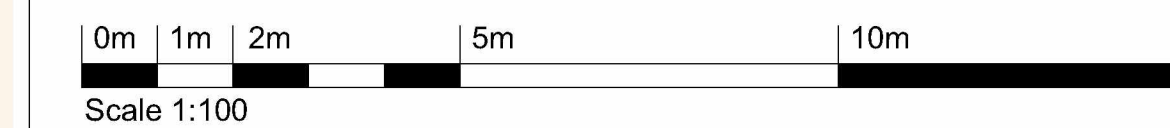
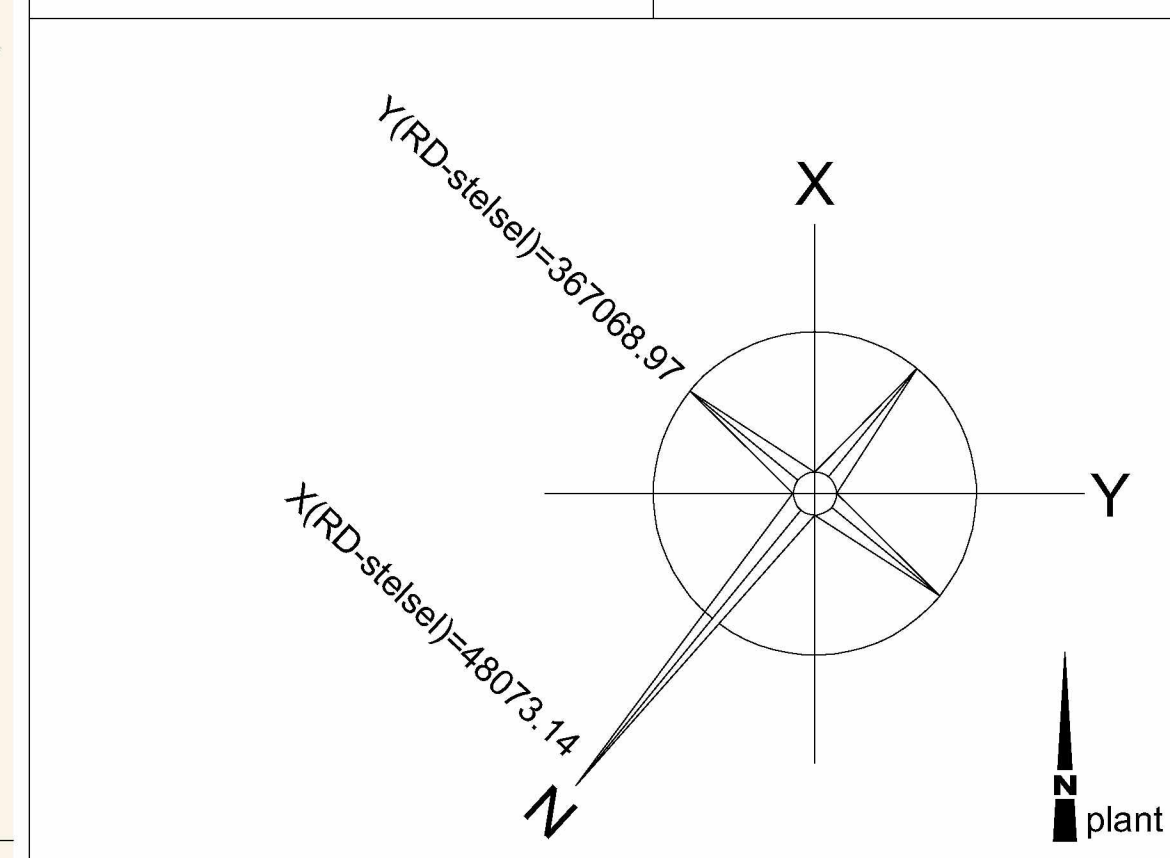


- Legend**
- HPP High Point Paving
 - HPG High Point Gravel
 - NAP Normal Amsterdam Pegel
 - MH Manhole
 - T/B Top/ Bottom
 - TOC Top of Concrete
 - TOG Top of Grout
 - BOS Bottom of Steel
 - BOF Bottom of Foundation
 - I.L. Invert Level
 - N.C. Normally Closed
 - Existing Road
 - Existing Underground Facilities
 - Equipment Foundation
 - Foundation Base Slab on Piles
 - Foundation Beam on Piles
 - Pedestals
 - Displacement Piles (E.G. Fundex)



Reference Drawings

Doc. No.	Titel
&AE 0000 L-ZP 1001 (EN)	Overall Plotplan
16471-Y56-00010.dwg	Known underground facilities at site area



Basic Level YARA = 1.700 + NAP = +/- 0.000 Plant Reference Level (HHP)
Groundwater Level = 1.000+ NAP = -0.700 Plant Reference Level (HHP)

