottish & Southern Electricity Networks
Project: SHETLAND HVDC Link
Contractor: NKT

Geodetic parameters
 Datum: WGS84
 Projection: UTM 30N
 Ellipsoid: WGS84
 Semi-major Axis: 6378137.000m
 Inverse Flattening: 298.25722
 False Easting: 500000m
 False Northing: 0m
 Scale Factor (CM): 0.9996
 Central Meridian (CM): 3°W
 Vertical Datum: LAT

C	NKT Rev.	SSEN Rev.	Date	Status Code	Description	Drawn	Checked	Approved
	03		2023-10-23	IFR	Issued for Review	DR	ES	NW

Service layer credits
 GreenWave, Esri, GEBCO, Garmin, NaturalView, Esri UK, Esri, HERE, Garmin, FAO, NOAA, USGS, UK Hydrographic Office

Scale	Drawing Size	NKT Project No.	SSEN Project No.	NKT Document No.	SSEN Document No.	Sheet No.	Rev
1:20,000	ISO A1	G19009	LT09	1AA0428474	0036-KGHUB-SMC-RPT-002-07	02 of 19	C

Notes
 Reported KPs in plan view relative to design route '1AA0442240_Route Position List (RPL)_D' dated 13th of May 2022.
 Third party crossing locations as-found during pre-lay and UXO survey (05/2021 - 09/2021).

Legend

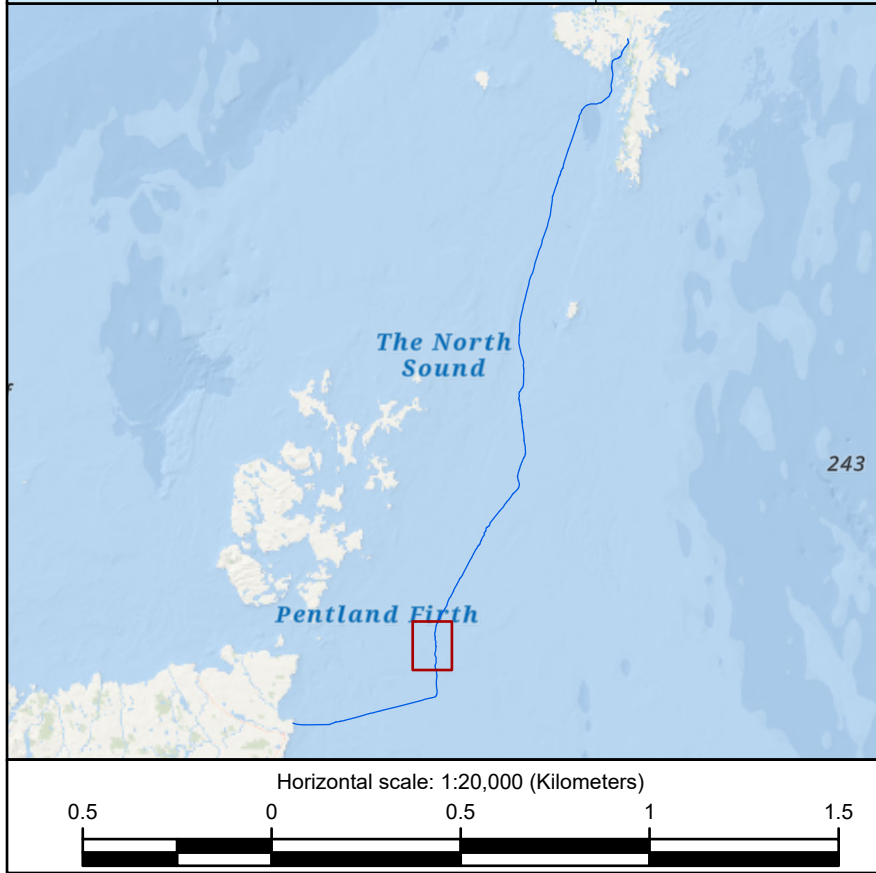
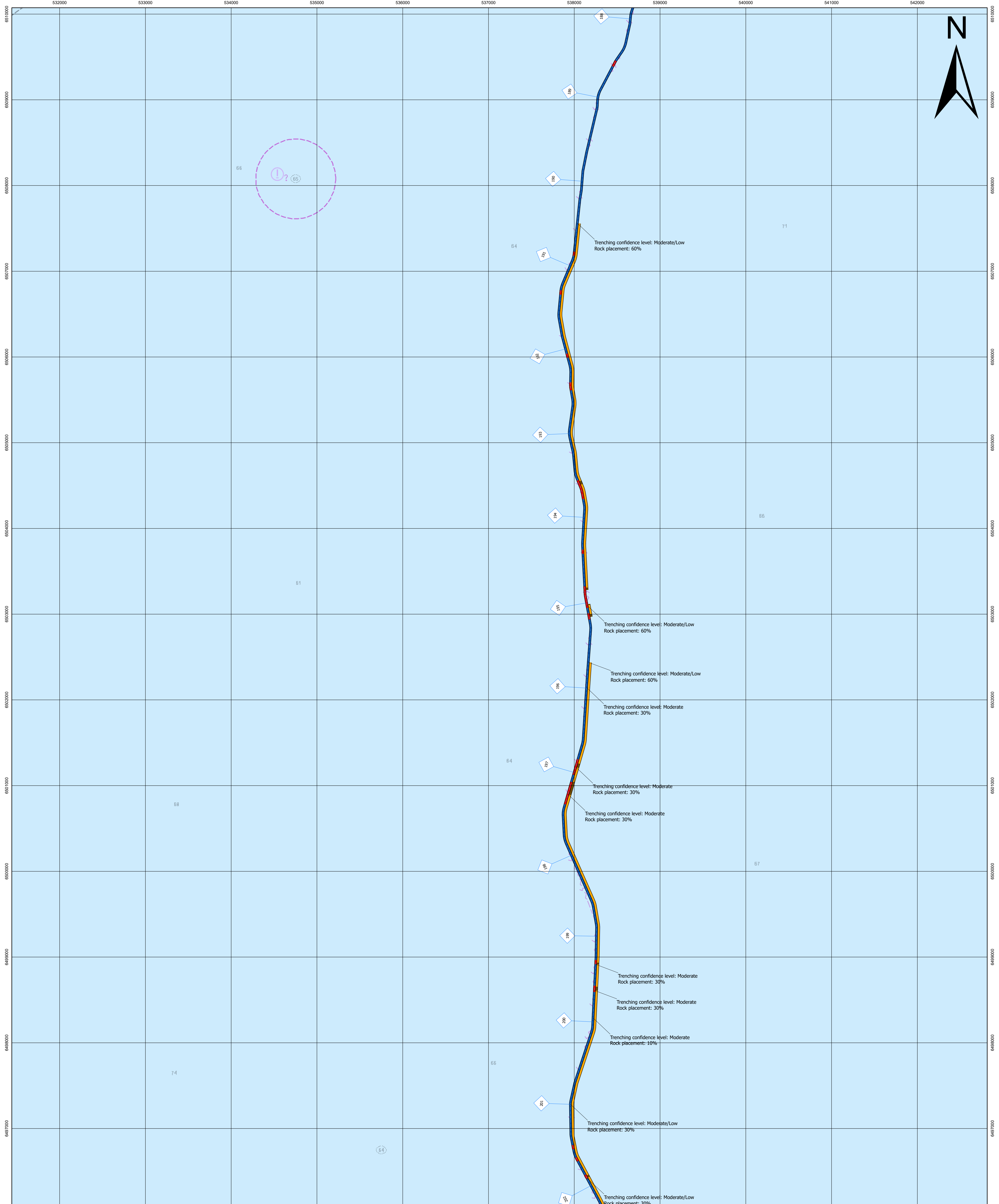
- Third party crossing location
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- CPS (Cast-iron half-shells)
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Depth Sounding Legend

