

A

B

C

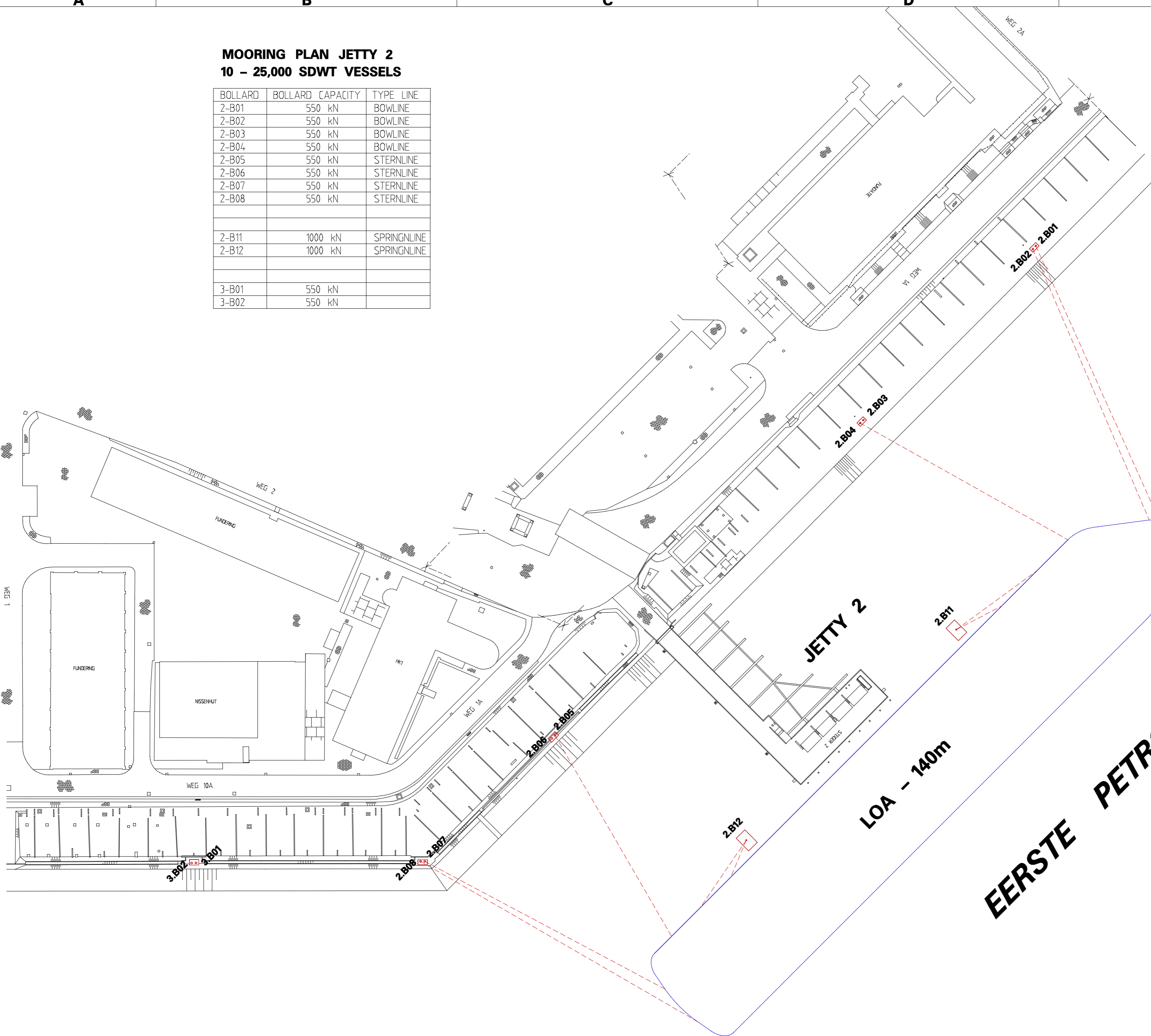
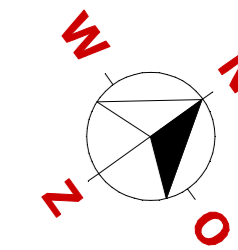
D

E

F

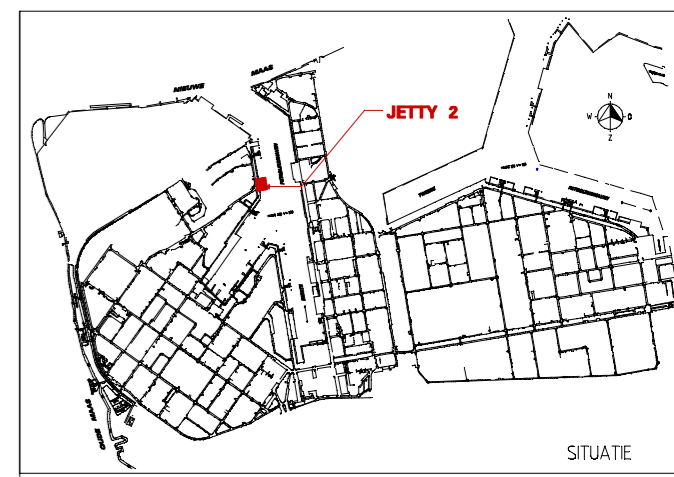
**MOORING PLAN JETTY 2
10 - 25,000 SDWT VESSELS**

| BOLLARD | BOLLARD CAPACITY | TYPE LINE |
|---------|------------------|------------|
| 2-B01 | 550 kN | BOWLINE |
| 2-B02 | 550 kN | BOWLINE |
| 2-B03 | 550 kN | BOWLINE |
| 2-B04 | 550 kN | BOWLINE |
| 2-B05 | 550 kN | STERNLINE |
| 2-B06 | 550 kN | STERNLINE |
| 2-B07 | 550 kN | STERNLINE |
| 2-B08 | 550 kN | STERNLINE |
| | | |
| 2-B11 | 1000 kN | SPRINGLINE |
| 2-B12 | 1000 kN | SPRINGLINE |
| | | |
| 3-B01 | 550 kN | |
| 3-B02 | 550 kN | |



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



| | | | | |
|---|------------|------------------|------------------|----------|
| rev. | date | description | status | APL |
| | | | | |
| B | 01-08-2016 | OPNIEUW GETEKEND | OMS | 746 |
| for symbols and identification system | | PK - | WEG FROM | WEG TO |
| ESP 31.02.010 CEN. mechanical | | plant | | |
| ESP 31.02.010 CEN. instrumentation | | unit | 7001 | SCALE |
| ESP 31.02.010 CEN. electrical | | WEG ADRS-C01 | sluip: TS | REG. NR. |
| MOORING PLAN JETTY 2 FOR VESSELS OF 140m LENGTH | | | | |
| reference | drawing | R-0415000 | SHEET 1 of 1 | REVISION |
| | | | R 0721968 | B |
| Shell Nederland Raff./Chemie b.v. H:/Raf H:/Che H:/Raf | | | | |

A

B

C

D

E

3