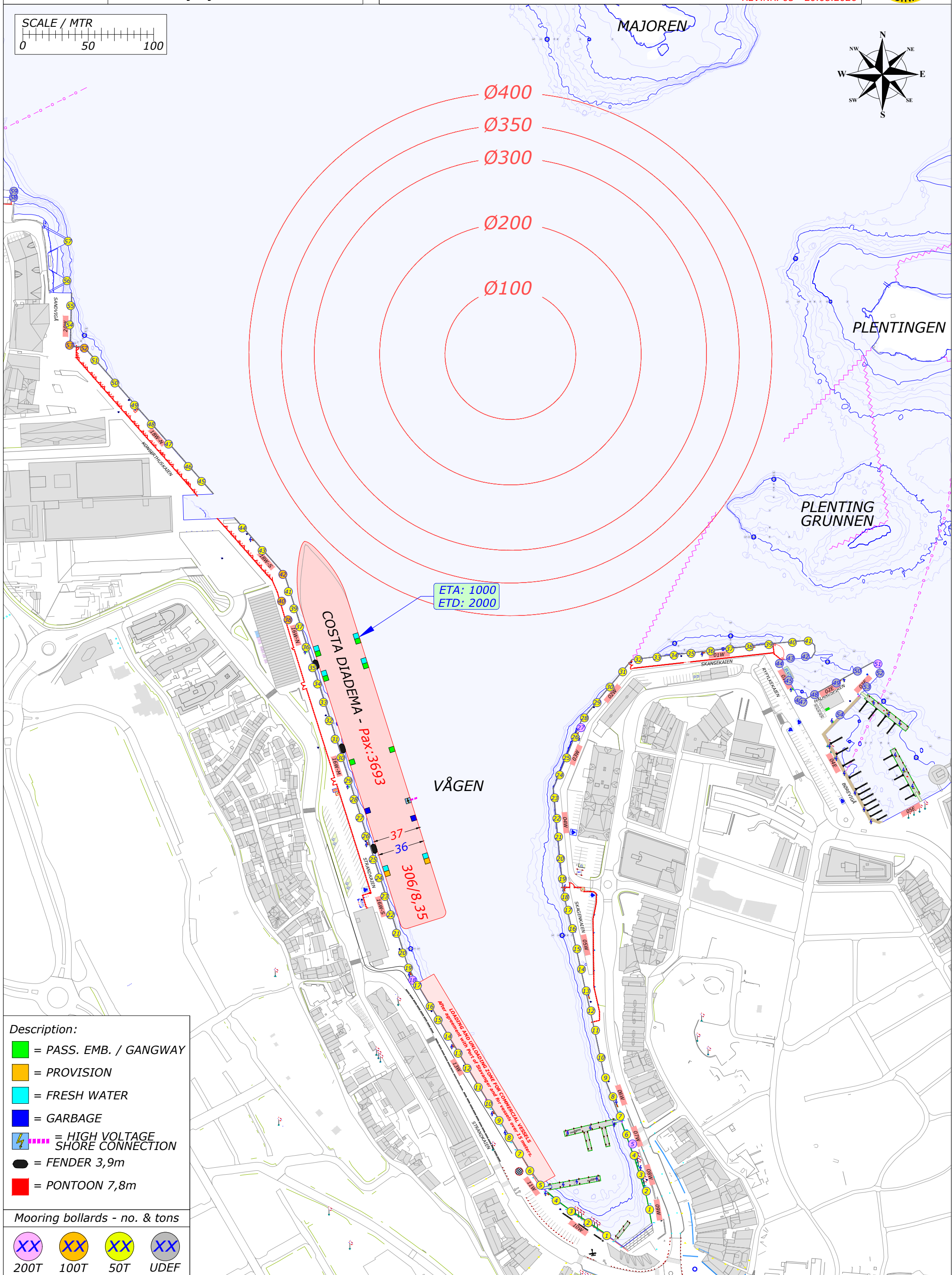
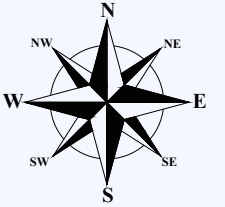
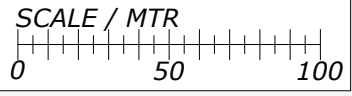


- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

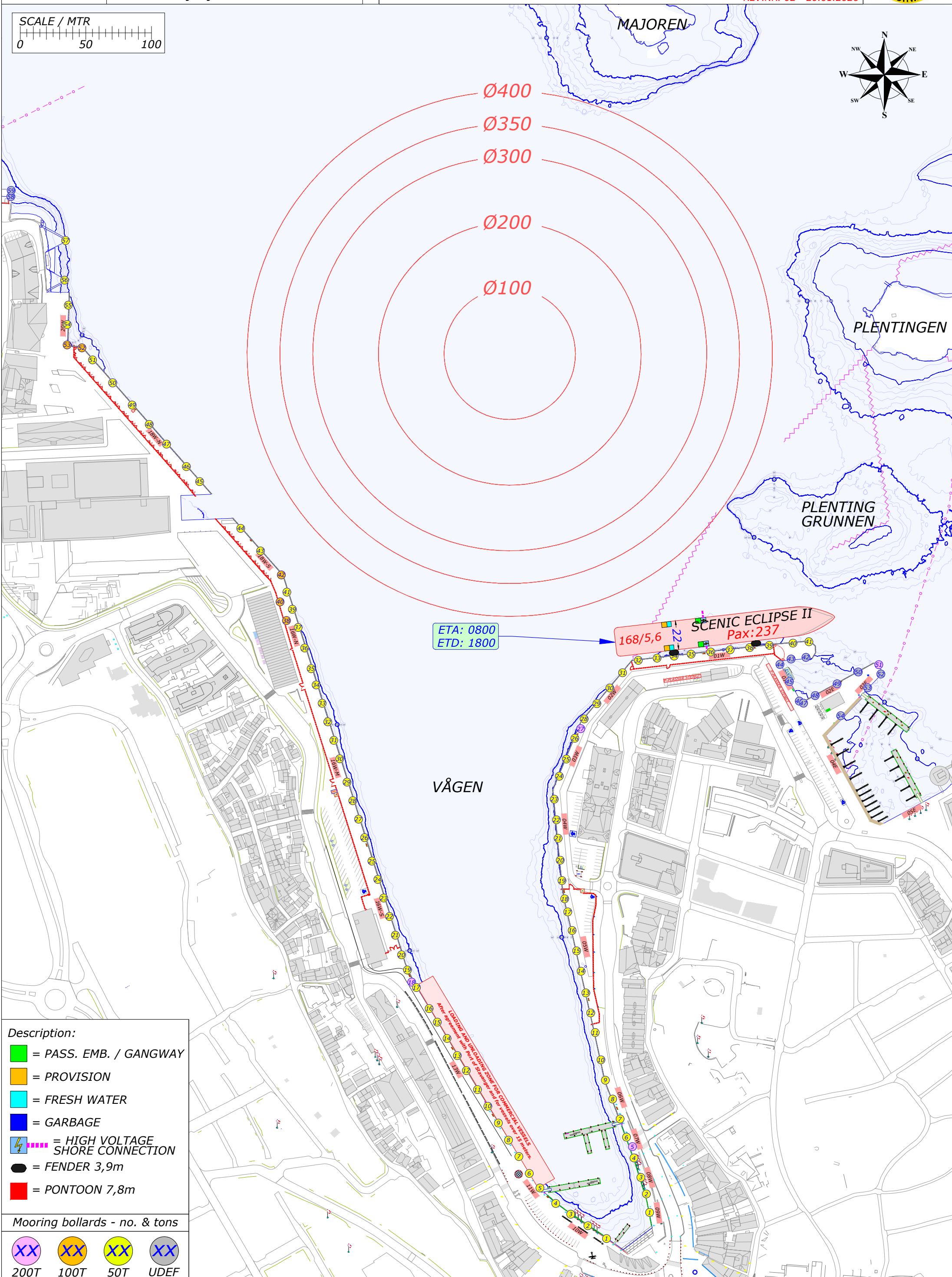
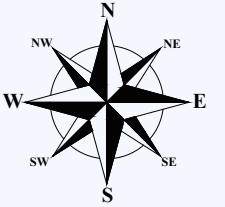
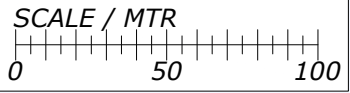
Mooring bollards - no. & tons

- XX 200T
- XX 100T
- XX 50T
- XX UDEF



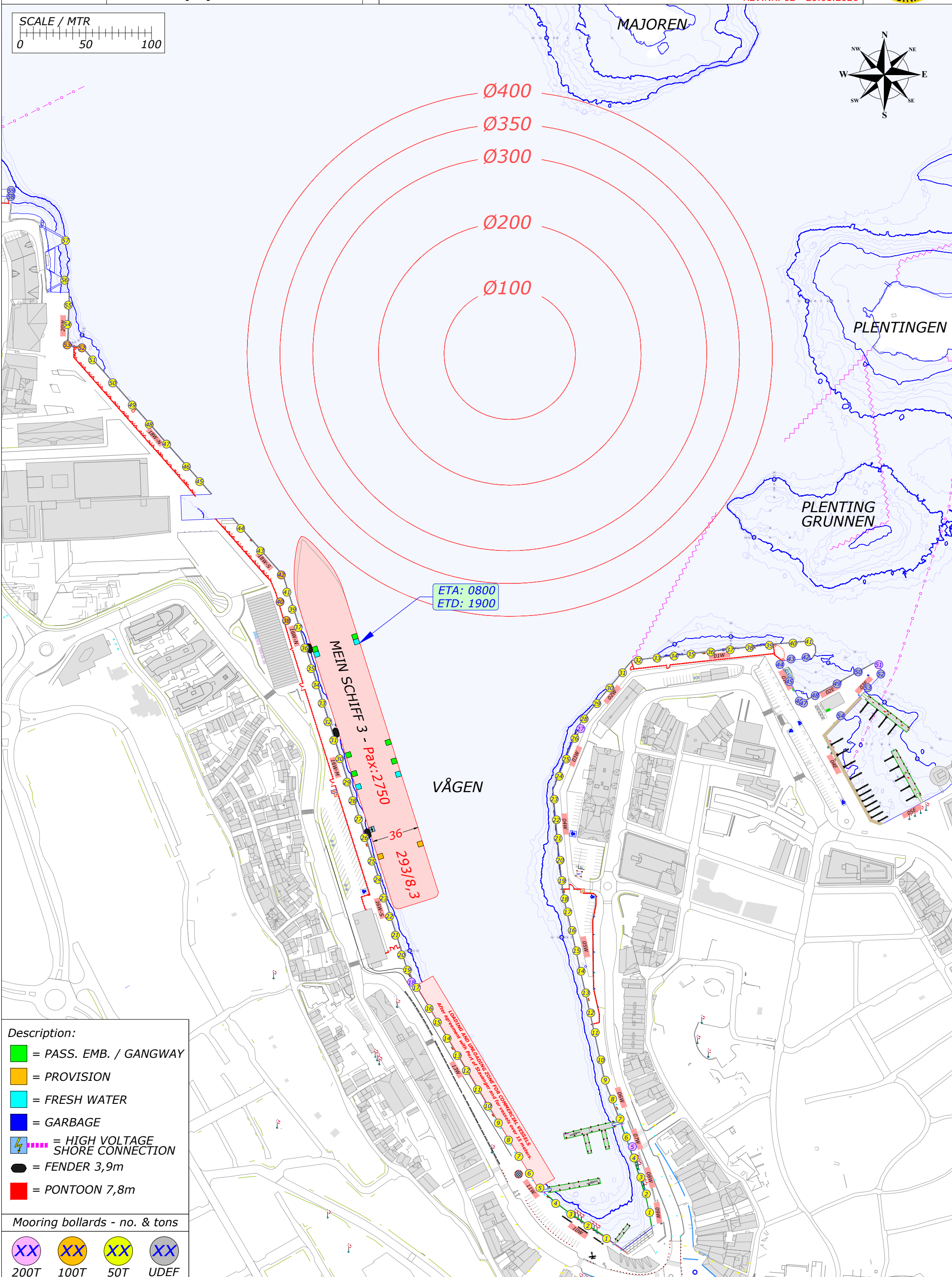
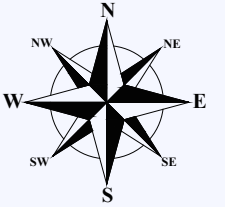
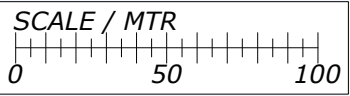
- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



