

**MOORING PLAN JETTY 34  
10 - 25,000 SDWT VESSELS**

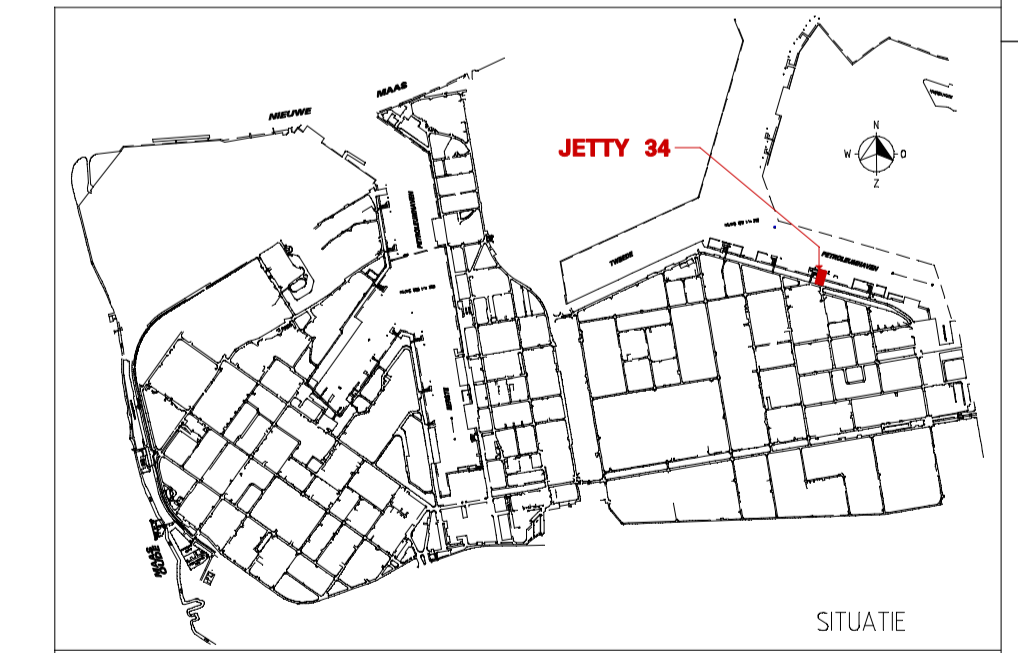
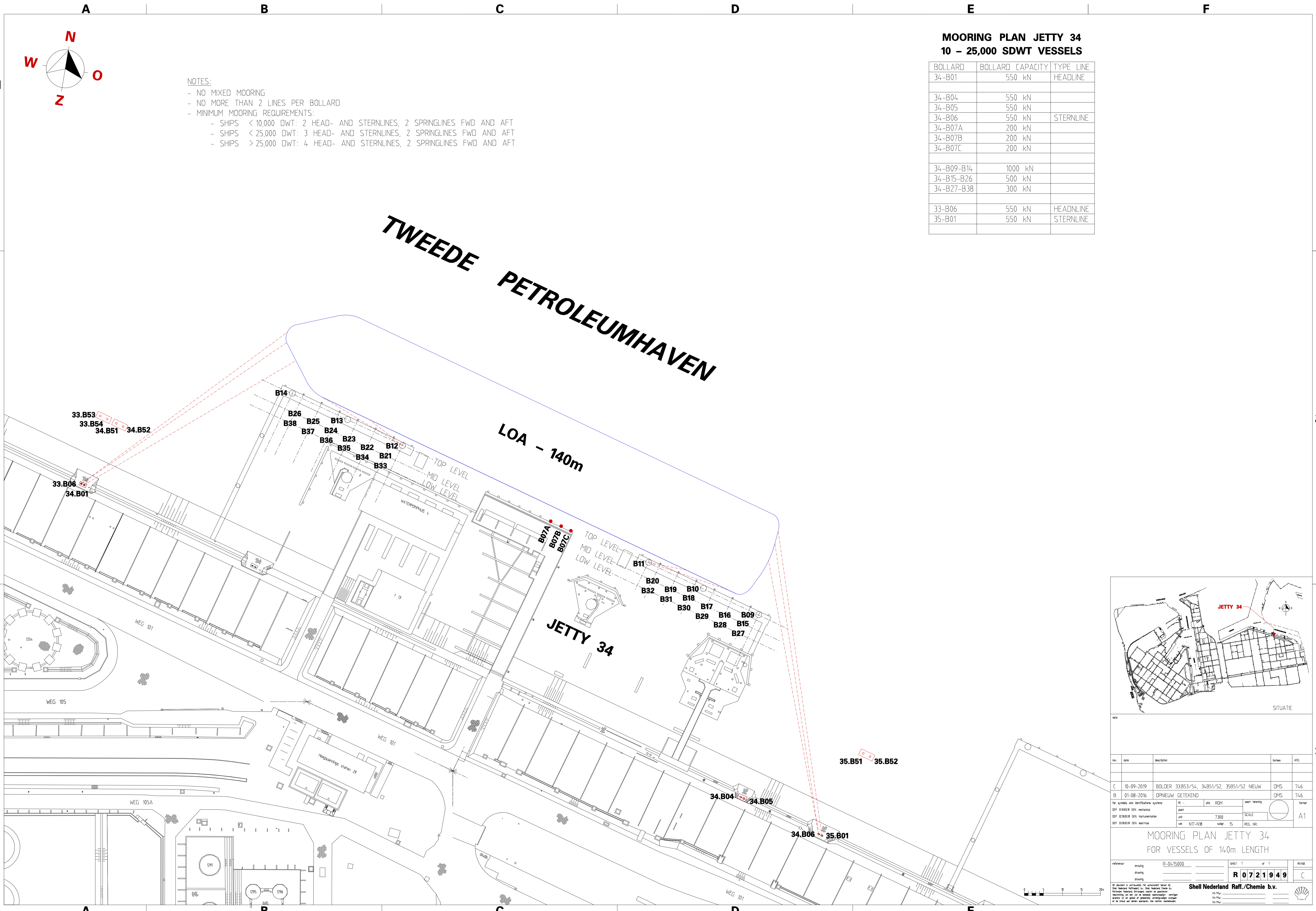
BOLLARD	BOLLARD CAPACITY	TYPE LINE
34-B01	550 kN	HEADLINE
34-B04	550 kN	
34-B05	550 kN	
34-B06	550 kN	STERNLINE
34-B07A	200 kN	
34-B07B	200 kN	
34-B07C	200 kN	
34-B09-B14	1000 kN	
34-B15-B26	500 kN	
34-B27-B38	300 kN	
33-B06	550 kN	HEADLINE
35-B01	550 kN	STERNLINE

- 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

**TWEEDE PETROLEUMHAVEN**

LOA - 140m

**JETTY 34**



rev.	date	description	bureau	A/D
C	10-09-2019	BOLLARD 33B53/54, 34B51/52, 35B51/52 NIEUW	DMS	746
B	01-08-2016	OPNIEUW GETEKEND	DMS	746

for symbols and identification systems  
 DTP 316218 ENH. instrument  
 DTP 316218 ENH. instrument  
 DTP 316218 ENH. instrument

DE	DATE	ROOM	WORK NUMBER
DATE	7300	SCALE	A1
NO	NIT-NIB	SCALE	REEL. NBR.

**MOORING PLAN JETTY 34  
FOR VESSELS OF 140m LENGTH**

reference	drawing	R-OL15000	SHEET 1 of 1	REVISE
drawing			<b>R 0721949</b>	C

Shell Nederland Raff./Chemie b.v.