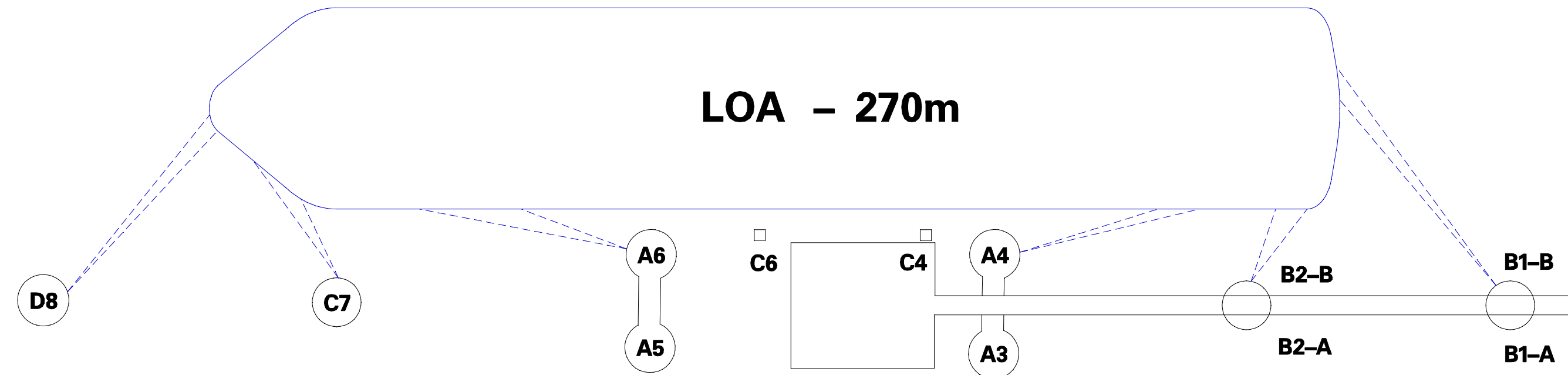


**MOORING PLAN JETTY 101  
120,000 DWT VESSEL**

BOLLARD	BOLLARD CAPACITY	TYPE LINE
D8	2x 100 ton	BOWLINE
C7	2x 60 ton	BOWLINE
A6	2x 100 ton	SPRINGLINE
C6	1x 60 ton	SPRINGLINE
C4	1x 60 ton	SPRINGLINE
A4	2x 100 ton	SPRINGLINE
B2-B	2x 60 ton	STERNLINE
B1-B	2x 60 ton	STERNLINE