- 0m - 10.0m
- 10.0m - 20.0m
- 20.0m - 30.0m
- 30.0m -

Other Symbols

- shallow sounding
- deep sounding
- contour label
- underwater hazard
- Buoys (example)
- Beacons (example)
- Lights
- Submarine cable
- Pipeline
- Obstruction
- Wreck
- Offshore platform



Drawing Title SHETLAND HVDC Link Cable Burial and Protection Plan Overview Chart Cable Protection Methods																											
Client 			Project SHETLAND HVDC Link			Contractor 																					
Geodetic parameters Datum: WGS84 Projection: UTM 30N Ellipsoid: WGS84 Semi-major Axis: 6378137.000m Inverse Flattening: 298.25722 False Easting: 500000m False Northing: 0m Scale Factor (CM): 0.9996 Central Meridian (CM): 3°W Vertical Datum: LAT																											
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C	NKT Rev.	SSEN Rev.	Date	Status Code	Description	Drawn	Checked	Approved																			
	03		2023-10-23	IFR	Issued for Review	DR	ES	NW																			
Service layer credits <small>GreenView, Esri, GEBCO, Garmin, NaturalView, Esri UK, Esri, HERE, Garmin, FAO, NOAA, USGS, UK Hydrographic Office</small>																											
Scale	Drawing Size	NKT Project No.	SSEN Project No.	NKT Document No.	SSEN Document No.	Sheet No.	Rev																				
1:20,000	ISO A1	G19009	LT09	1AA0428474	0036-KGUB-SMC-RPT-002-07	02 of 19	C																				

Notes
 Reported KPs in plan view relative to design route '1AA0442240_Route Position List (RPL)_D' dated 13th of May 2022.
 Third party crossing locations as-found during pre-lay and UXO survey (05/2021 - 09/2021).

