

GENERAL NOTES

1 COMPOSITION AND STABILITY TO BE DETERMINED BY CONTRACTOR. MINIMUM REQUIRED DOWNWARD FORCE BASED ON ROCK BERM HEIGHT 0.8 m T.O.P. AND 3300 kg/m³ ROCK DENSITY.

REFERENCES

N05A-7-51-0-72510-02 Pipeline Route - Overall Field Layout - Alternative platform location
 N05A-7-50-0-72050-01/06 Pipeline alignment sheet - Alternative platform location - Buried option - sheet 01 to 06

LEGEND

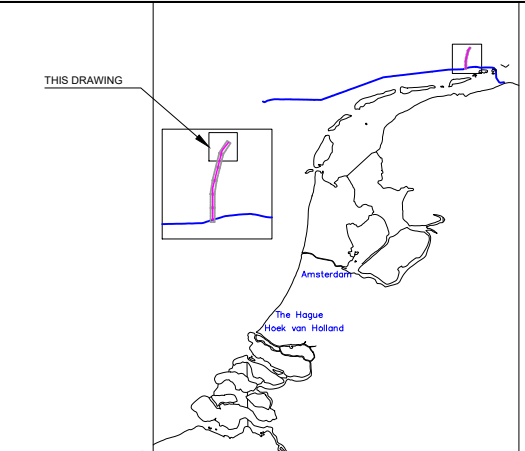
GENERAL

- KILOMETER MARKER
- PIPELINE: N05A - NGT
- CABLE: N05A - RIFFGAT
- BOUNDARY OF SURVEY AREA
- EXISTING PIPELINE
- EXISTING CABLE
- SHIPPING LANE RIJKSWATERSTAAT
- ROCKDUMP
- NATURA2000
- OYSTERBANK

	ROCKDUMP VOLUME		
	LAYER 1 (1'-3")	LAYER 2 (2'-8")	LAYER 3 (1'-3")
BURIED	250 m ³	200 m ³	125 m ³
UNBURIED	425 m ³	275 m ³	150 m ³
LEGS	650 m ³	425 m ³	250 m ³
CABLE	325 m ³	275 m ³	175 m ³

GEODETTIC 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
 Central meridian : = 3° East
 Latitude of origin : = Equator
 Semi major axis a = 6 378 388.000
 Semi minor axis b = 6 356 911.946
 Inverse ELatening 1/f = 297.000
 Eccentricity squared e = 0.006 722 670
 Scale factor on C.M.: = 0.999 6
 WGS84 to ED50 TRANSFORMATION: UKOAA (EPSG: 1311)



Rev	Date	Description	Drawn	Eng.	Check	Appr.	Client
02	21-12-2021	FOR APPROVAL	SvdV	-	DK	DK	
01	15-12-2021	FOR COMMENTS	SvdV	-	PF	PF	

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Project
N05-A TO NGT PIPELINE

Document
Alternative platform location
Approach drawing - @ N05A

Project number:
19018

Document Number
N05A-7-50-0-72051-01

Scale: **1:250**
Size: **A1**