

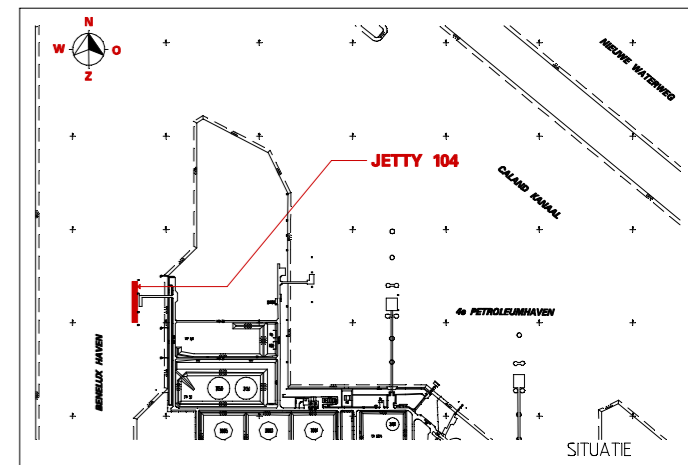
**MOORING PLAN JETTY 104
120,000 DWT VESSEL**

BOLLARD	BOLLARD CAPACITY	TYPE LINE
104-A	2x 100 ton	STERNLINIE
104-B	2x 100 ton	SPRINGLINE
104-C	2x 100 ton	SPRINGLINE
104-D	2x 100 ton	SPRINGLINE
104-E	2x 100 ton	STERNLINIE
104-F	2x 100 ton	STERNLINIE
104-G	2x 100 ton	STERNLINIE
104-H	2x 100 ton	BOWLINIE
104-I	2x 100 ton	BOWLINIE
104-J	2x 100 ton	BOWLINIE

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

BENELUX HAVEN



rev.	date	description	author	app.
C	01-09-2016	OPNIEUW GETEKEND	DM5	746
for symbols and identification system		PC -	A3 - FROM	sheet number
SEP 31.02.03.02 CEK instrumentat		plant	SCALE	A1
SEP 31.02.03.02 CEK instrumentat		unit	SCALE	A1
SEP 31.02.03.02 CEK instrumentat		vak	RELI-REUZ	sheet: 15 REG. NR.
MOORING PLAN JETTY 104 FOR VESSELS OF 270m LENGTH				
reference	drawing	R-0535235	SHEET 1 of 1	REVISE
drawing	R 0807528			C
Shell Nederland Raff./Chemie b.v. RI/14c: _____ RI/14c: _____				