Legend

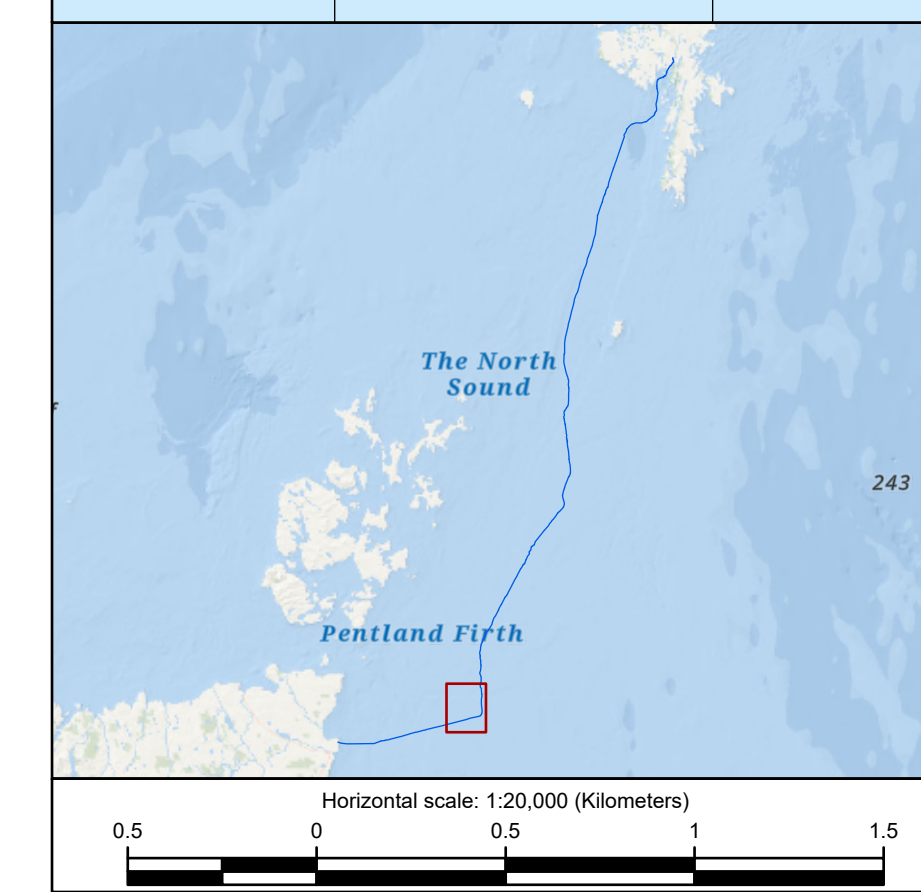
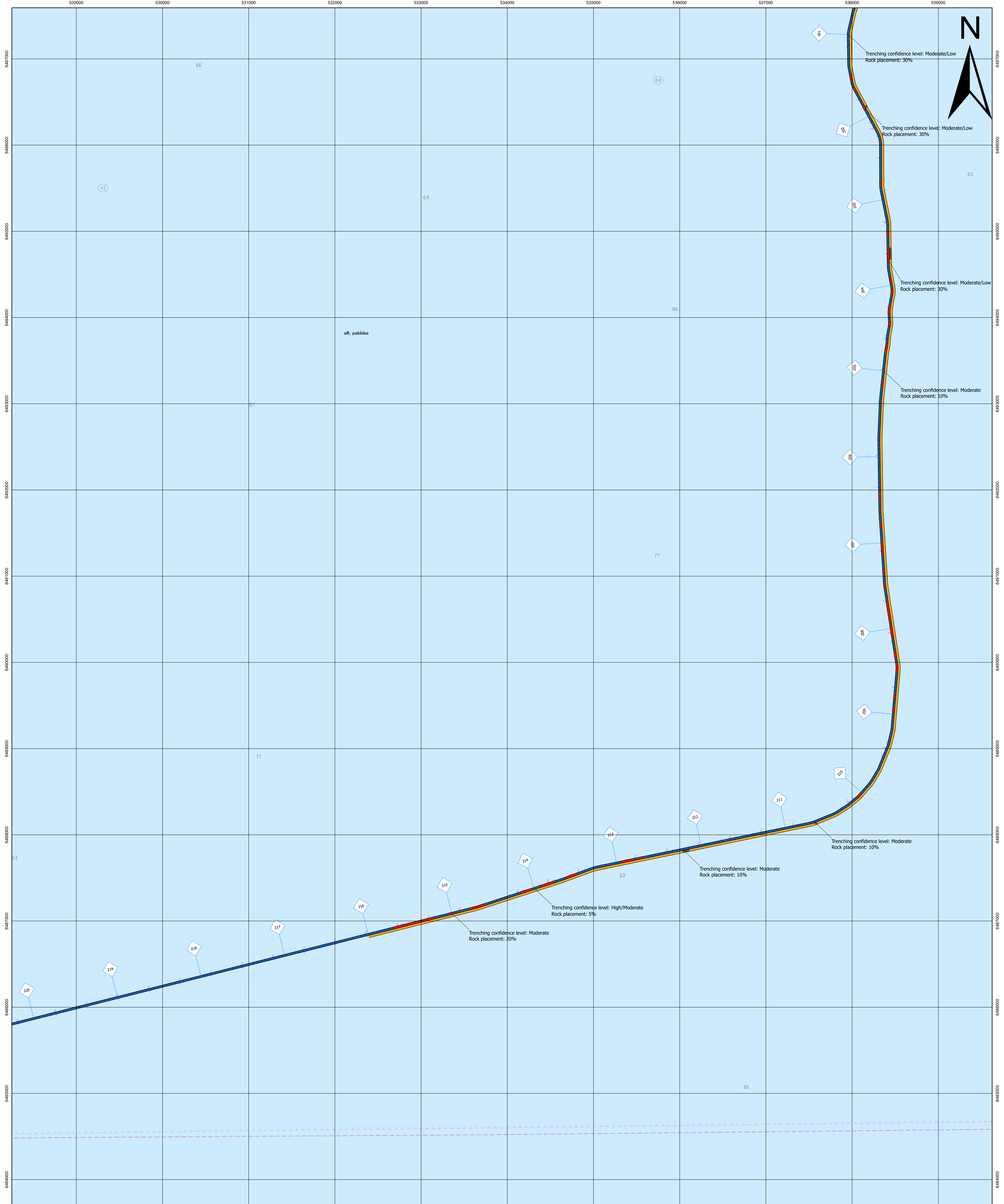
- Third party crossing location
- NKT RPL Rev D, dated 13th of May 2022
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- CPS (Cast-iron half-shells)
- Open trench with ducts
- Horse Mussel Bed (MMT 2016)