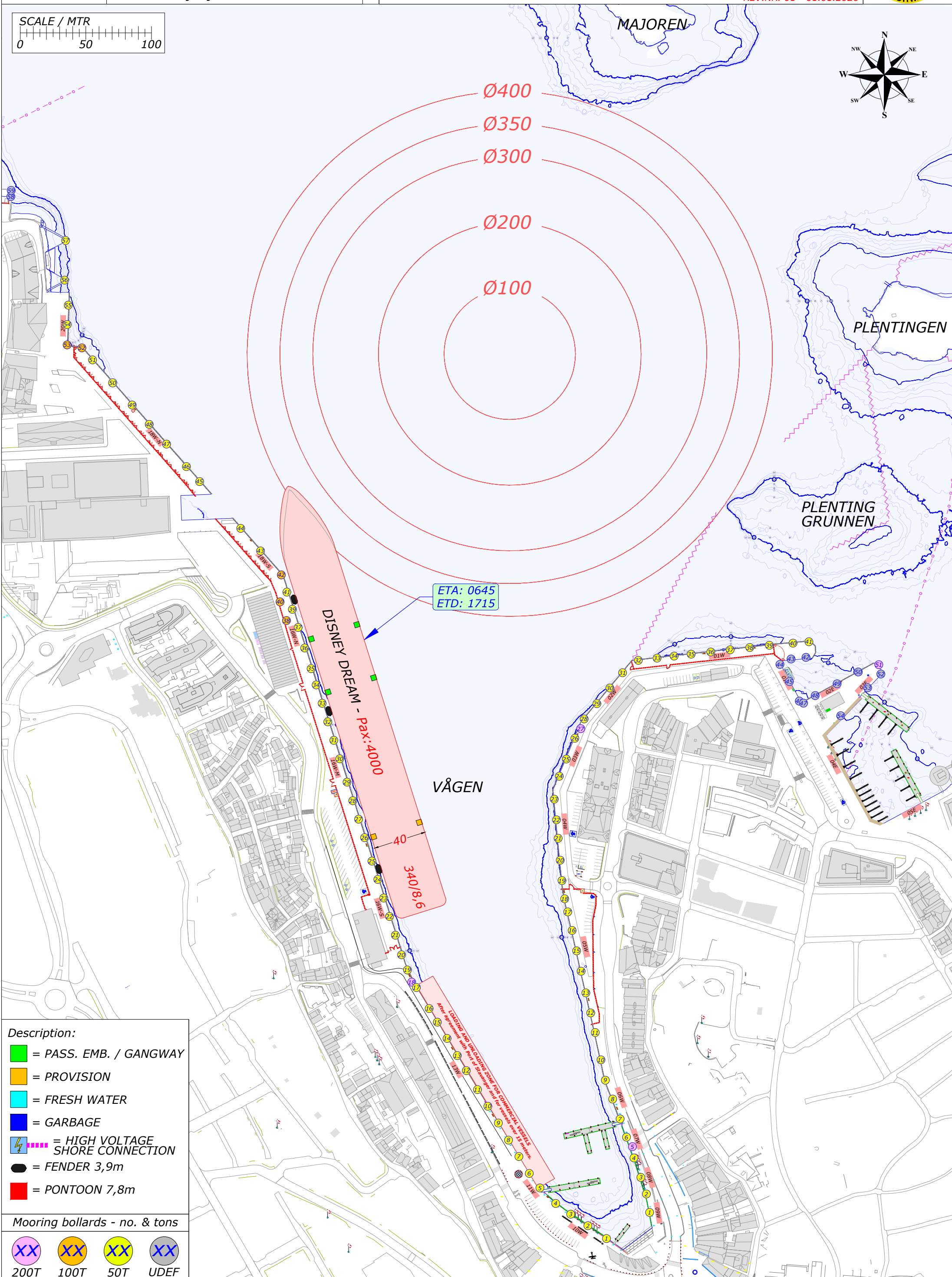
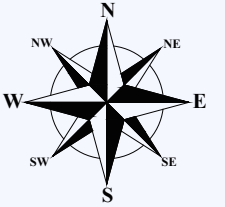
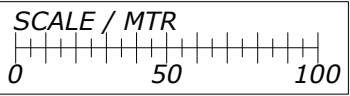
- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



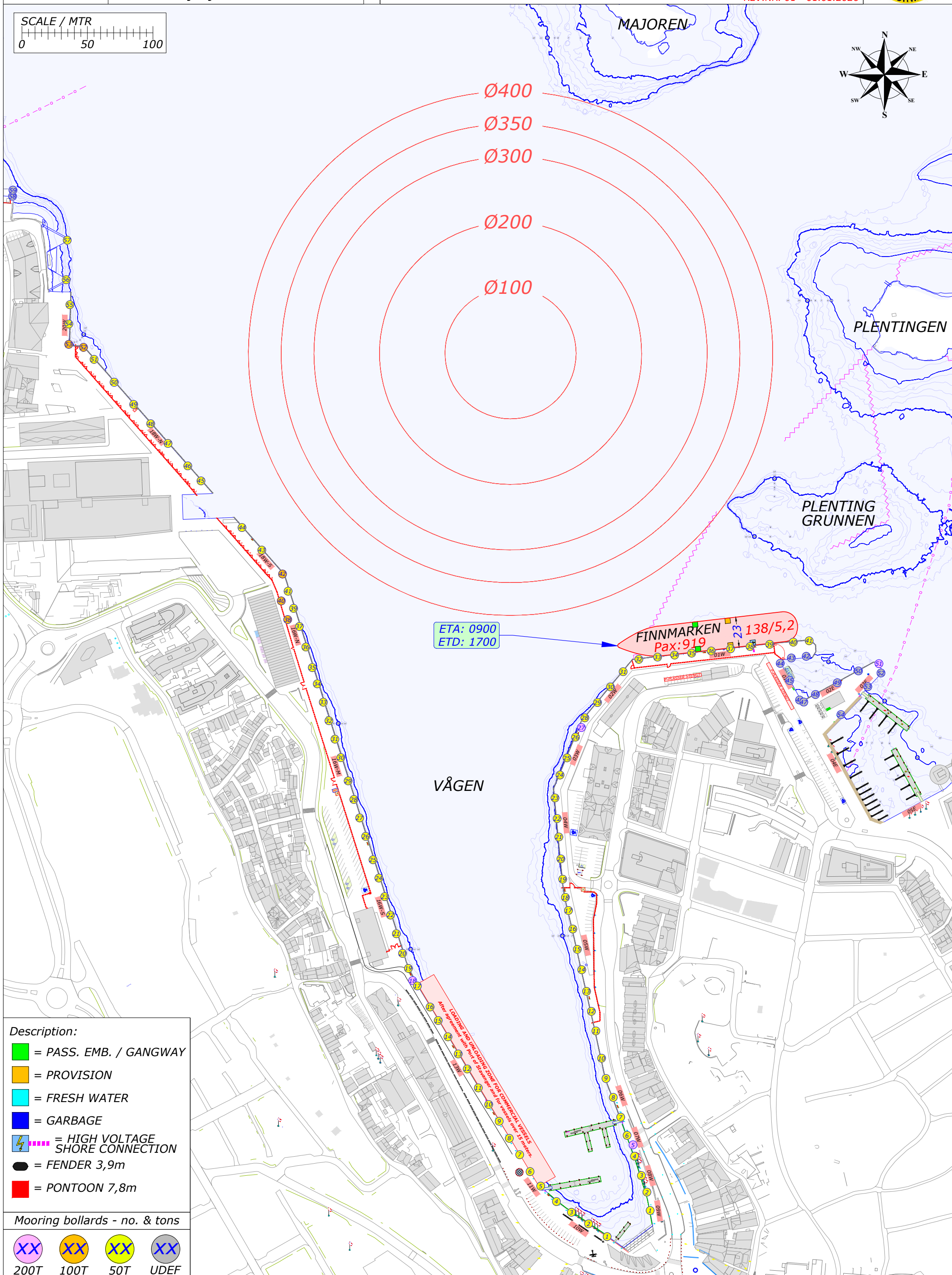
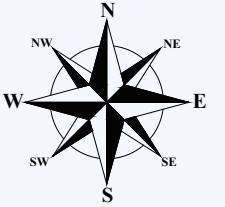
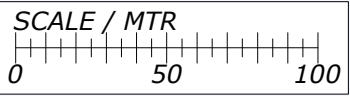
- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

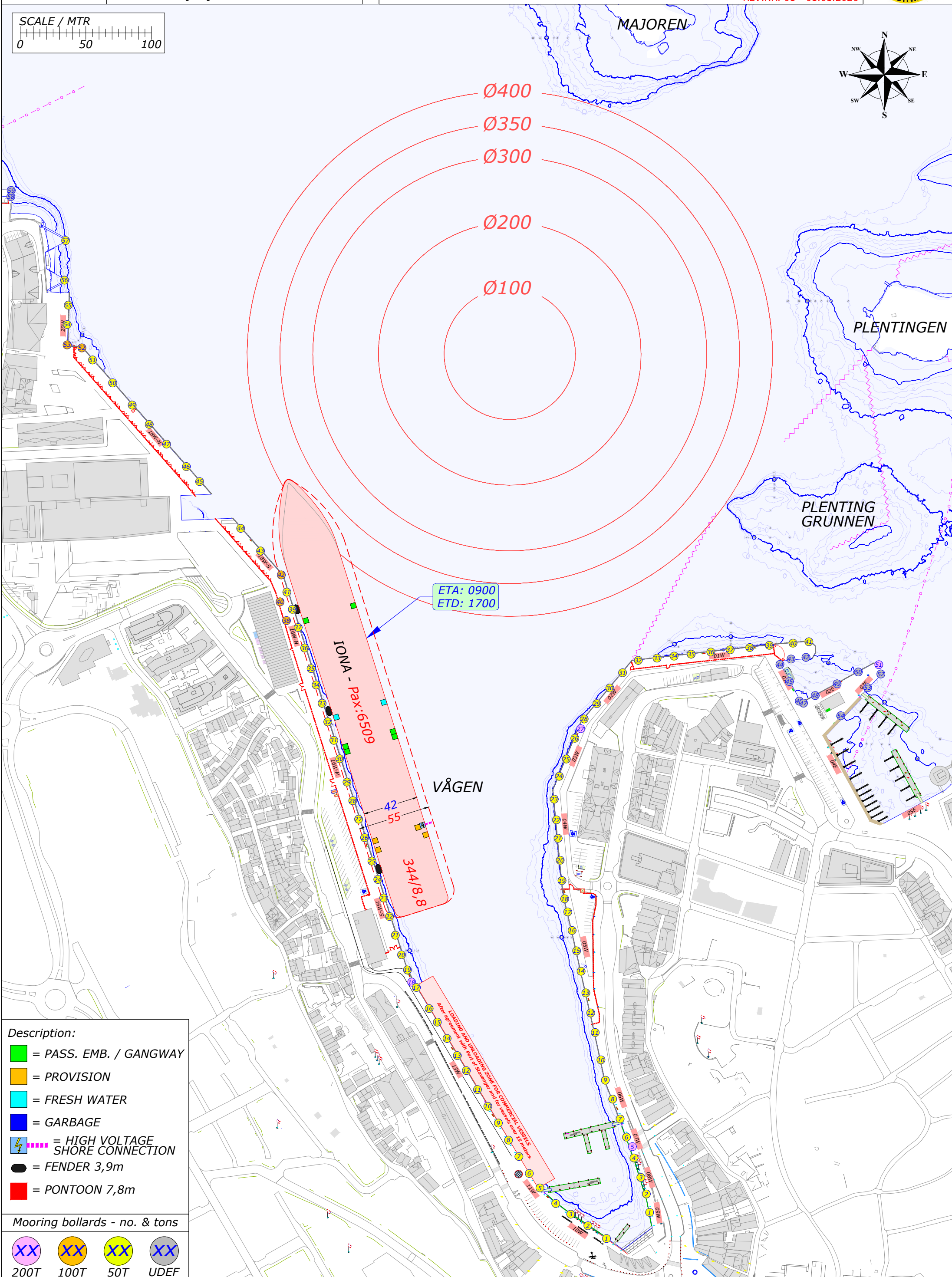
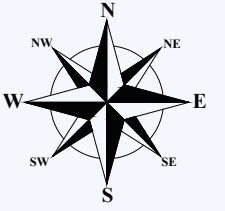
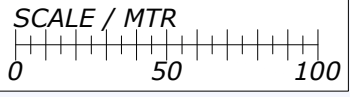
- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

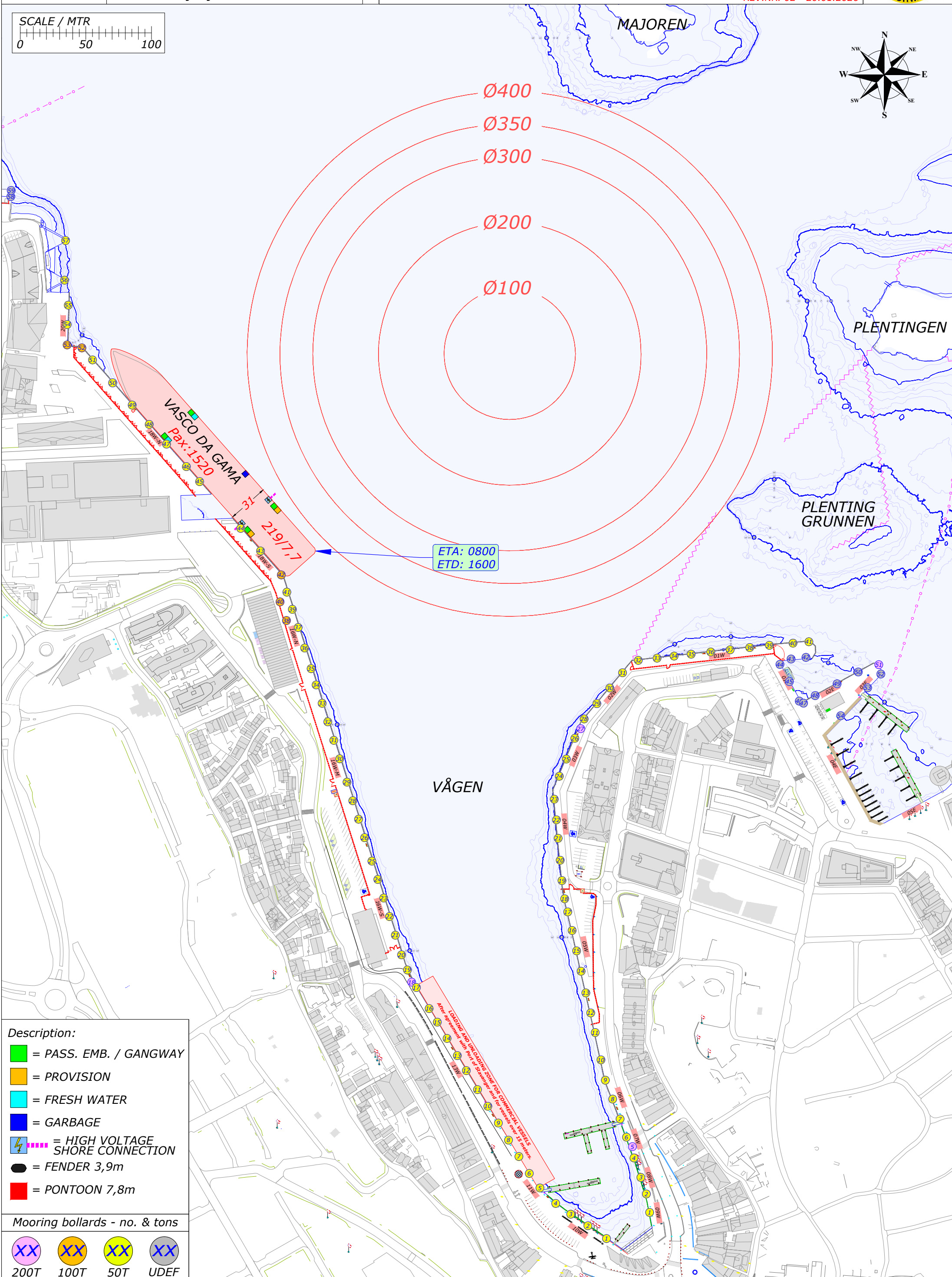
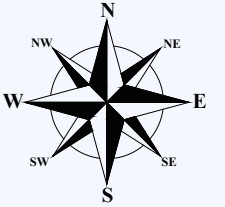
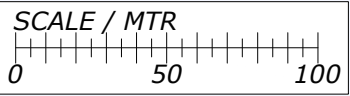
Mooring bollards - no. & tons

