



SYMBOLLISTE

Some symbols, features, etc. in this legend may not be applicable for this drawing.

CARTOGRAPHIC SYMBOLS

- | | | | |
|--|-------------------------------------|--|-------------------------------------|
| | Cable Route with kilometer post | | Contractual Survey Route |
| | Turn Point (TP) or Joint point (JP) | | Submerged / Exposed wreck (Charted) |
| | Alternative Cable Route | | Well / Platform |
| | Planned Cable Route-Shore | | Anchorage site |
| | Existing Cable | | Anchorage prohibited |
| | Existing Pipe line | | Anchorage area |
| | Unduct/Cable protection | | Restricted anchorage area |
| | Planned Cable line "hangoff" point | | Fishing area |
| | Planned "Counteracts"/RockBag | | Restricted fishing area |
| | Coastal contour | | Maritime boundary |
| | Restricted area | | Chart matchline |

BATHYMETRY

- | | | | |
|--|---------------------------------------|--|--|
| | Minor contour line, 1 meter interval. | | Shaded relief image from 0.3x0.3m Color Mode-Depth used: 315 degree azimuth, 70 degree height. |
| | Major contour line, 5 meter interval. | | |

ROUTE POSITION LIST -RPL

Empty table for Route Position List - RPL.

EKSISTERENDE KABELRØRLEDNINGER

INGEN EKISTERENDE KABELRØRLEDNINGER PÅ NAVÆRENDE TESPUNKT

SEABED PROFILE AND SHALLOW GEOLOGY

- | | | | | | |
|--|------------------|--|---------------------|--|------------------------|
| | Seabed profile | | Pipe/Cable crossing | | Point Source Reflector |
| | Cable protection | | Pipe/Cable crossing | | |

SLOPE INDEX

- Slope in degrees along and across the route, calculated on a running interval of 5 m.
- | | | | |
|--|-------------------|--|--------------------|
| | Slope along route | | Slope across route |
|--|-------------------|--|--------------------|

ENGINEERING

- The marking of trenchability is based on the assumed trenchable seabed.
- | | | | |
|--|-------------------------------|--|--|
| | Trenchable(length in m) | | Not Trenchable(length in m) |
| | Cable protection(length in m) | | Cable freespan(height of freespan in m) |
| | Planned Cable "hangoff" point | | Planned "Counteracts" |

SURVEY NOTES

Horizontal datum : EUREF 89 - Grid north displayed in charts
 Projection : UTM Zone 32 N, Chart Latitude and Longitude are given in format DD ddd
 Central Scale Factor : 0.9996
 False Easting : 500 000 m
 False Northing : 0
 Central Meridian : 0°E
 Latitude Origin : 0°E
 Dimensions : In metres unless otherwise stated
 Water depths : Data is given in negative metres and refers to NN2000
 KP reference : NA
 Coastline : From background database (for guidance only)
 Survey date : 17.09.2025



Hafslund
 HAFSLUND Project No.:

OVERSIKTSKART FOR VIDDALSVATNET/LÅVIDAMMEN

Engineering Company: Lyngneset 32, 5410 Sagvik PB 54, 5408 Sagvik, Norway Tel: +47 93275649 post@sub-mar.no		Survey Company: SUBSEA MARINTECH DEEP SEA TECHNOLOGY AS 02000, Norway Tel: +47 93275649 post@sub-mar.no				
Rev. No.	Date	Description	Drawn	Chkd.	Appr.	Survey Date
1	08.10.2025	Issued for review	E.D.F.	A.P.N.	T.B.R.	Sept. 2025
0	07.10.2025	Issued for IDC	E.D.F.	A.P.N.	T.B.R.	Job No.:
LONGITUDINAL PROFILE SCALE		SEABED SLOPE SCALE		Drawing Reference no.:		
X-AXIS NA		X-AXIS NA		E.C. 01.01.01 (01.01.01)		
Y-AXIS NA		Y-AXIS NA		Total Sheet No.:		
Scale 1:750		Scale 1:750		01 OF 01		
Meters		Meters		Drawing size: AD		