Contours

- 0m
- 0m - 10.0m
- 10.0m - 20.0m
- 20.0m - 30.0m
- 30.0m -

Other Symbols

- shallow sounding 95
- deep sounding 30
- contour label 26
- underwater hazard 21
- Buoys (example)
- Beacons (example)
- Lights
- Submarine cable
- Pipeline
- Obstruction #
- Wreck
- Offshore platform



Drawing Title
SHETLAND HVDC Link
Cable Burial and Protection Plan Overview Chart
Cable Protection Methods

Client
 Scottish & Southern Electricity Networks

Project
 SHETLAND HVDC Link

Contractor
 NKT

Geodetic parameters
 Datum: WGS84
 Projection: UTM 30N
 Ellipsoid: WGS84
 Semi-major Axis: 6378137.000m
 Inverse Flattening: 298.25722
 False Easting: 500000m
 False Northing: 0m
 Scale Factor (CM): 0.9996
 Central Meridian (CM): 3°W
 Vertical Datum: LAT

C	NKT Rev.	SSEN Rev.	Date	Status Code	Description	Drawn	Checked	Approved
	03		2023-10-23	IFR	Issued for Review	DR	ES	NW

Service layer credits
 GreenWave, Esri, GEBCO, Garmin, NaturalView, Esri UK, Esri, HERE, Garmin, FAO, NOAA, USGS, UK Hydrographic Office

Scale 1:20,000 | **Drawing Size** ISO A1 | **NKT Project No.** G19009 | **SSEN Project No.** LT09 | **NKT Document No.** 1AA0428474 | **SSEN Document No.** 0036-KGHUB-SMC-RPT-002-07 | **Sheet No.** 02 of 19 | **Rev** C

Notes
 Reported KPs in plan view relative to design route '1AA042240_Route Position List (RPL)_D' dated 13th of May 2022.
 Third party crossing locations as-found during pre-lay and UXO survey (05/2021 - 09/2021).