- 200T
- 100T
- 50T
- UDEF



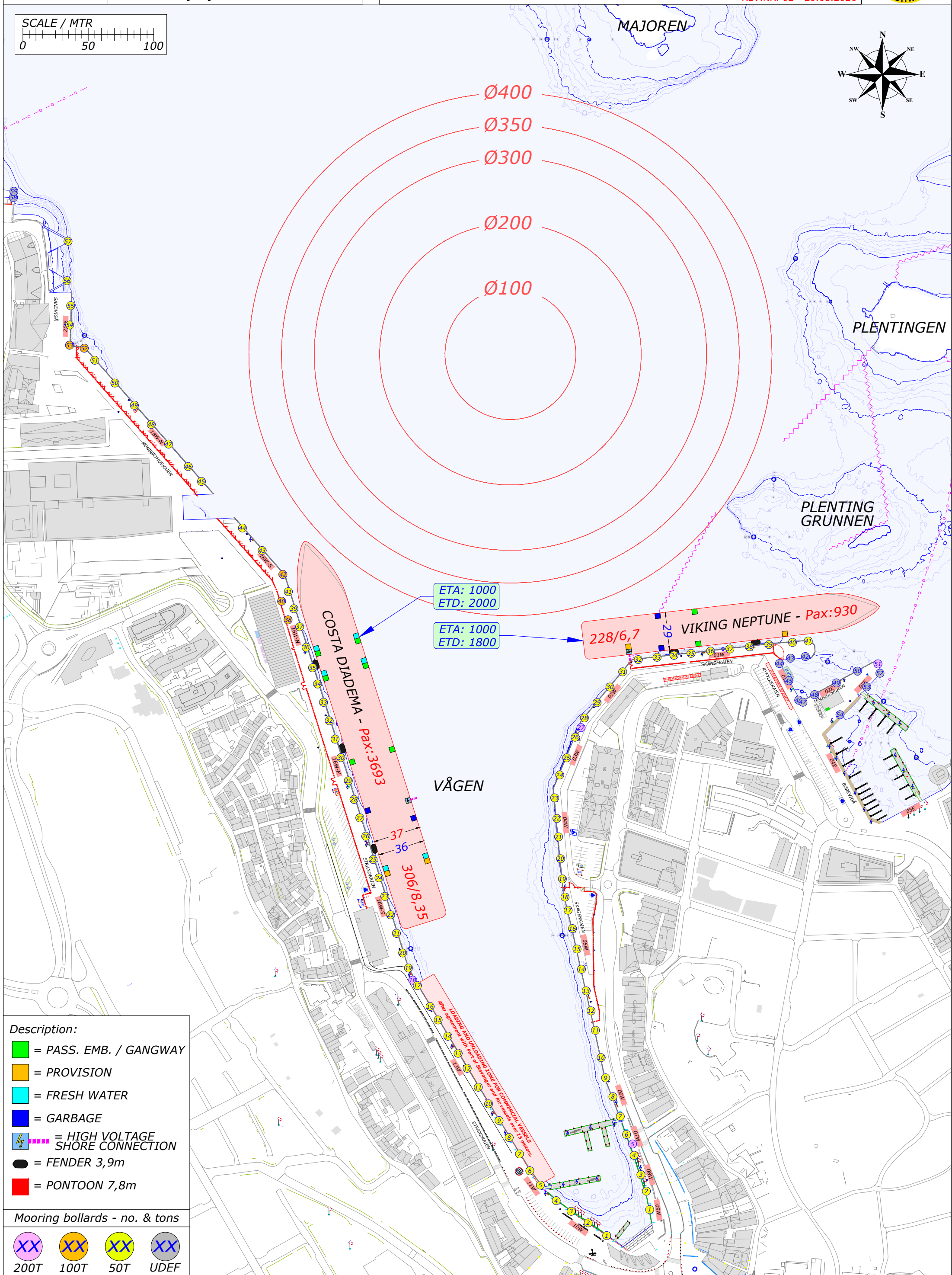
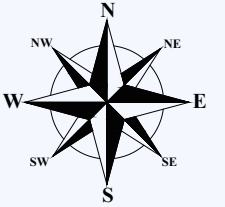
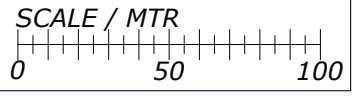
- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



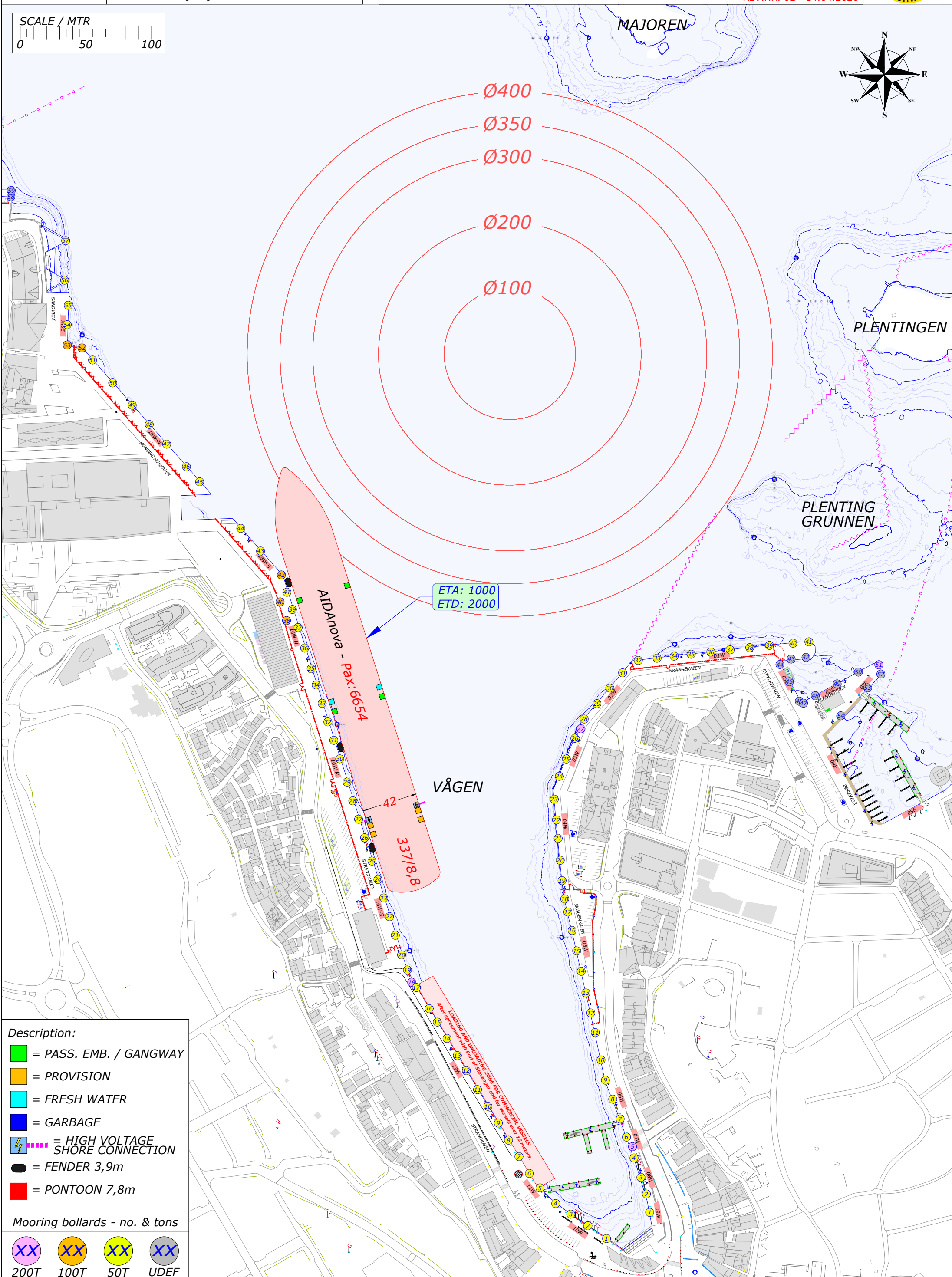
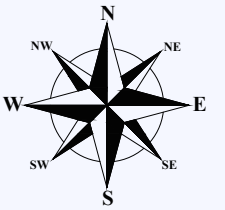
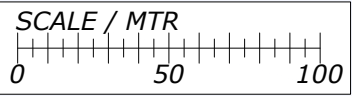
ETA: 1000
 ETD: 2000
 ETA: 1000
 ETD: 1800

228/6,7
 29
 VIKING NEPTUNE - Pax: 930

COSTA DIADEMA - Pax: 3693
 37
 36
 306/8,35

- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF

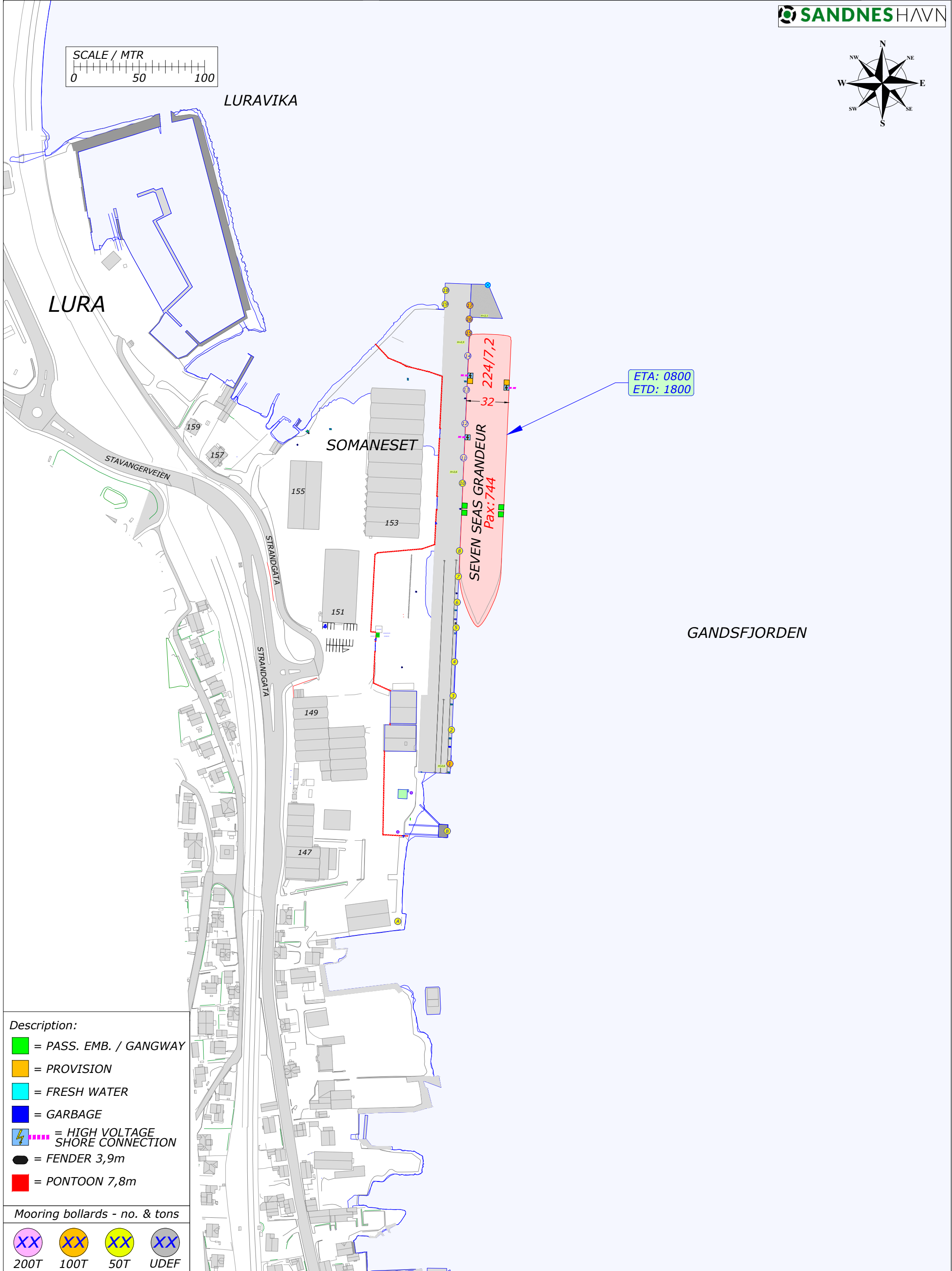
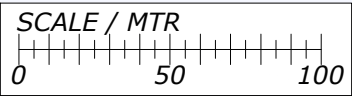
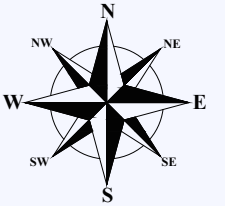


Description:

- = PASS. EMB. / GANGWAY
- = PROVISION
- = FRESH WATER
- = GARBAGE
- = HIGH VOLTAGE SHORE CONNECTION
- = FENDER 3,9m
- = PONTOON 7,8m

