

REFERENCES

LEGEND

- Side scan sonar contact from 2019 survey with height in metres
- Side scan sonar contact from 2021 survey with height in metres
- Magnetic anomaly from 2019 survey with anomaly size in nanoTeslas
- Magnetic anomaly from 2021 survey with anomaly size in nanoTeslas
- Debris item from 2019 survey with dimensions (length x width x height) in meters
- Debris item from 2021 survey with dimensions (length x width x height) in meters
- C_9
- Infralitoral fine sand (A5.23)
- Infralitoral coarse sediment (A5.13)
- Infralitoral coarse sediment (A5.13) with scattered areas of Infralitoral mixed sediment (A5.43)
- Infralitoral mixed sediment (A5.43)

GEODETIC PARAMETERS

PROJECTED CRS: ED50/UTM zone 31N (EPSG: 23031)

Horizontal Datum Name: European Datum 1950 North Sea -UKCS

Projection Name: Universal Transverse Mercator

Ellipsoid: International 1924 (Hayford 1909)

Zone : = North 31

Semi major axis a = 6 378 388.000

Central meridian : = 3° East

Semi minor axis b = 6 356 911.946

Latitude of origin : = Equator

Inverse Elevation 1/f = 297.000

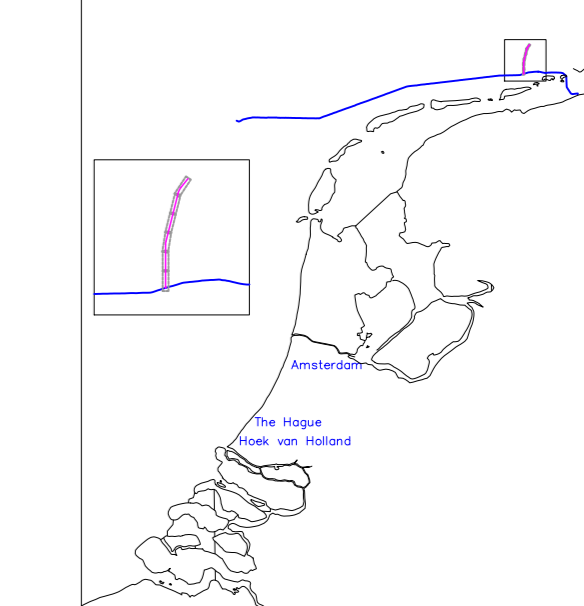
False Easting : = 500 000.00 m

Excentricity squared e = 0.006 722 670

False Northing : = 0.00 m

Scale factor on C.M. : = 0.999 6

WGS84 to ED50 TRANSFORMATION: UKOAA (EPSG: 1311)



KEYPLAN

02	21-12-2021	NATURA 2000 ADDED	SvdV	-	-	DK	
01	10-12-2021	FOR COMMENTS	SvdV	-	-	DK	
Rev	Date	Description	Drawn	Eng.	Check	Appr.	Client

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Client
ONEDyas B.V.

Project
N05-A TO NGT PIPELINE

Document
**Cable routing Riffgat to N05A
2021 Layout with Boulders and Magnetics**

Scale: 1:15000
Size: A1