Legend

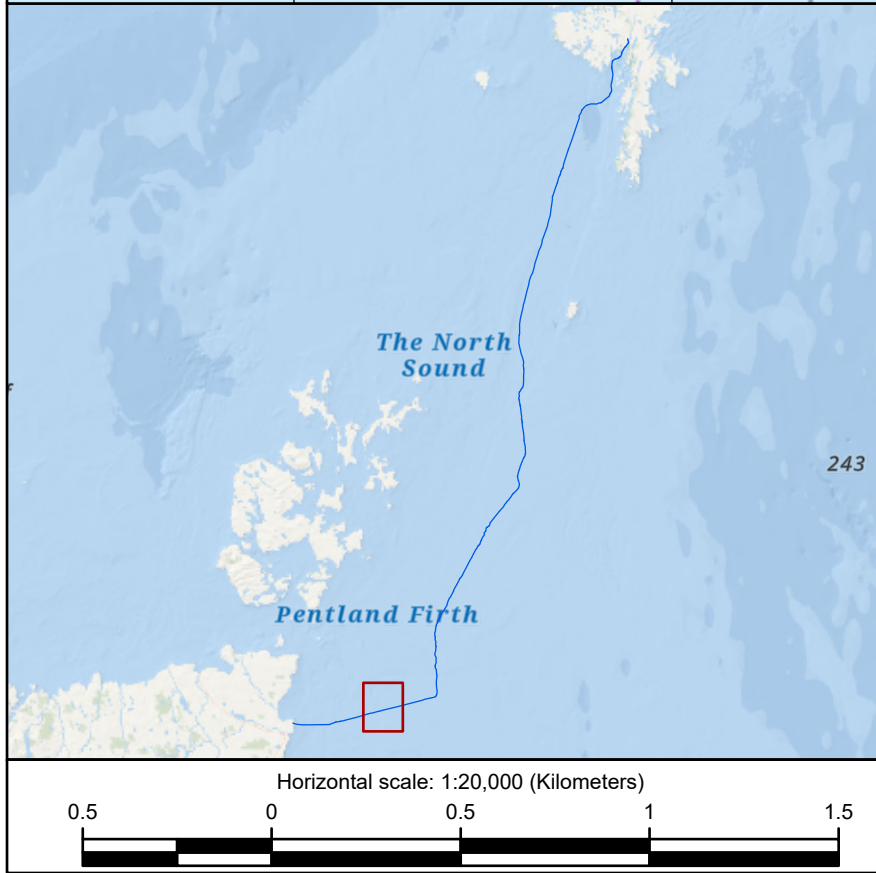
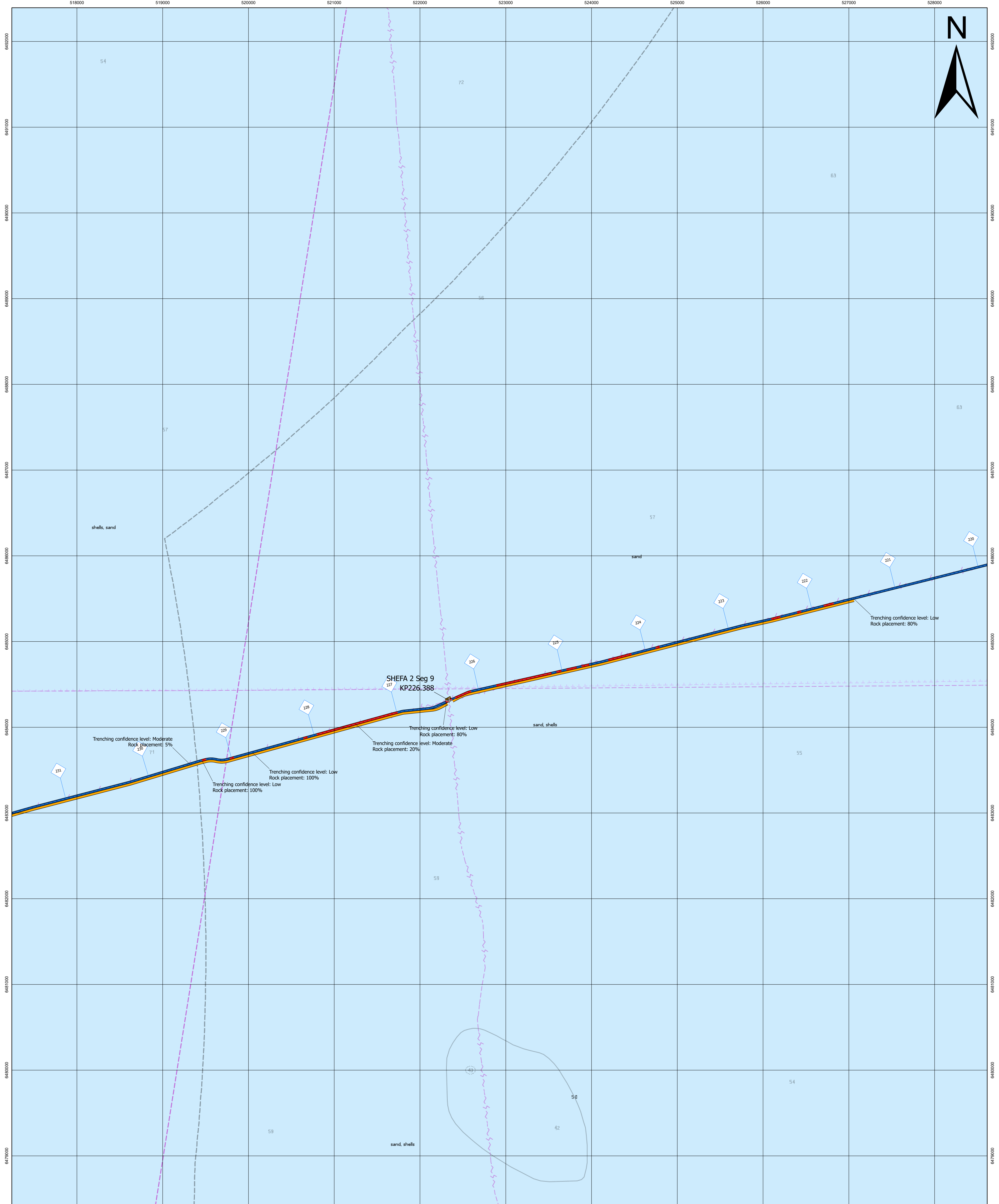
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Depth Ranges

- 0m
- 0m - 10.0m
- 10.0m - 20.0m
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Other Symbols

- shallow sounding
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Drawing Title
SHETLAND HVDC Link
Cable Burial and Protection Plan Overview Chart
Cable Protection Methods

Client
 Scottish & Southern Electricity Networks

Project
 SHETLAND HVDC Link

Contractor
 NKT

Geodetic parameters
 Datum: WGS84
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 Third party crossing locations as-found during pre-lay and UXO survey (05/2021 - 09/2021).