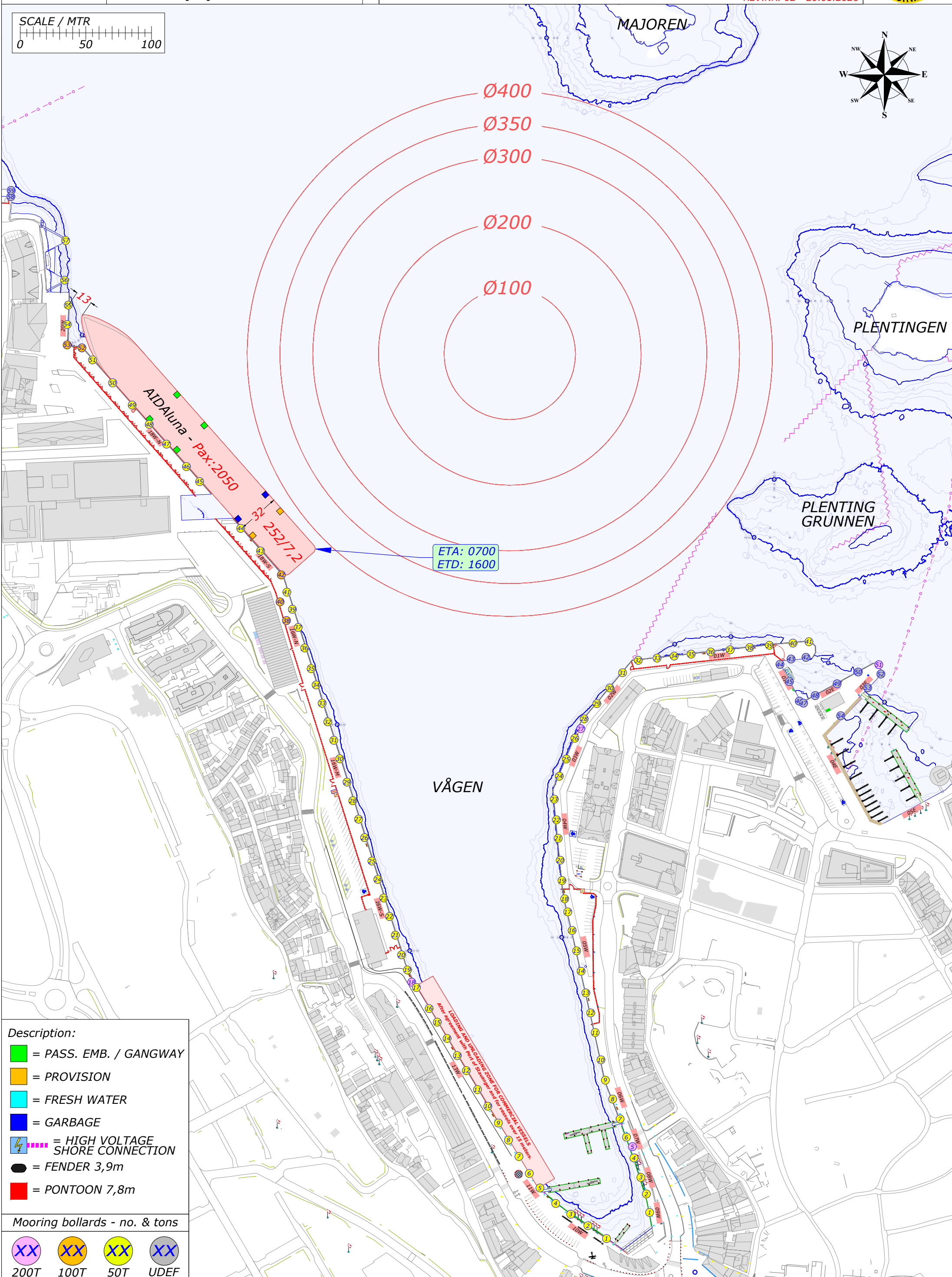
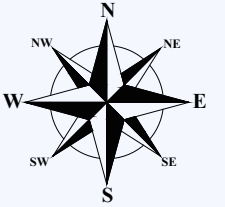
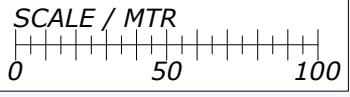
Mooring bollards - no. & tons

XX	XX	XX	XX
200T	100T	50T	UDEF



- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

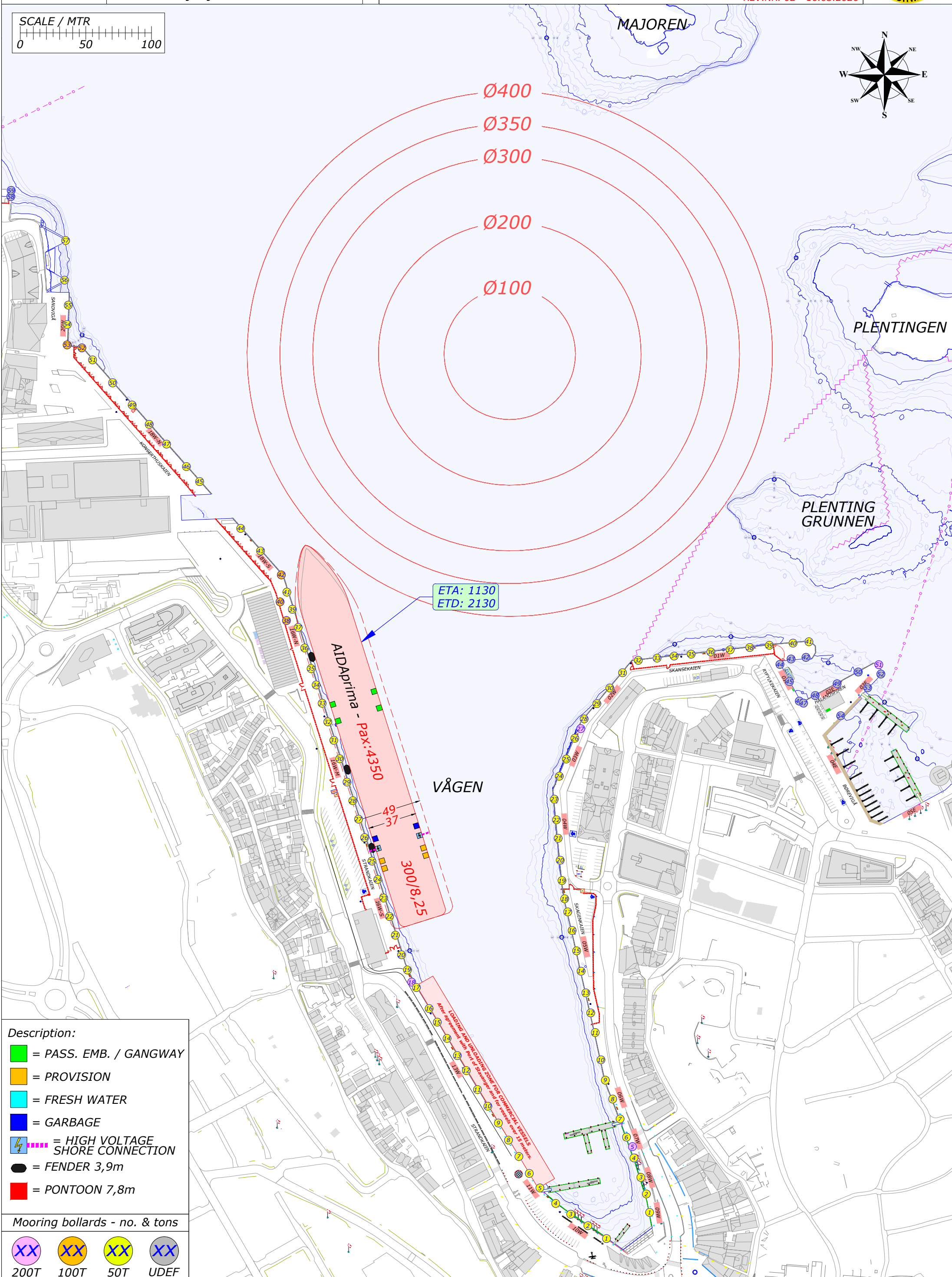
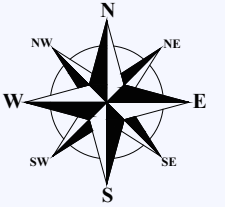
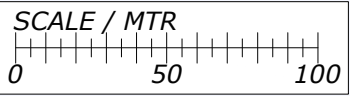
- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

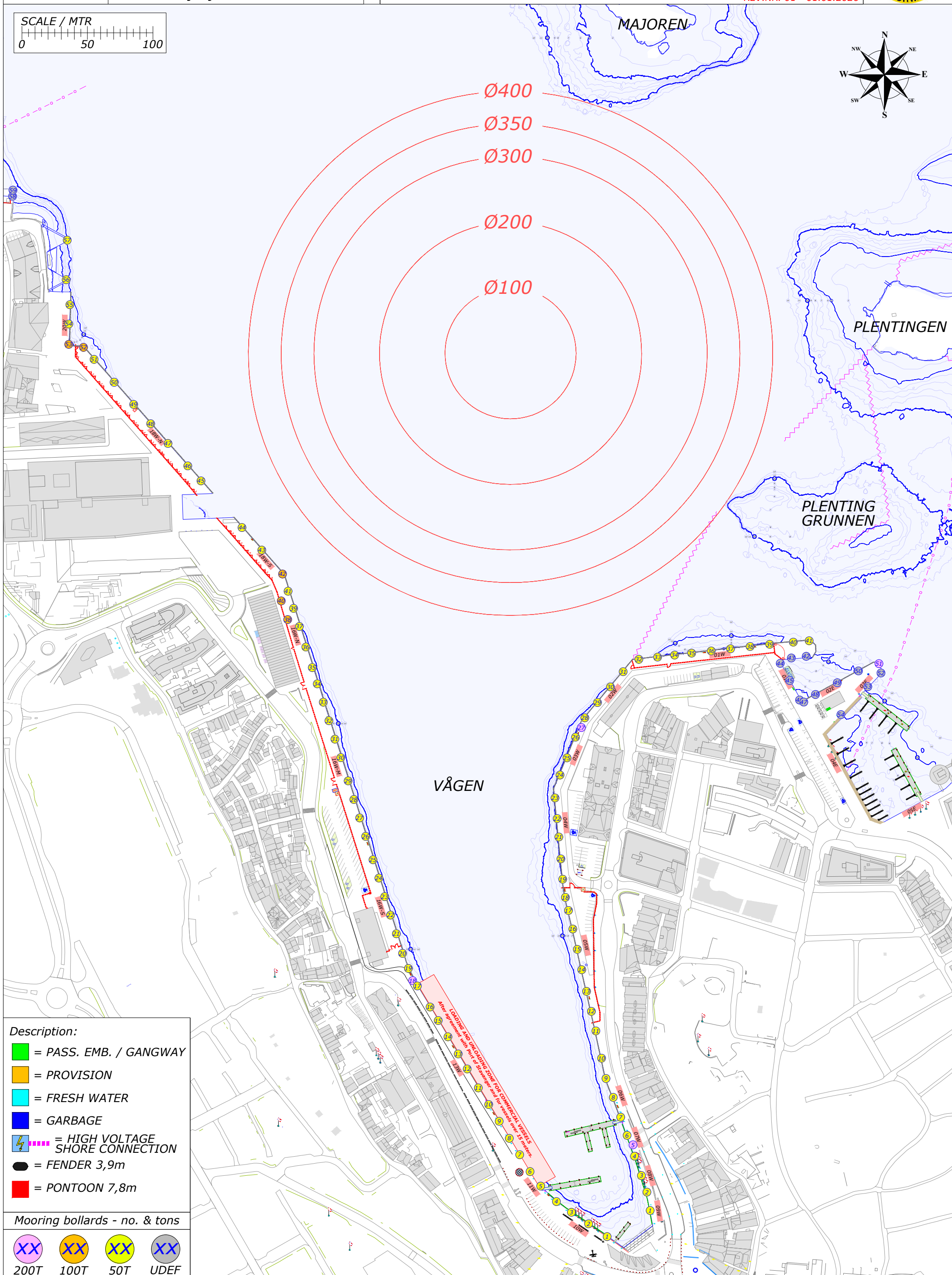
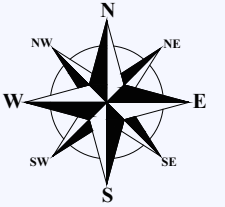
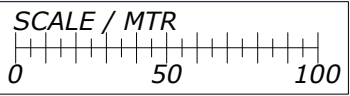
Mooring bollards - no. & tons

- XX 200T
- XX 100T
- XX 50T
- XX UDEF



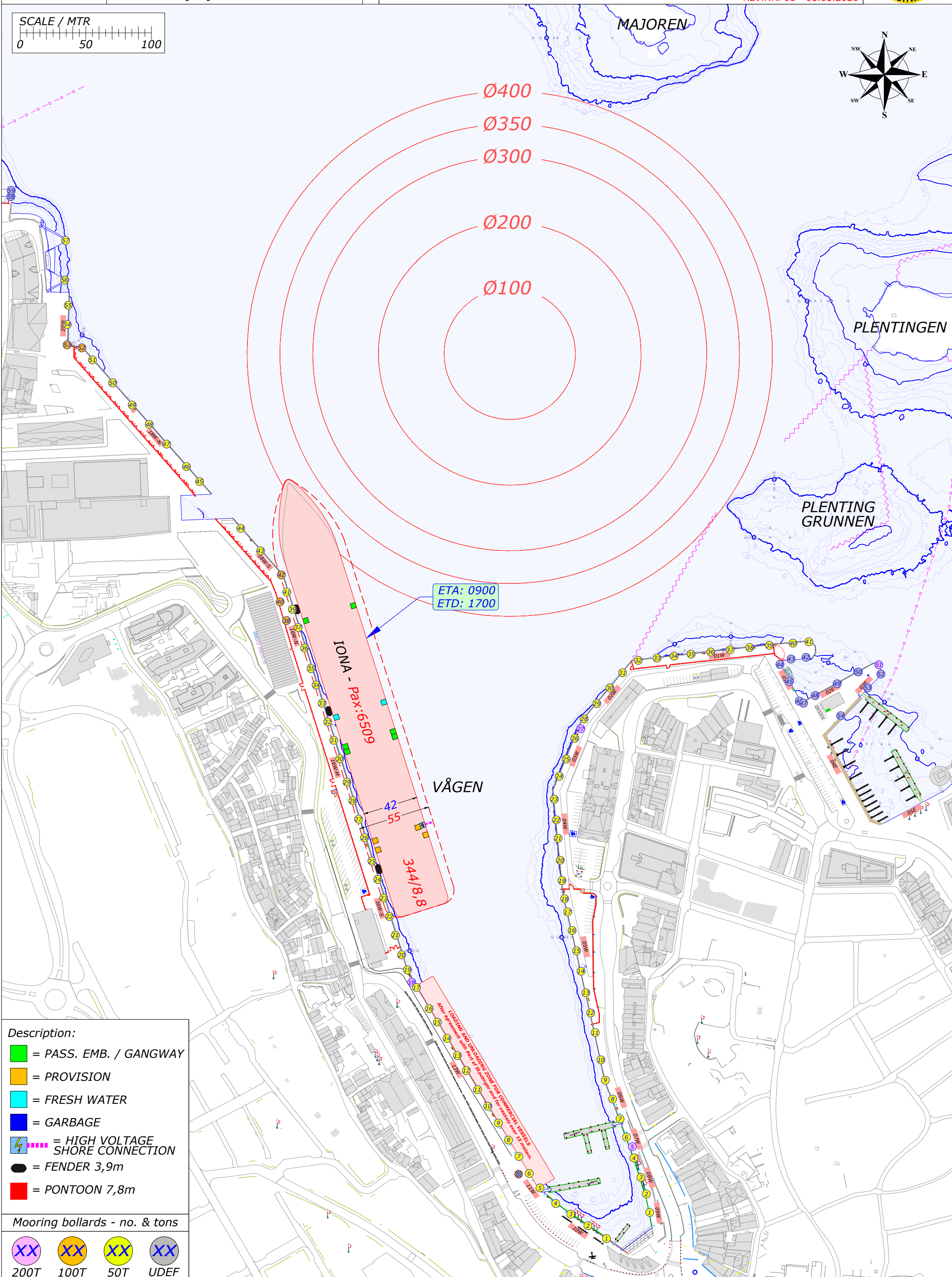
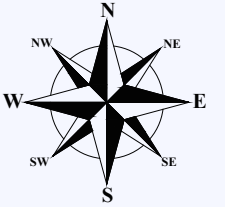
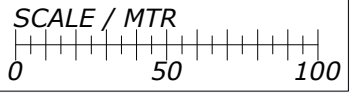
- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