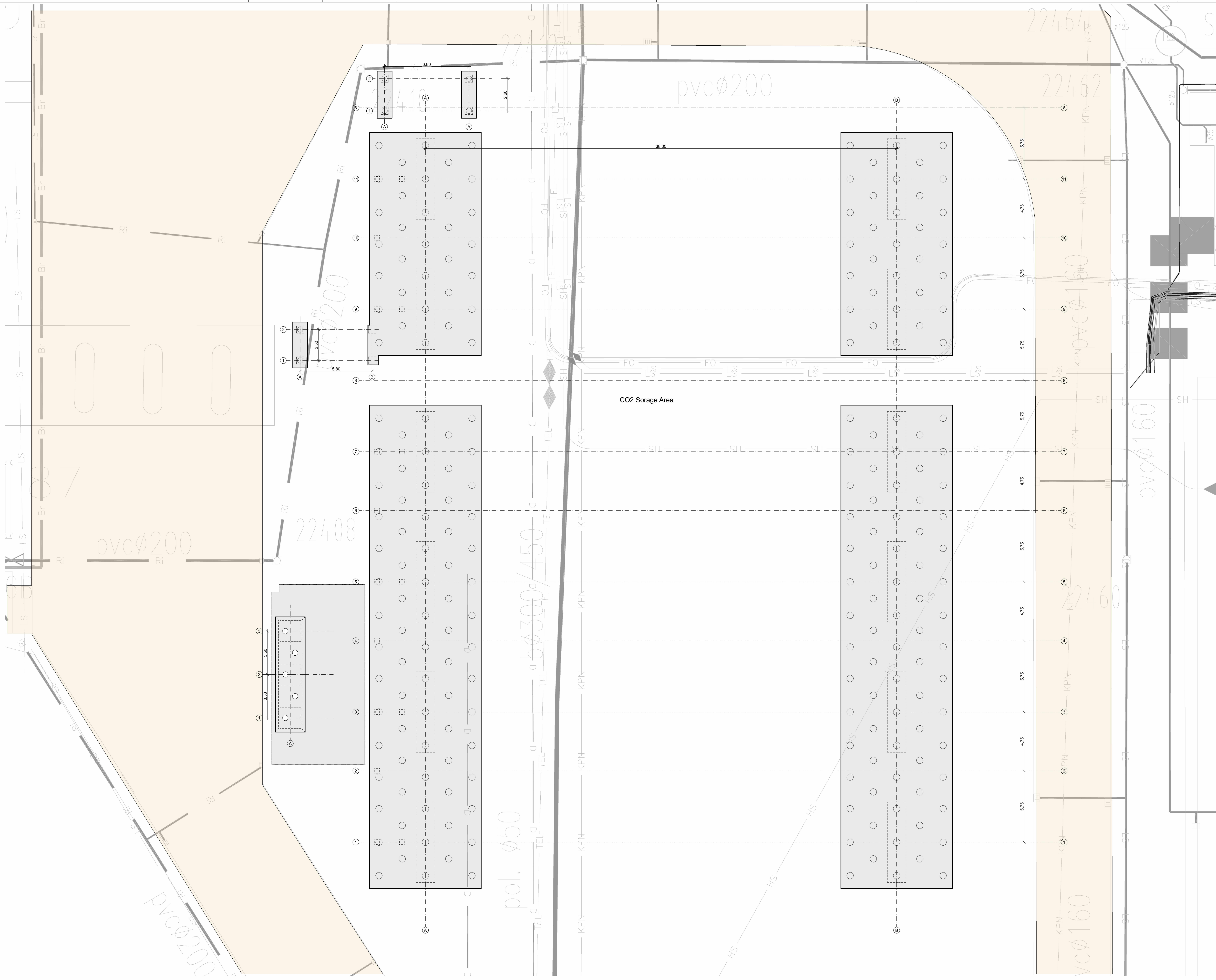
DATE	STATUS	DRAWN	ORIGINATOR	REVIEWED	APPROVED	DESCRIPTION

Carbon Capture Storage Plant, Sluiskil

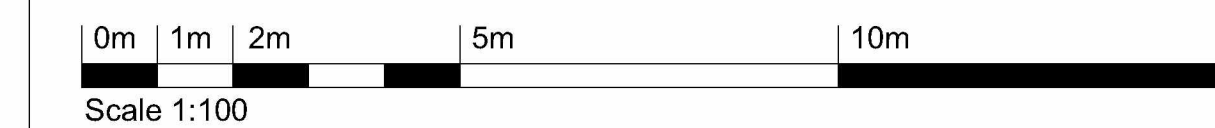
CLIENT PROJECT NO. 3710 A37B	CLIENT PROJECT NO. 16471
CLIENT PROJECT CODE Sluiskil	CLIENT PROJECT CODE CACTUS