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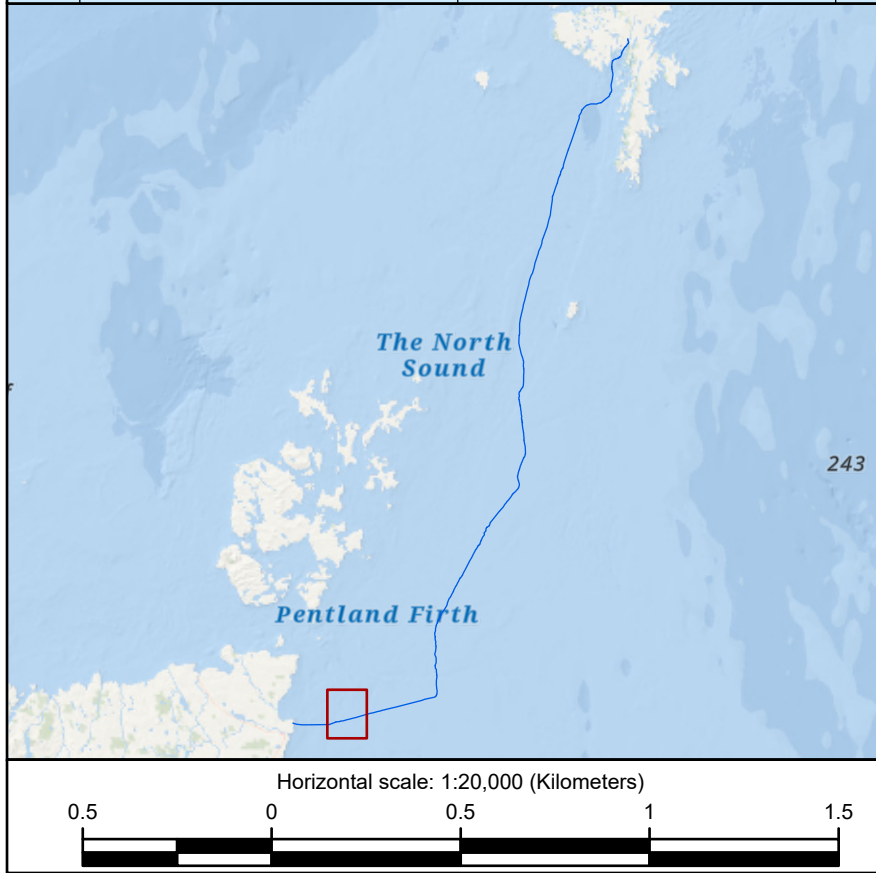
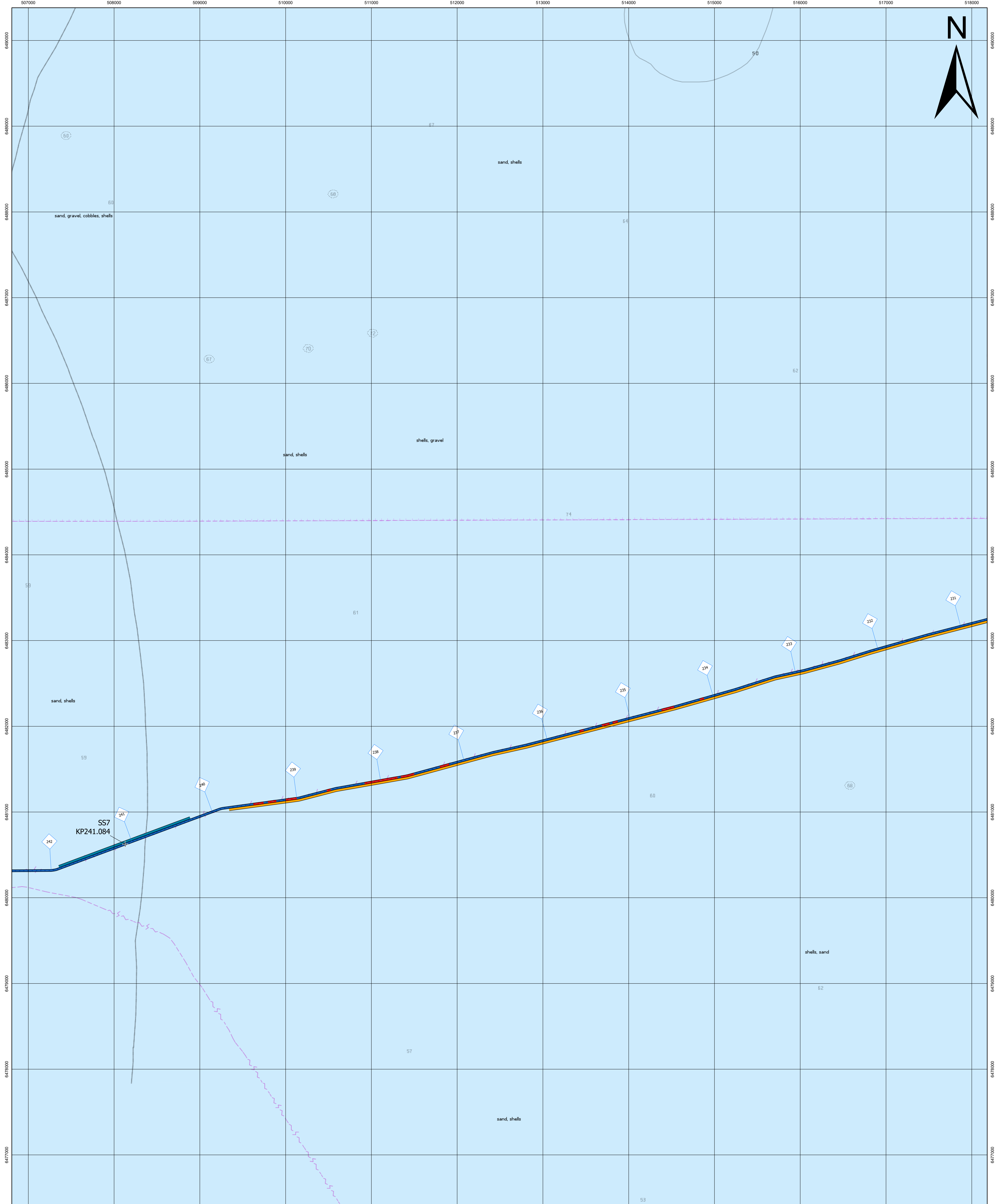
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Depth Scale