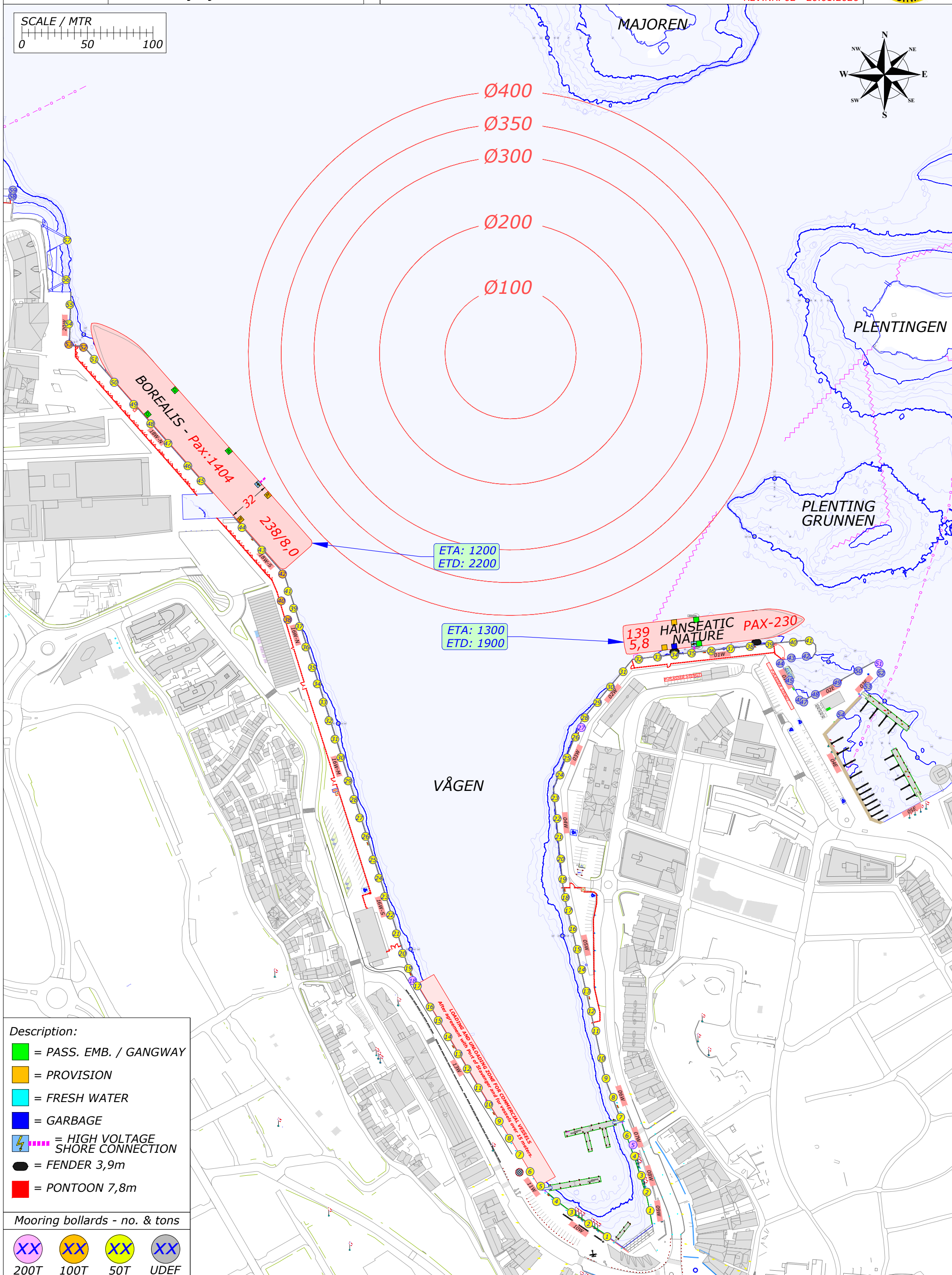
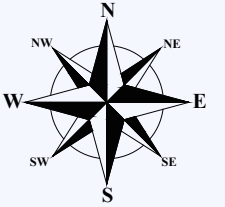
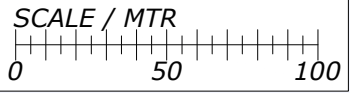
- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

Mooring bollards - no. & tons

- XX 200T
- XX 100T
- XX 50T
- XX UDEF

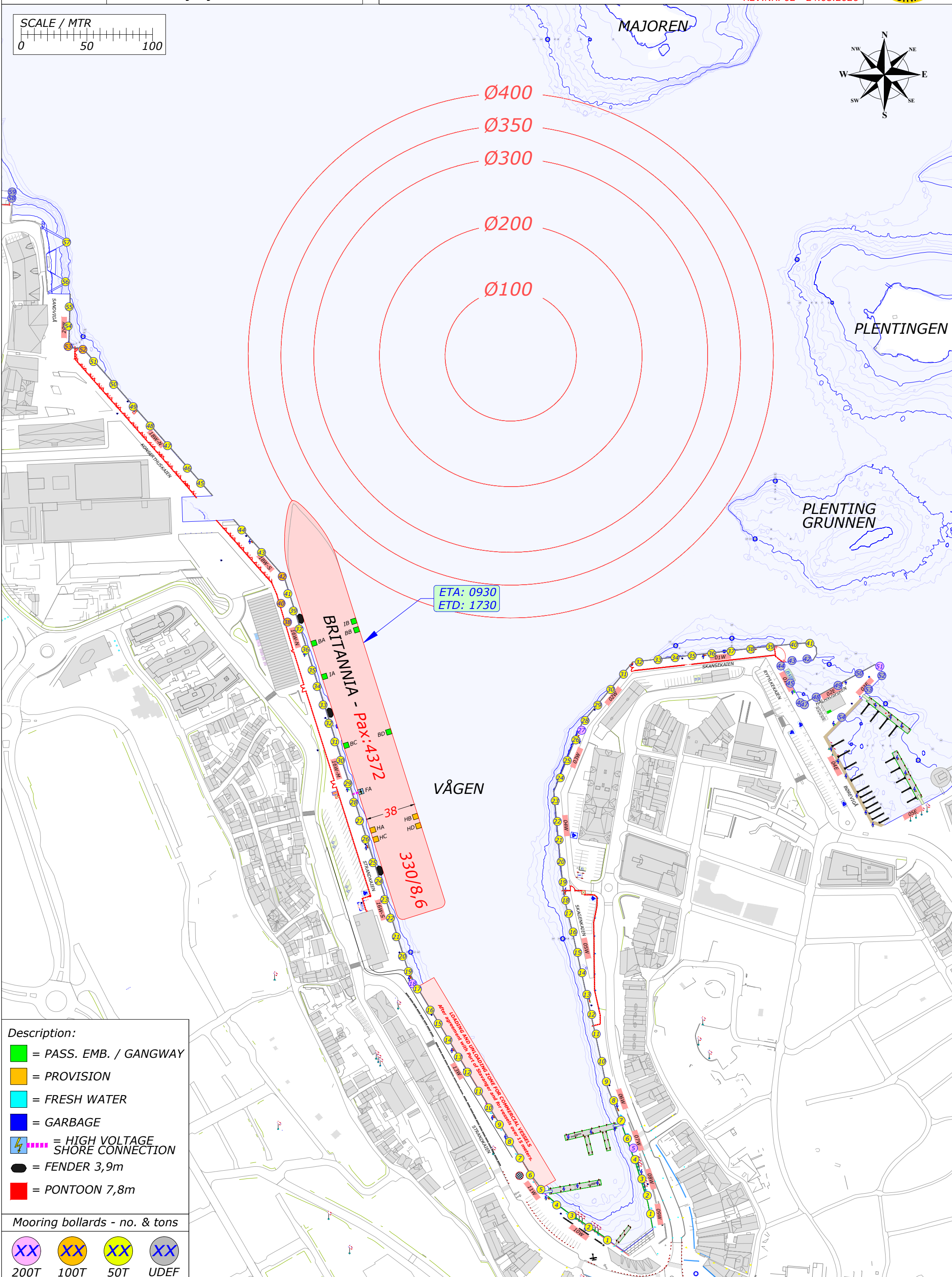
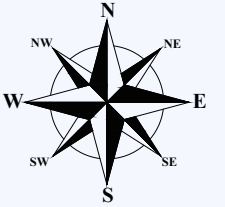
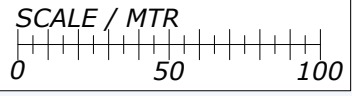


Description:

- = PASS. EMB. / GANGWAY
- = PROVISION
- = FRESH WATER
- = GARBAGE
- = HIGH VOLTAGE SHORE CONNECTION
- = FENDER 3,9m
- = PONTOON 7,8m

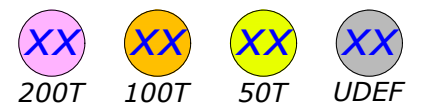
Mooring bollards - no. & tons

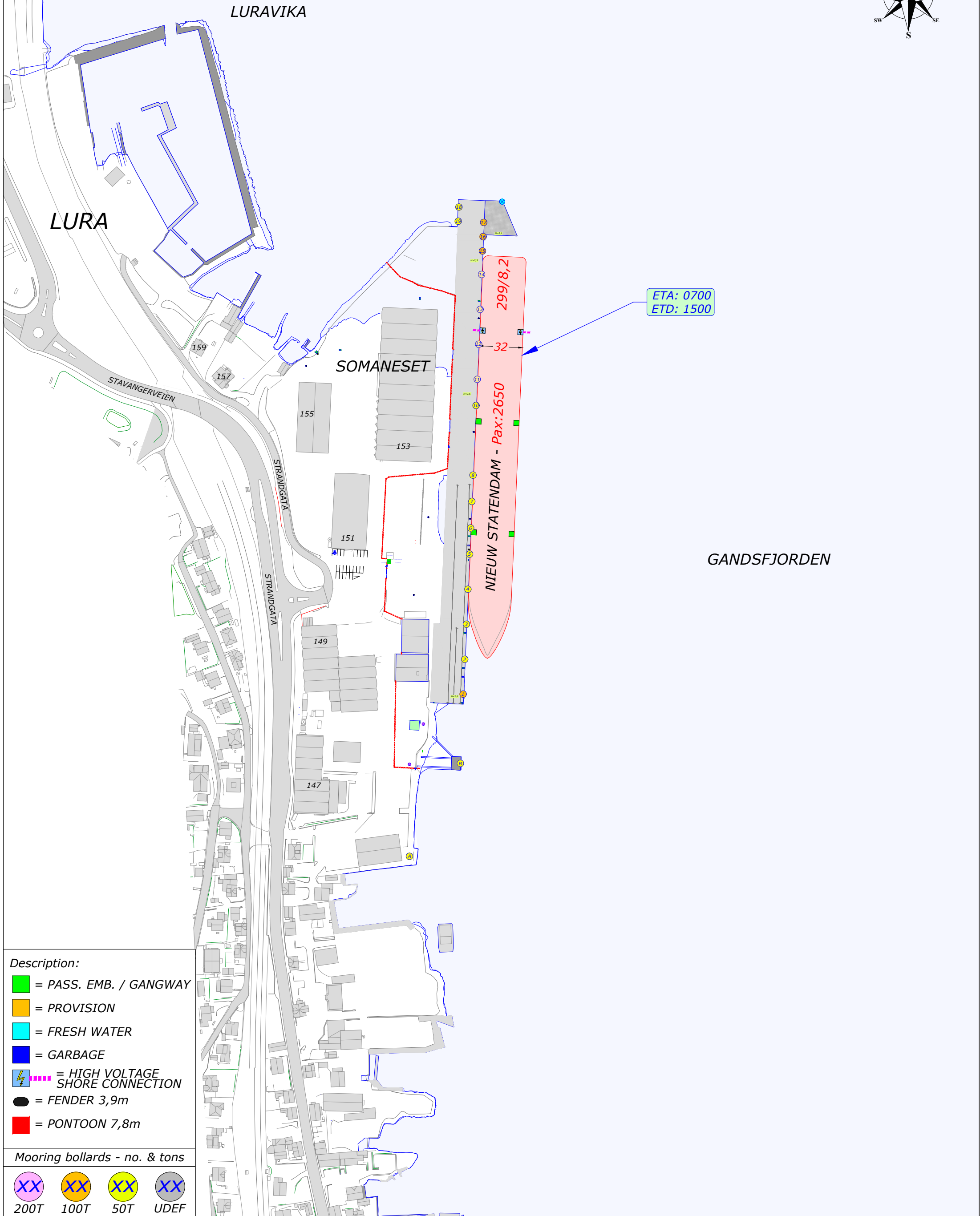
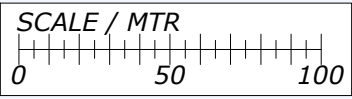
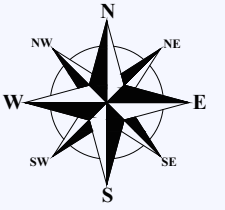
- XX
200T
- XX
100T
- XX
50T
- XX
UDEF



- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

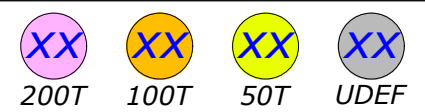
Mooring bollards - no. & tons

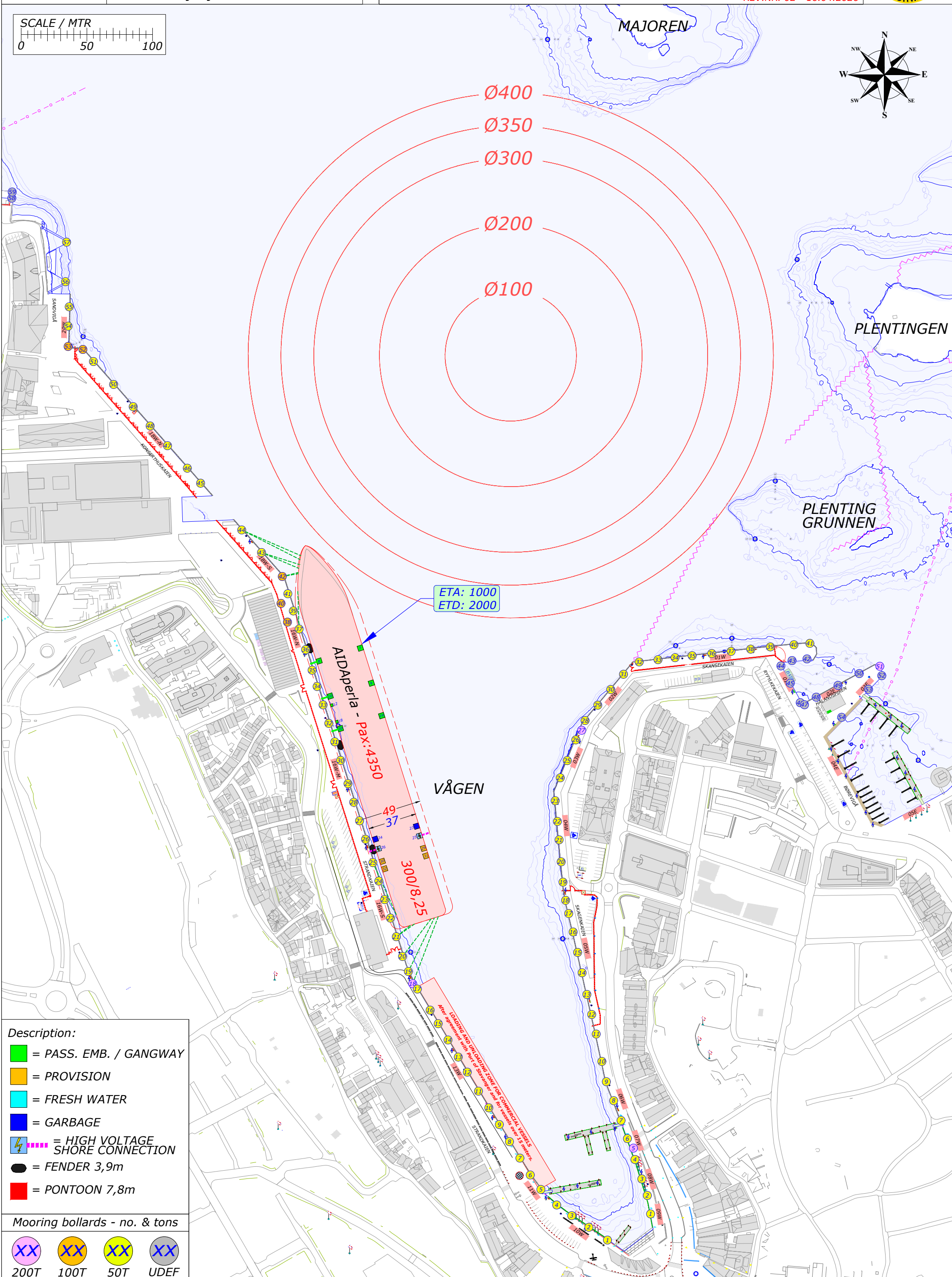
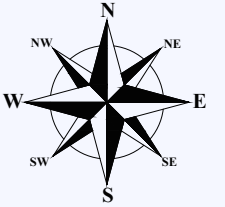




- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

Mooring bollards - no. & tons





ETA: 1000
 ETD: 2000

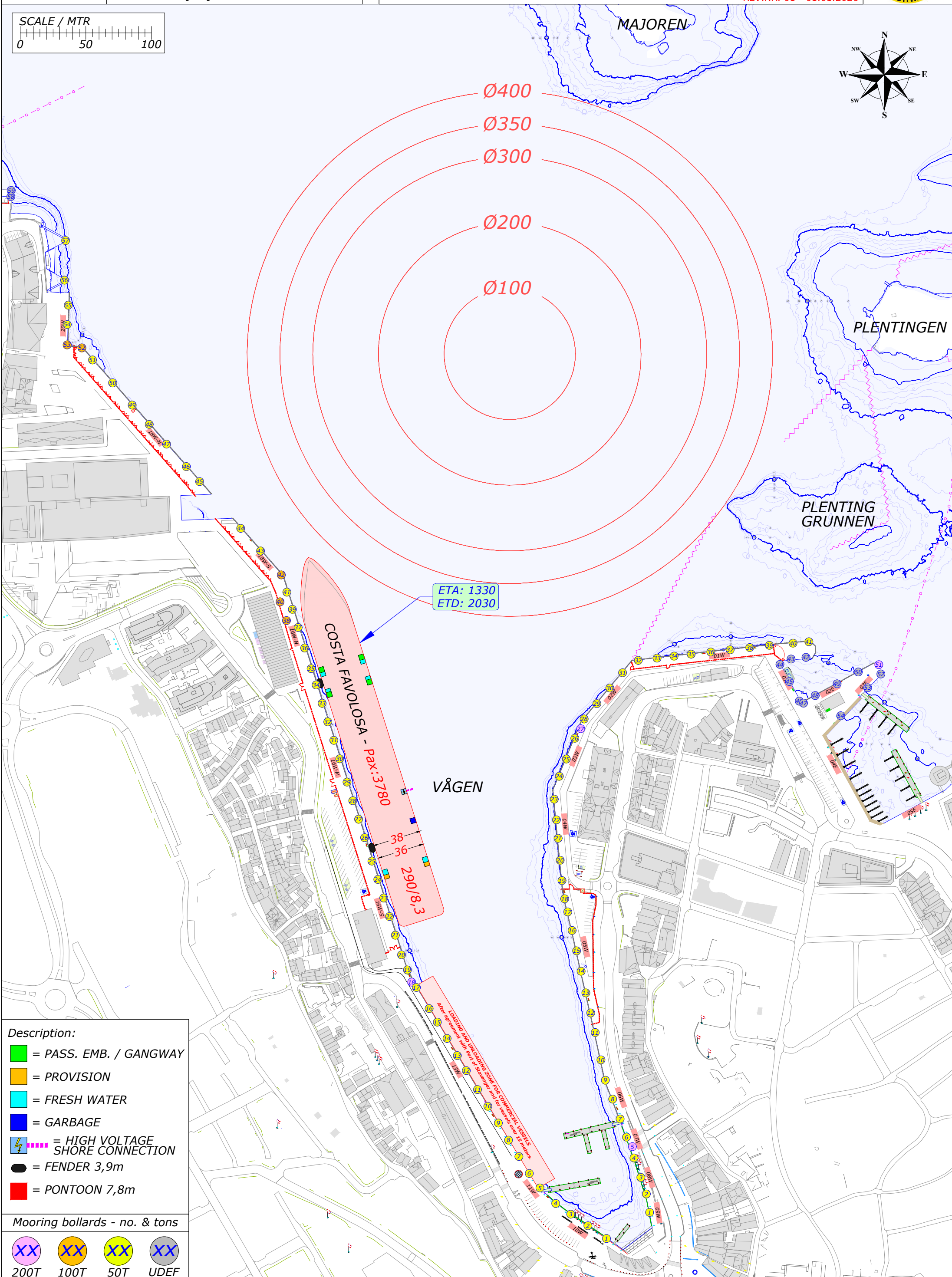
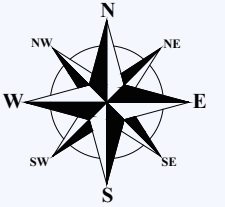
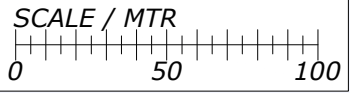
AIDAPERIA - Pax: 4350
 300/8,25

VÅGEN

- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

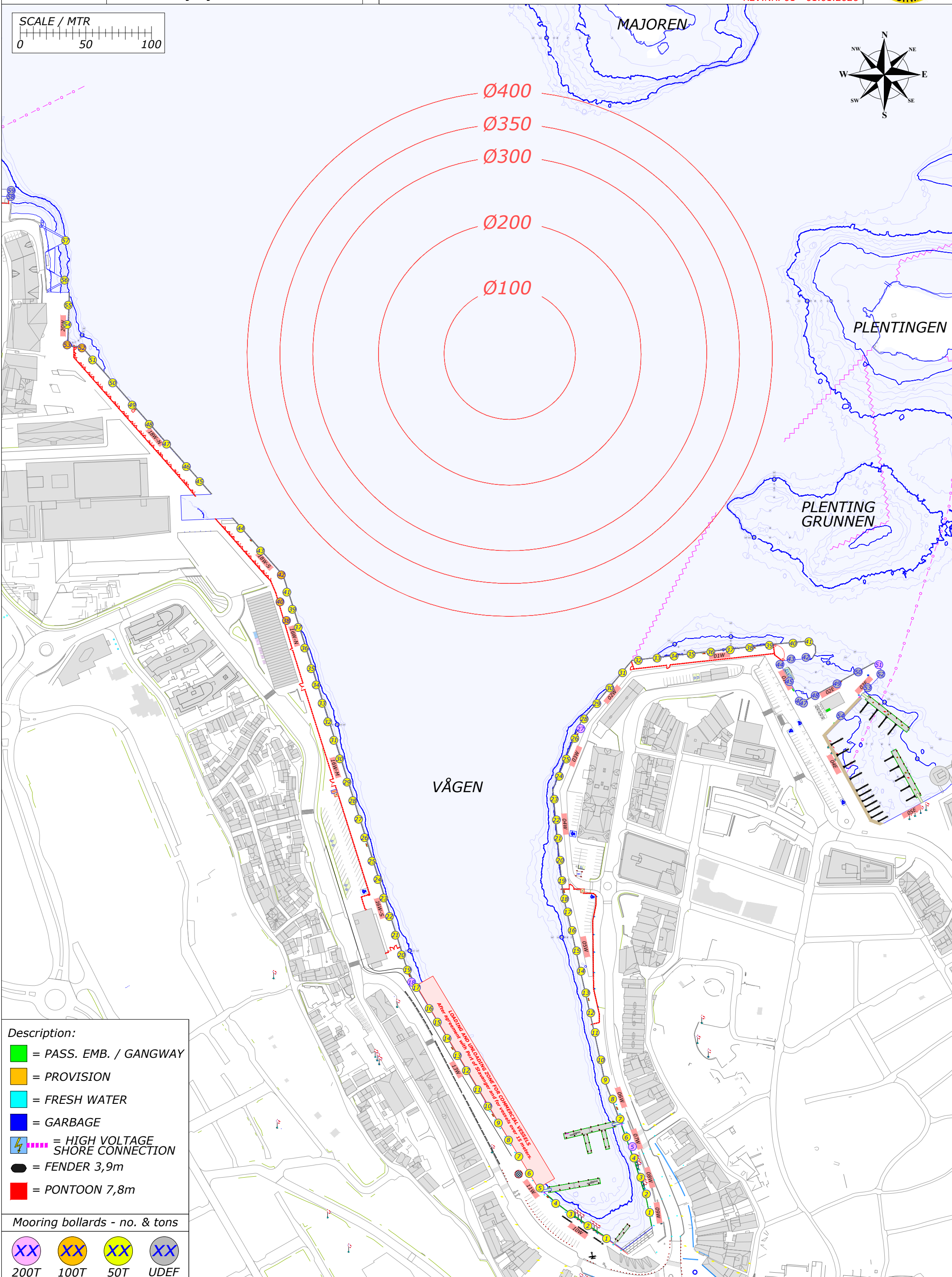
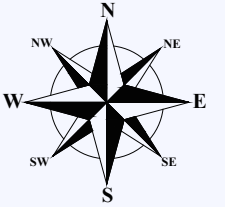
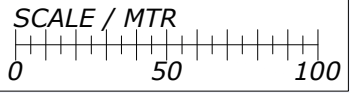
- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF

LOADING AND UNLOADING ZONE FOR COMMERCIAL VESSELS
 After agreement with port of Stavanger and its vessels over 15 meters