General Arrangement Drawing - Foundations/ Piling - CO2 Liquefaction

SCALE M. 1:100	SIZE A0	LINK DOC. NO. &AE-2001-C-ZA 1001 (EN)	WVA DOC. NO. 16471-Y56-00002	REV. 0	SHEET 1	DWG 1
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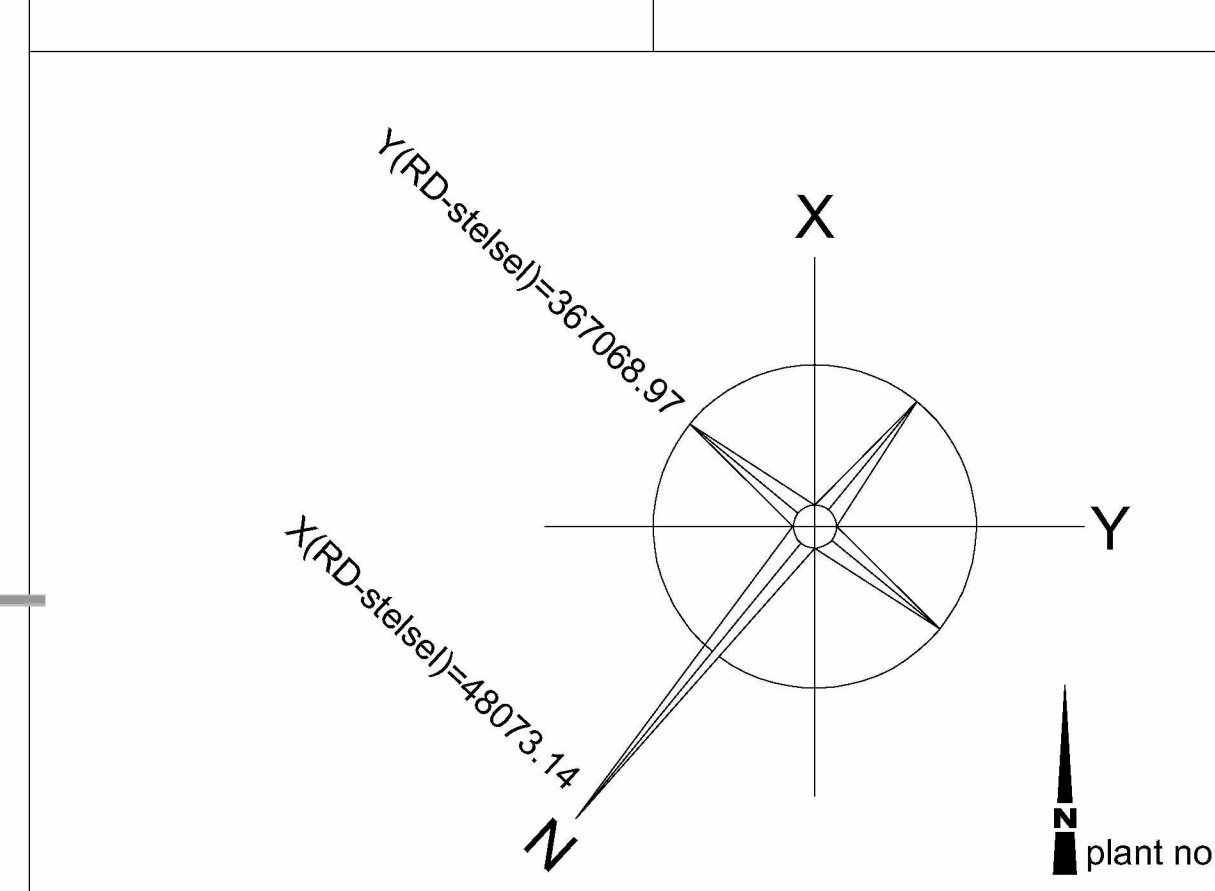


- Legend**
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Reference Drawings

Doc. No.	Titel
&AE 0000 L-ZP 1001 (EN)	Overall Plotplan
16471-Y56-00010.dwg	Known underground facilities at site area



Basic Level YARA = 1.700 + NAP = +/- 0.000 Plant Reference Level (HHP)
 Groundwater Level = 1.000+ NAP = -0.700 Plant Reference Level (HHP)

I.O.	DATE	STATUS	DESIGN	ORIGINATOR	REVIEWED	APPROVED	DESCRIPTION
PLANT DESCRIPTION							
LINE PROJECT NO.	3710 A21B	CLIENT PROJECT NO.	16471				
LINE PROJECT CODE	Sluis8	CLIENT PROJECT CODE	CACTUS				