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Other Symbols

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Drawing Title
SHETLAND HVDC Link
Cable Burial and Protection Plan Overview Chart
Cable Protection Methods

Client
 Scottish & Southern Electricity Networks

Project
 SHETLAND HVDC Link

Contractor
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Service layer credits
 GeoNames, Esri, HERE, Garmin, FAO, NOAA, USGS, OceanWise, Esri, Garmin, NaturalVie, Esri UK, Esri, HERE, Garmin, ForSquare, NKT/NASA, USGS, UK Hydrographic Office

Scale
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Drawing Size
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Sheet No.
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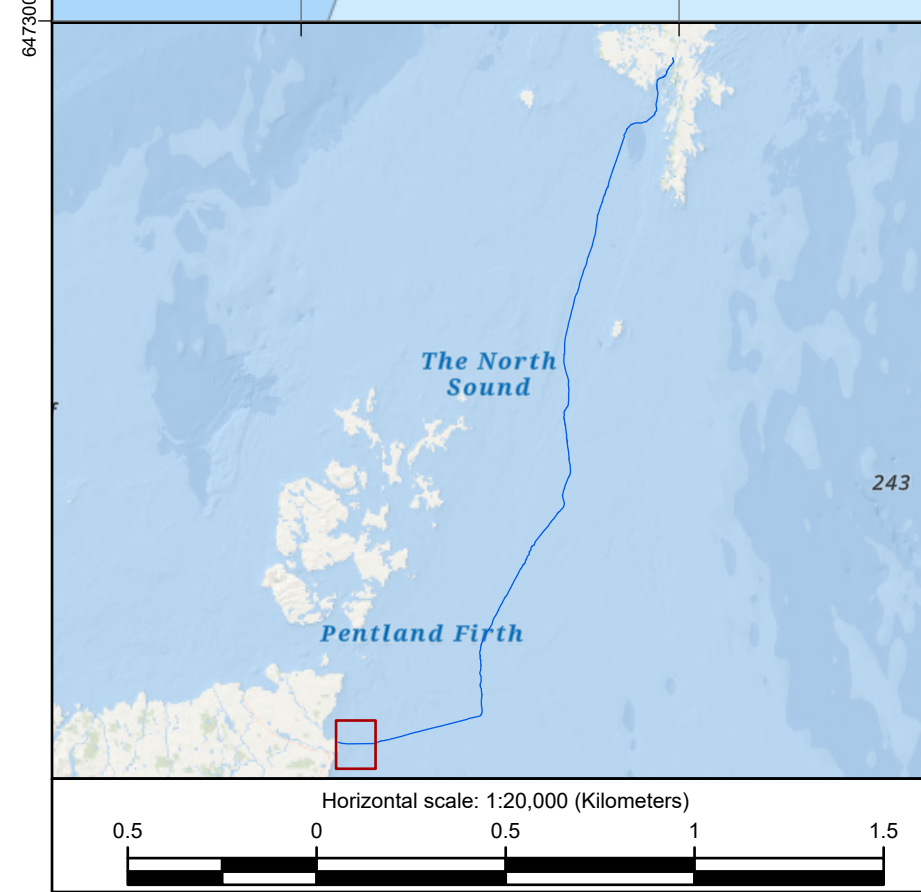
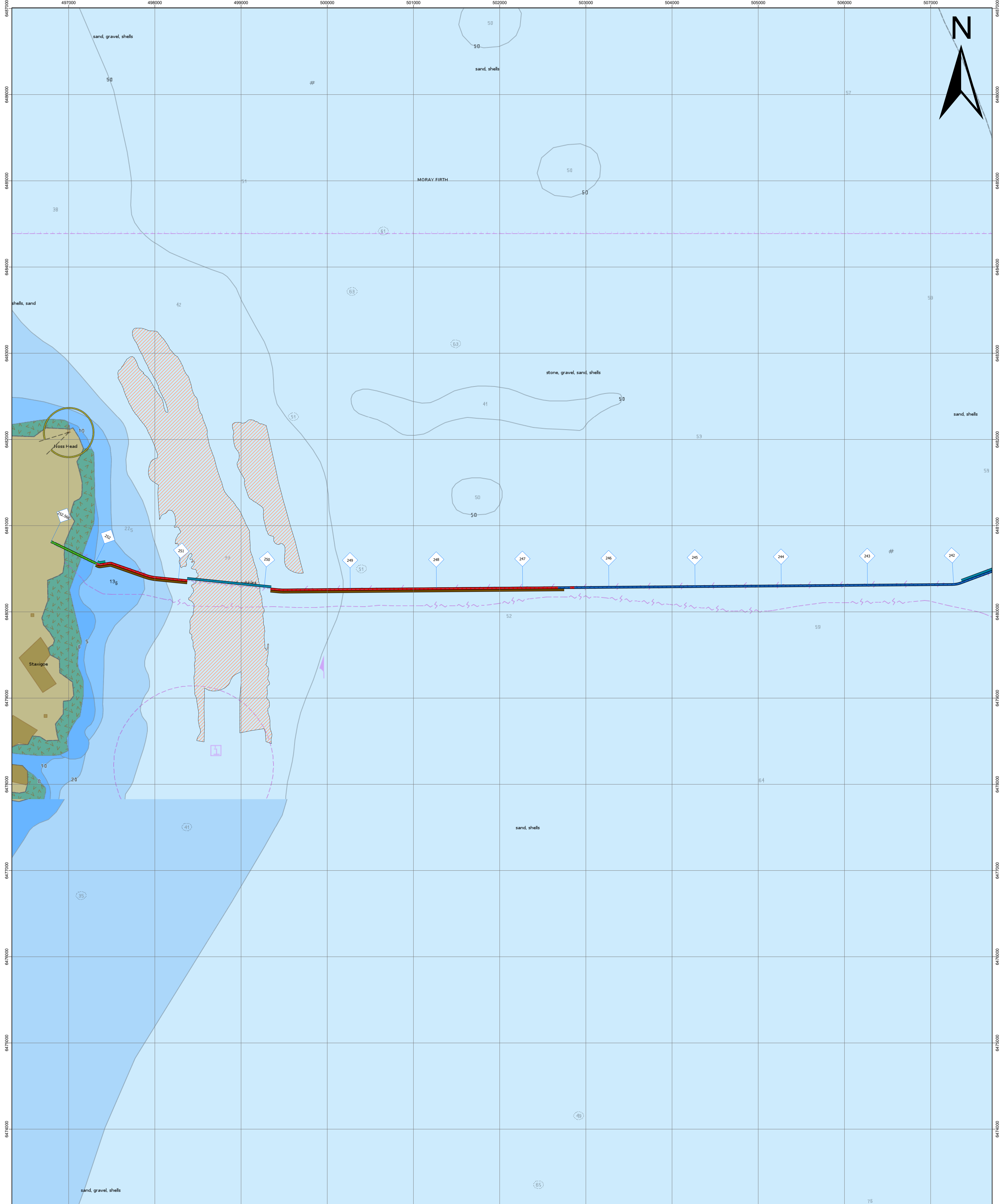
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Drawing Title
SHETLAND HVDC Link
Cable Burial and Protection Plan Overview Chart
Cable Protection Methods