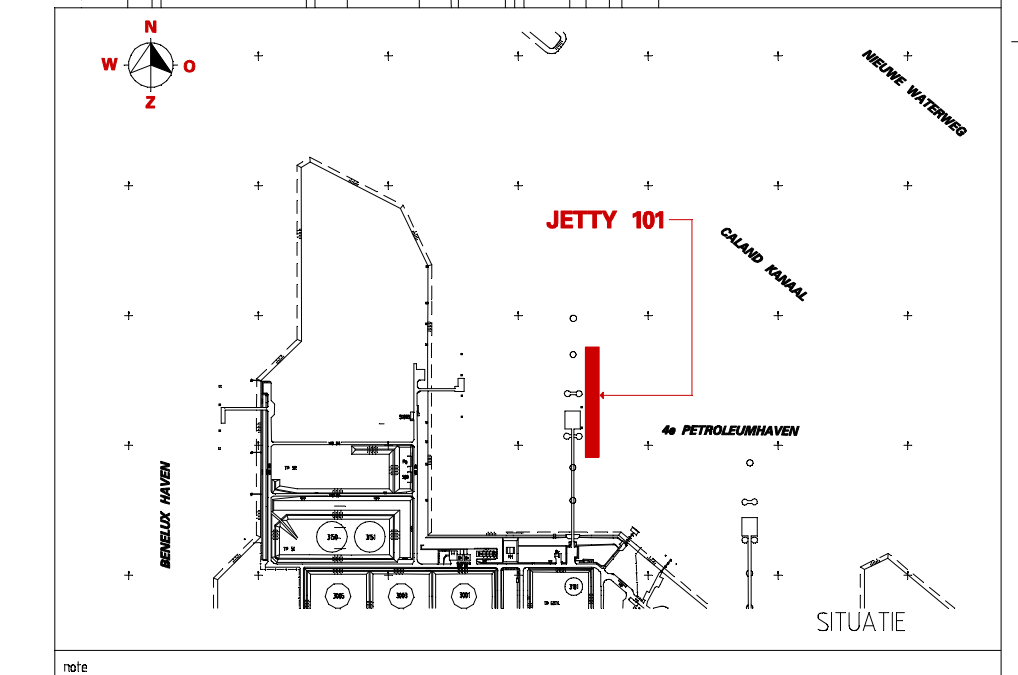
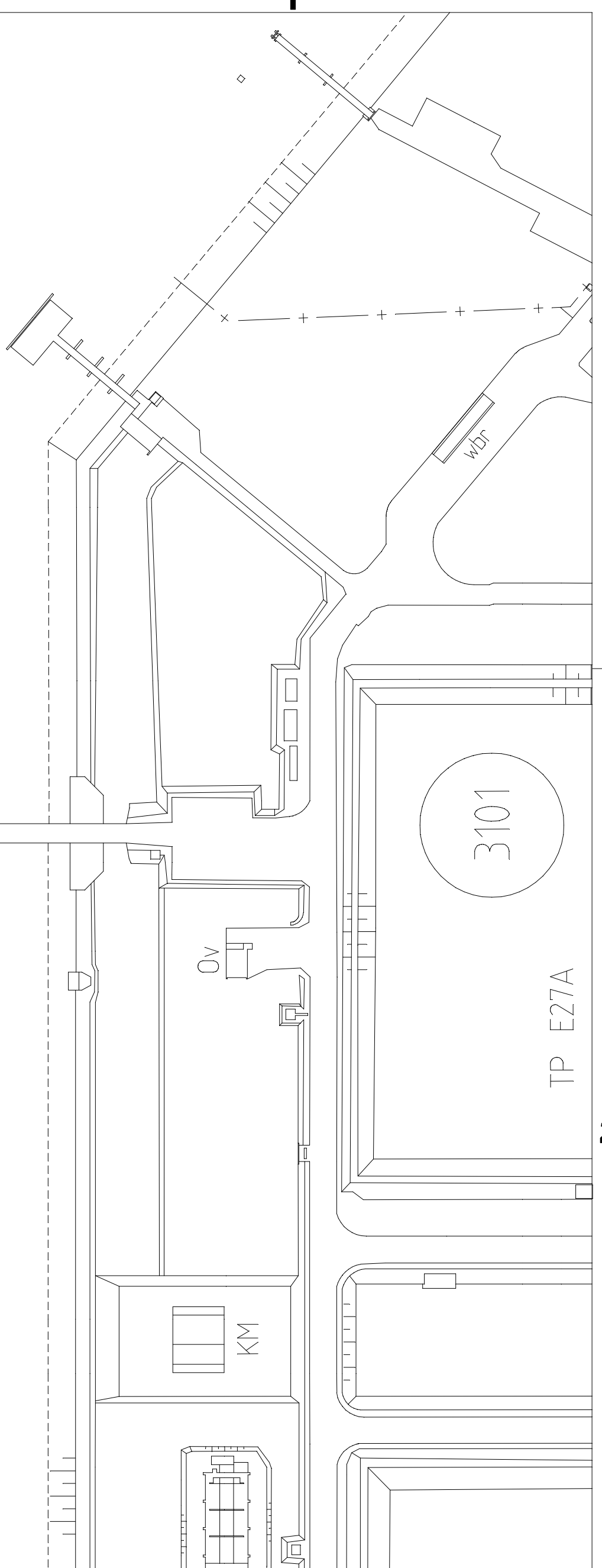
**ST.101**

**LOA - 270m**



**4e PETROLEUMHAVEN**

**CALAND KANAAL**



REV.	DATE	DESCRIPTION	BUREAU	AUT.
B	19-08-2019	BOLLARD CAPACITY A4 en A6 AANGEPAST	DMS	746
A	01-08-2016	OPNIEUW GETEKEND	DMS	746

For symbols and identification systems:  
 DOP 310018 EN: electrical  
 DOP 310019 EN: instrumentation  
 DOP 310020 EN: electrical

SYMBOL	REF.	SCALE	UNIT
□	RELJ	SCALE	A1
○	RELJ	SCALE	A1
○	RELJ	SCALE	A1

**MOORING PLAN JETTY 101  
FOR VESSELS OF 270m LENGTH**

REFERENCE	DRAWING	NO.	DATE
	R-0535/35		

SHEET 1 of 1  
**R 0866322**  
 Shell Nederland Raff./Chemie b.v.

