

4e PETROLEUMHAVEN

LOA - 270m

ST.103

CALAND KANAAL

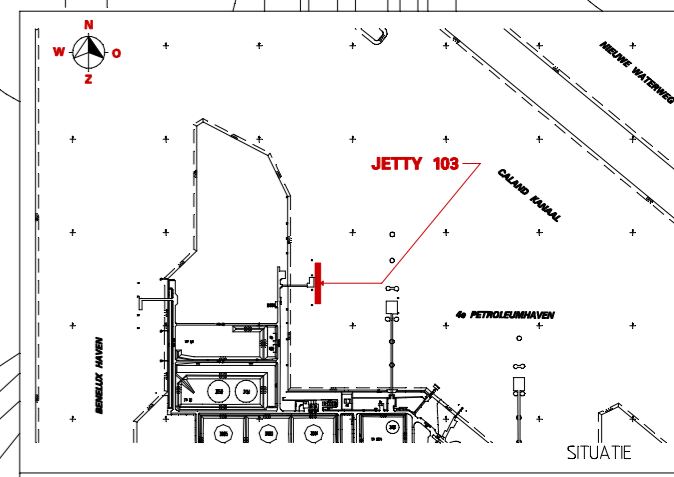
BENELUX HAVEN

**MOORING PLAN JETTY 103
120,000 DWT VESSEL**

BOLLARD	BOLLARD CAPACITY	TYPE LINE
B6	2x 100 ton	
B5	2x 100 ton	BOWLINE
B8	2x 100 ton	BOWLINE
B4	2x 100 ton	
D4	2x 100 ton	
D3	2x 100 ton	
D2	2x 100 ton	
D1	2x 100 ton	
B3	2x 100 ton	
B7	2x 100 ton	STERNLINE
B2	2x 100 ton	STERNLINE
B1	2x 100 ton	

NOTES:

- MAX. 1 LINE PER QUICK RELEASE HOOK
- NO MORE THAN 2 LINES PER BOLLARD
- MINIMUM MOORING REQUIREMENTS:
 - SHIPS < 10,000 DWT: 2 HEAD- AND STERNLINES, 2 SPRINGLINES FWD AND AFT
 - SHIPS < 25,000 DWT: 3 HEAD- AND STERNLINES, 2 SPRINGLINES FWD AND AFT
 - SHIPS > 25,000 DWT: 4 HEAD- AND STERNLINES, 2 SPRINGLINES FWD AND AFT



rev.	date	description	author	appr.
A	01-08-2016	OPNIEUW GETEKEND	DM5	746
for symbols and identifications system		PK -	afk. FROM	soort tekening
OP 31803/0 CEN. mechanical		plant		formaat
OP 31803/0 CEN. instrumentation		unit	SCALE	A1
OP 31803/0 CEN. electrical		vak	RELI-RELIJ	scale: TS
			REG. NR.	
MOORING PLAN JETTY 103 FOR VESSELS OF 270m LENGTH				
reference	drawing	R-0535235	sheet	1 of 1
drawing			R 0866326	REVISE
drawing				A
Shell Nederland Raff./Chemie b.v. H:/M: _____ H:/N: _____ H:/O: _____				