Client
 Scottish & Southern Electricity Networks

Project
 SHETLAND HVDC Link

Contractor
 NKT

Geodetic parameters
 Datum: WGS84
 Projection: UTM 30N
 Ellipsoid: WGS84
 Semi-major Axis: 6378137.000m
 Inverse Flattening: 298.25722
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 Scale Factor (CM): 0.9996
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Service layer credits
 GeoNames, Esri, HERE, DeLorme, Mapbox, Microsoft, Swire, NOAA, USGS, Ordnance Survey, Esri, Garmin, NaturalVie, Esri UK, Esri, HERE, Garmin, FourSquare, NITEL, NASA, USGS, UK Hydrographic Office

Scale
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Drawing Size
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NKT Project No.
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 0036-KGUB-SMC-RPT-002-07

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Rev
 C

Notes
 Reported KPs in plan view relative to design route '1AA0442240_Route Position List (RPL)_D' dated 13th of May 2022.
 Third party crossing locations as-found during pre-lay and UXO survey (05/2021 - 09/2021).

Legend

- Third party crossing location
- NKT RPL Rev D, dated 13th of May 2022
- As-installed rock extents (Excluded if done NKT compared with planned / remedial rock placement)
- Horizontal Directional Drilling (HDD)
- Planned 100% rock placement
- Remedial rock placement
- Cable burial (trenching)
- CPS (TekDuct)
- CPS (Cast-iron half-shells)
- Open trench with ducts
- Horse Mussel Bed (MTM 2016)

Soundings

- 0m
- 0m - 10.0m
- 10.0m - 20.0m
- 20.0m - 30.0m
- 30.0m -

Other Symbols

- shallow sounding 95
- deep sounding 38
- contour label 26
- underwater hazard 21
- Buoys (example)
- Beacons (example)
- Lights
- Submarine cable
- Pipeline
- Obstruction #
- Wreck
- Offshore platform