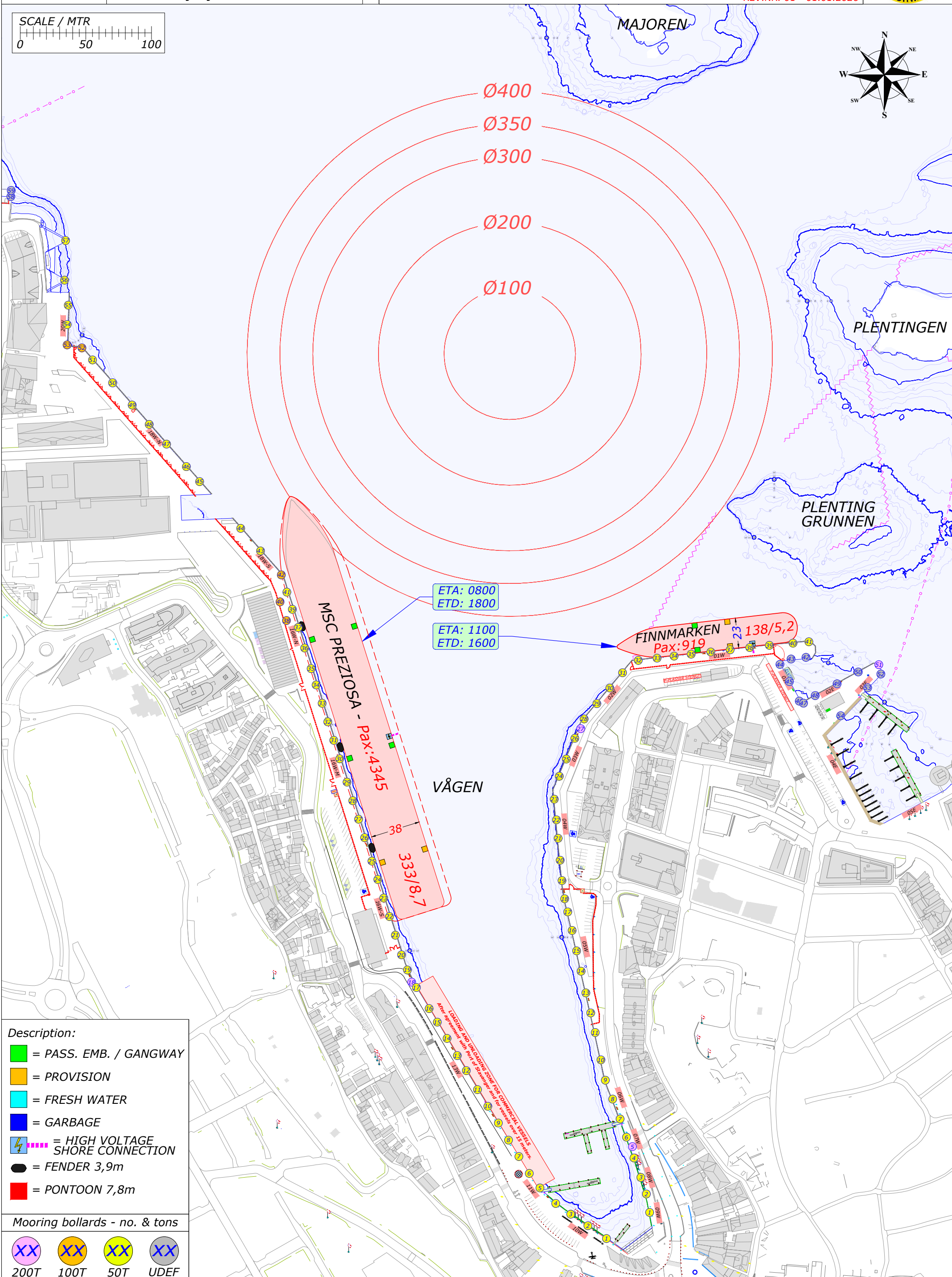
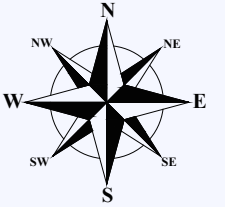
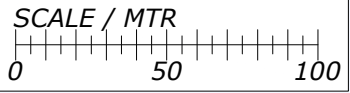
- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



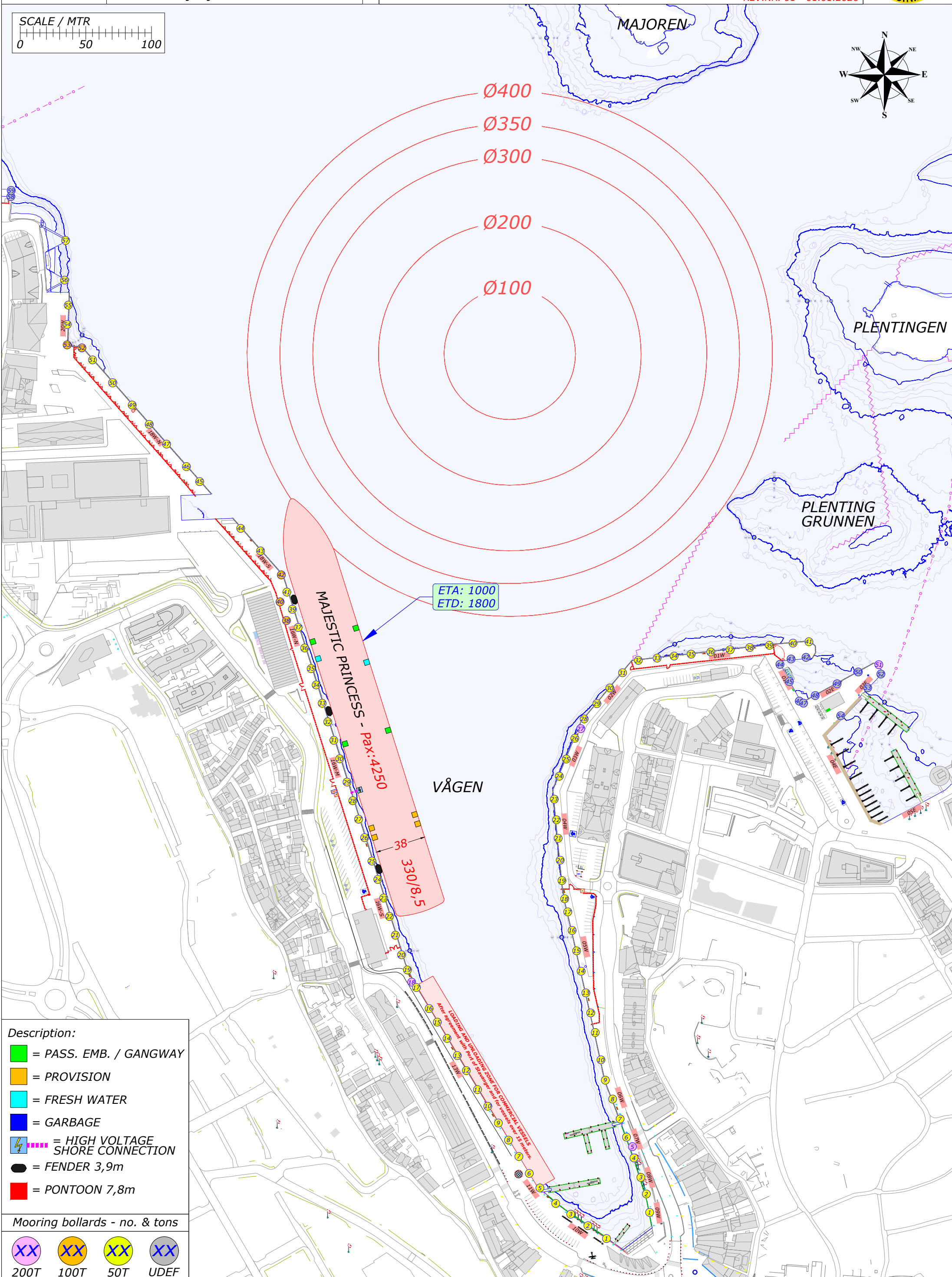
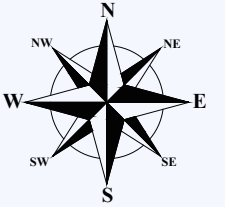
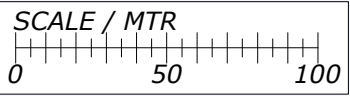
- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

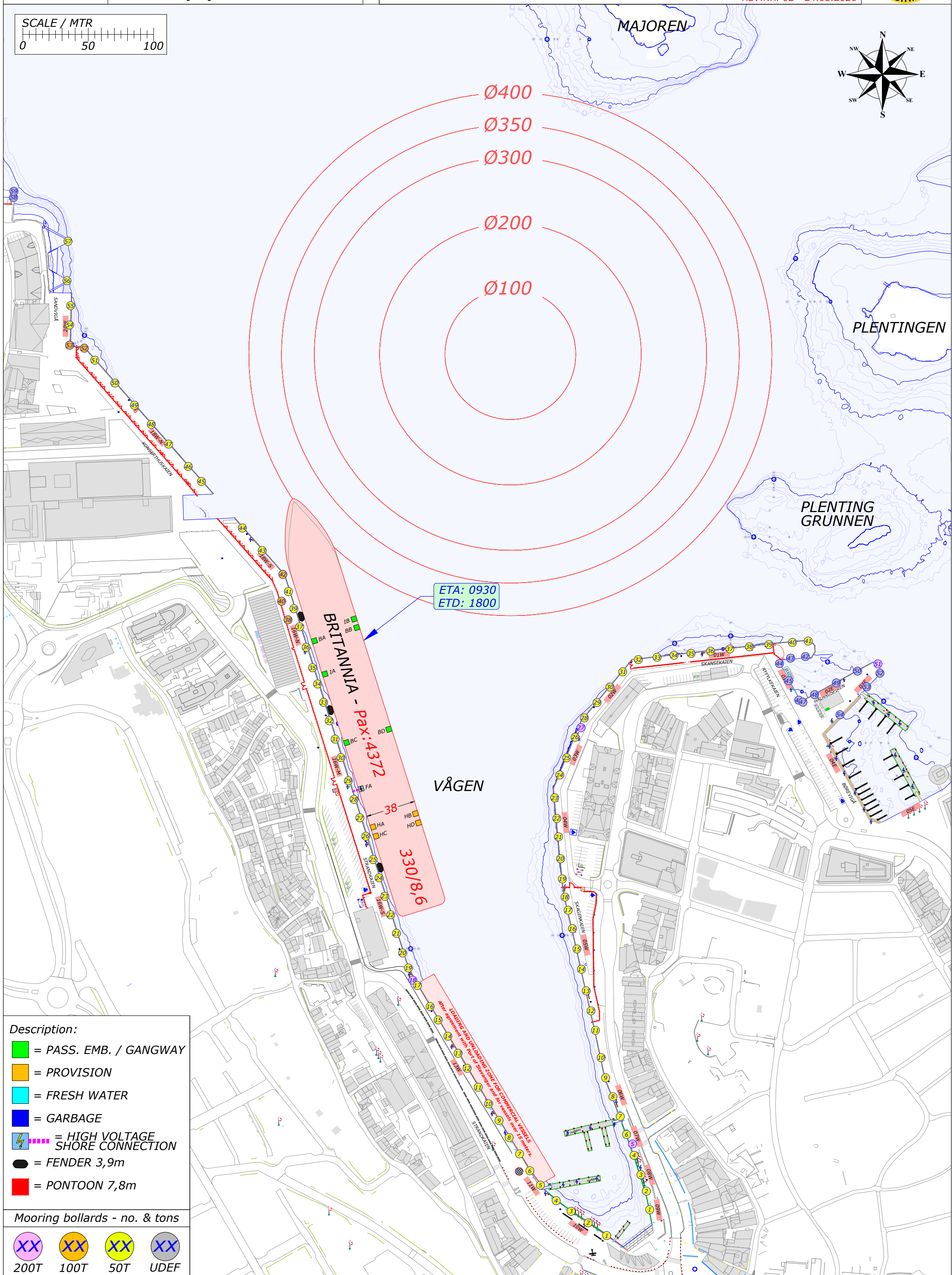
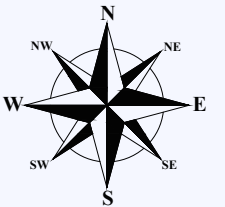
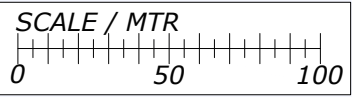
- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

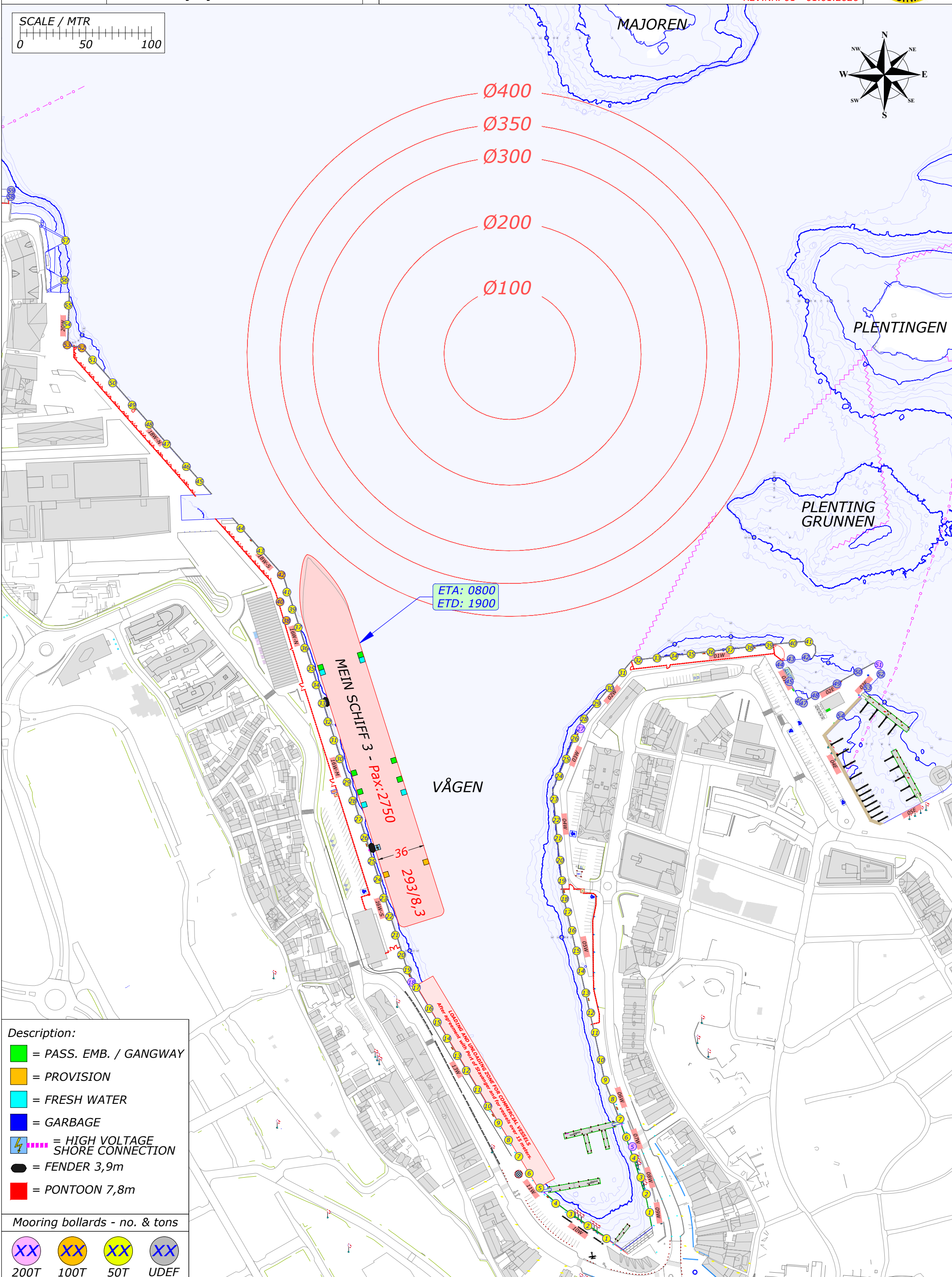
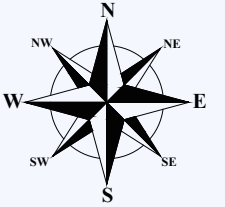
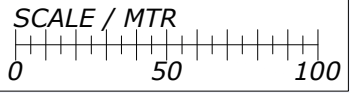
Mooring bollards - no. & tons

