

NOTES:

- NO MIXED MOORING
- 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

**MOORING PLAN JETTY 17
10 - 25,000 SDWT VESSELS**

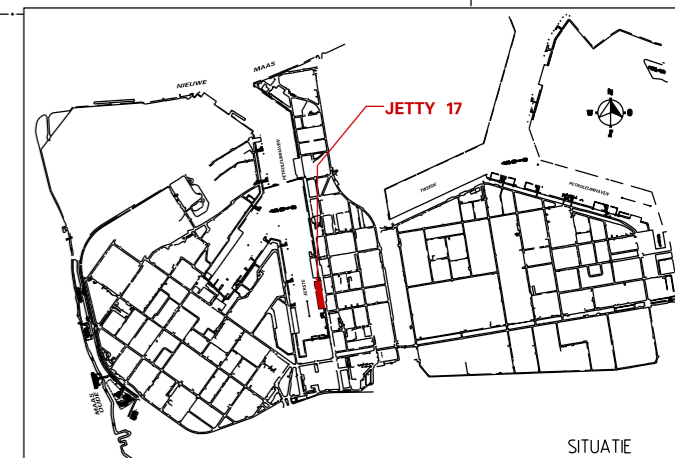
BOLLARD	BOLLARD CAPACITY	TYPE LINE
17-B01	1000 kN	BOWLINE
17-B02	1000 kN	BOWLINE
17-B03	1000 kN	BOWLINE
17-B04 t/m B10	500 kN	
17-B11 t/m B17	300 kN	
17-B18	500 kN	SPRINGLINE
17-B19	500 kN	SPRINGLINE
17-B20	500 kN	SPRINGLINE
17-B21	500 kN	STERNLINE
17-B22	500 kN	STERNLINE
17-B23	500 kN	
17-B24	400 kN	BOWLINE
18-B01	500 kN	BOWLINE
18-B02	500 kN	BOWLINE
18-B03	500 kN	BOWLINE

EERSTE PETROLEUMHAVEN

LOA - 140m

JETTY 17

JETTY 18



rev.	date	description	status	APD
F	15-02-2022	NEW BOLLARD 17.B24	DMS	748
E	02-12-2019	NEW BOLLARD 17.B23	DMS	746
D	01-08-2016	OPNIEUW GETEKEND	DMS	746

for symbols and identification systems: PE - and CVP - sheet drawing

OPD 3180310 GEN mechanical plant CFD SCALE A1

OPD 3280310 GEN instrumentation unit 1117 SCALE

OPD 3380310 GEN electrical van D00h-D01s-D04 subgr 15 REG NR

**MOORING PLAN JETTY 17
FOR VESSELS OF 140m LENGTH**

reference: quantity R-04.15000 SHEET 1 of 1 REVISION

quantity **R 0721961** F

Shell Nederland Raff./Chemie b.v.