- XX 200T
- XX 100T
- XX 50T
- XX UDEF



- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

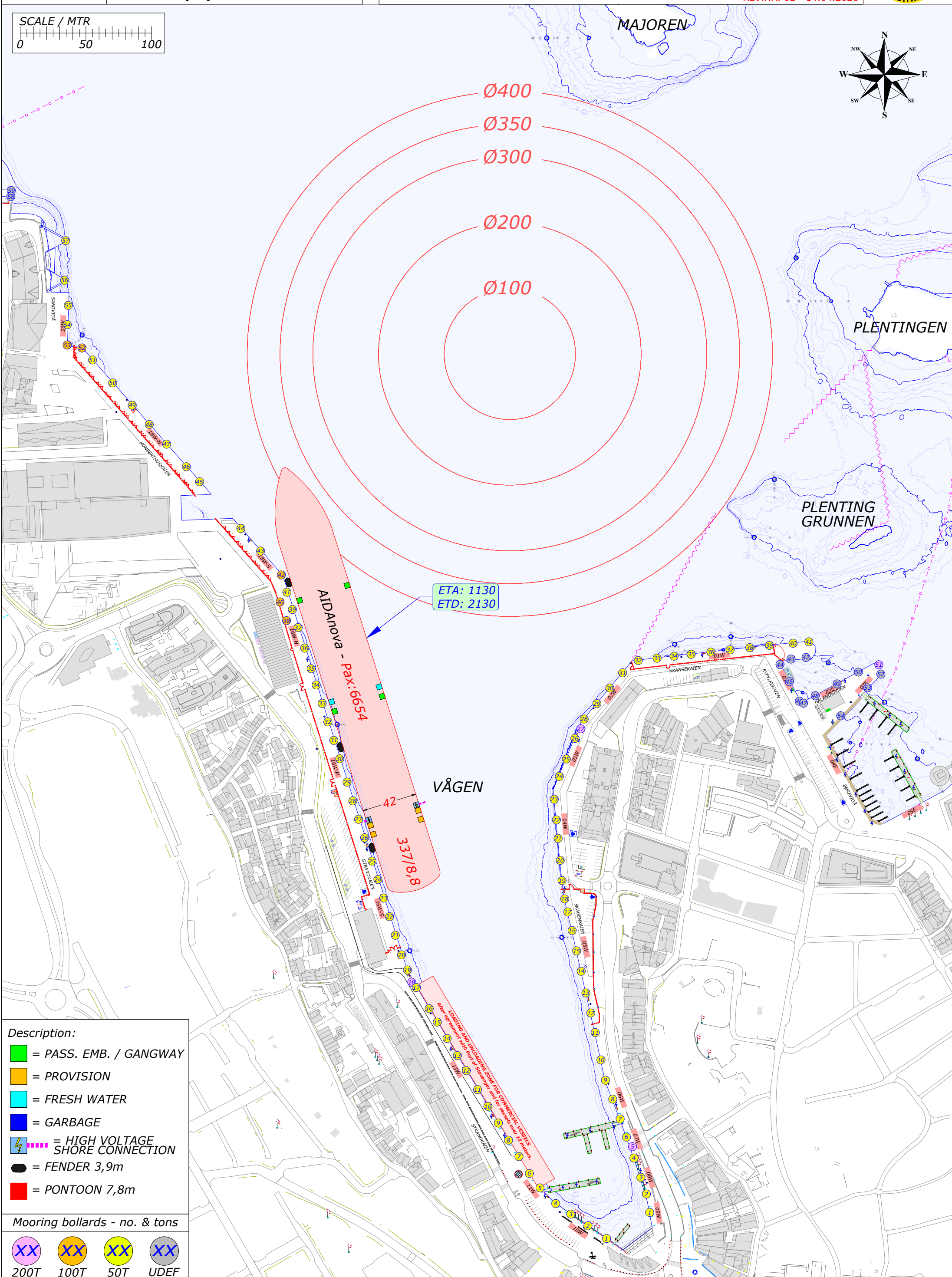
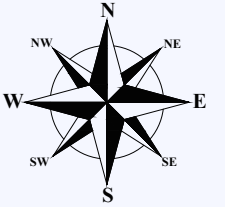
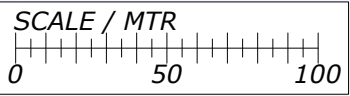
- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

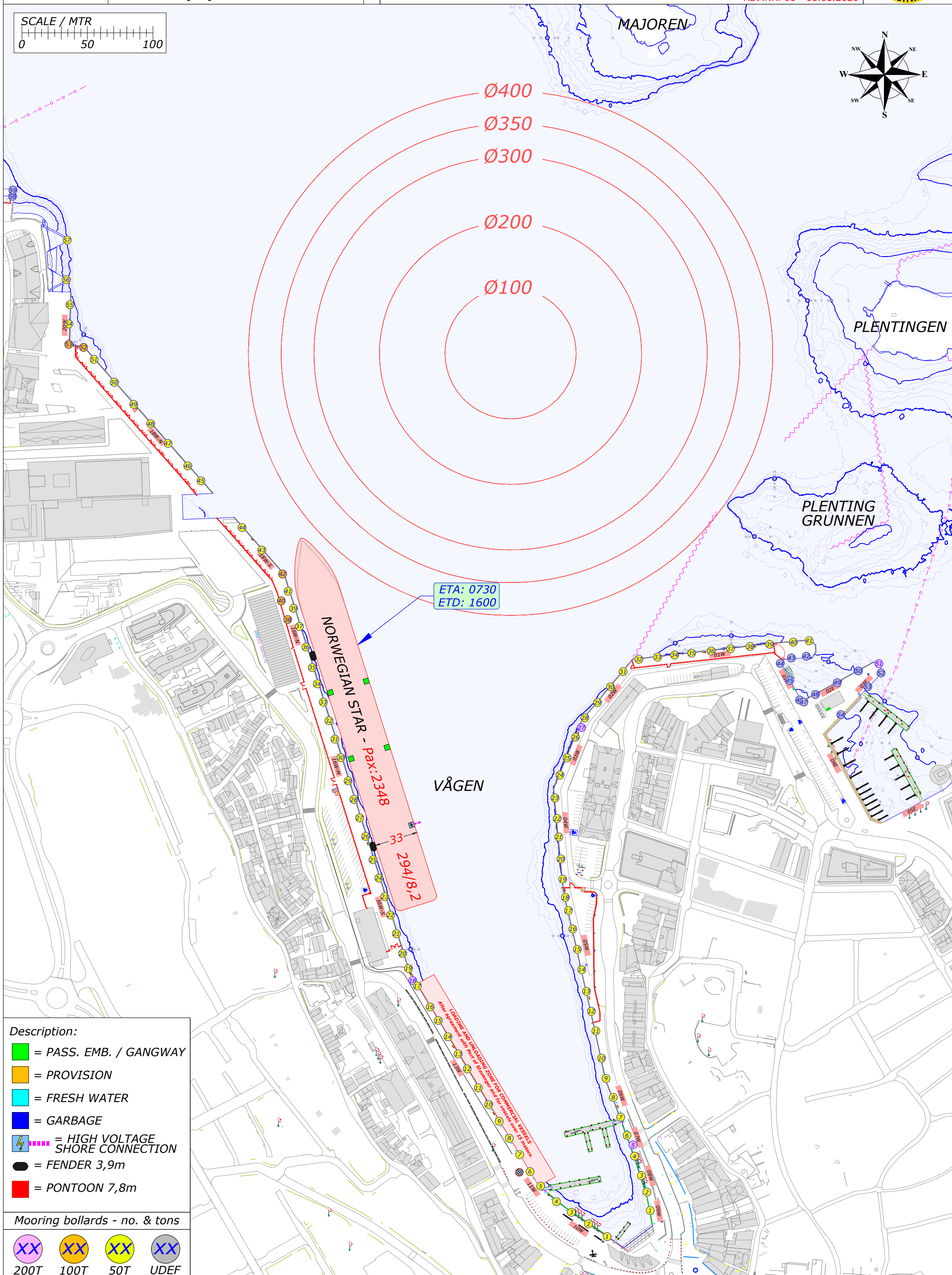
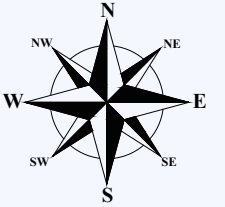
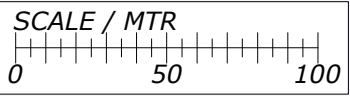
Mooring bollards - no. & tons

- XX 200T
- XX 100T
- XX 50T
- XX UDEF



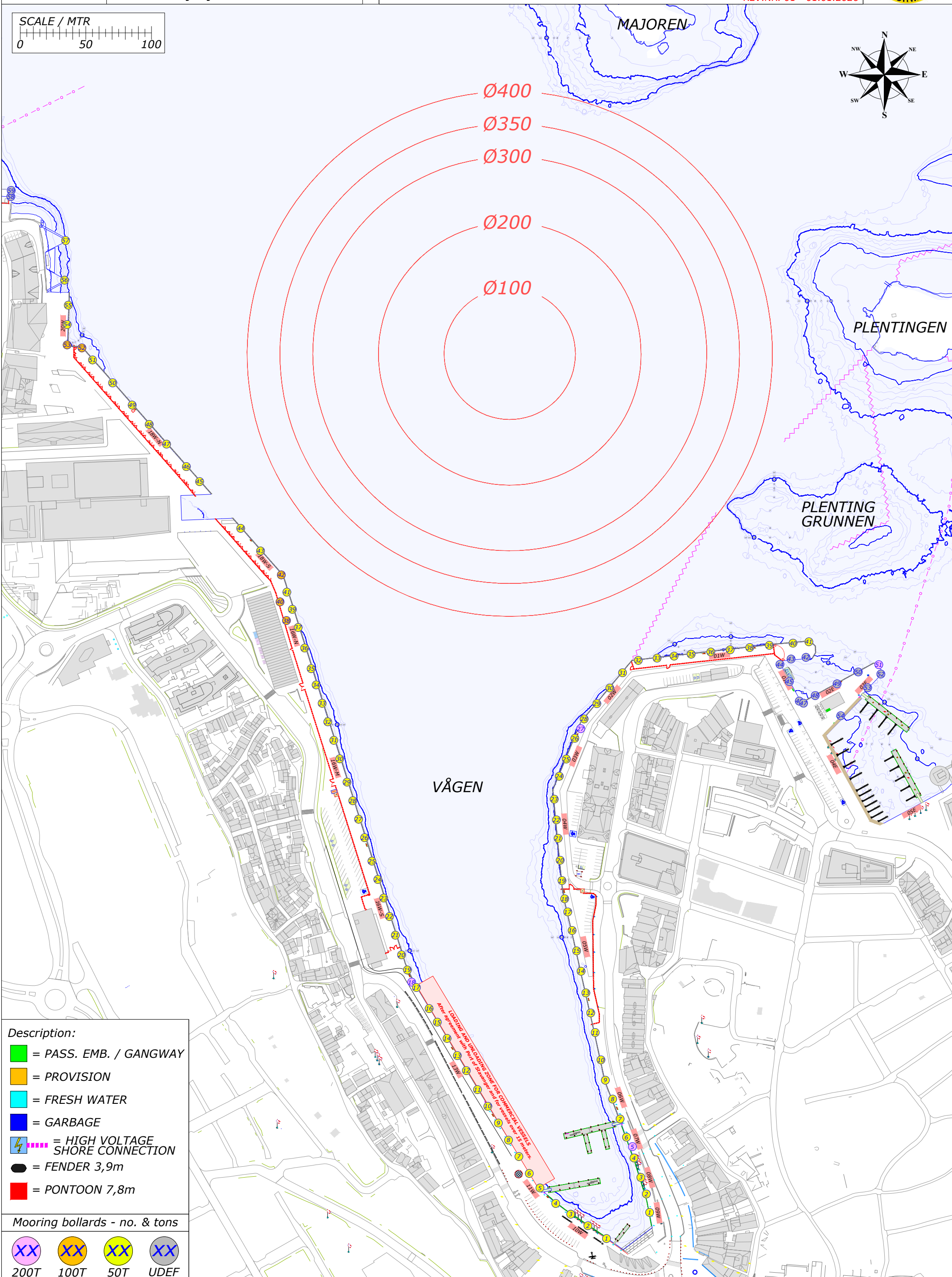
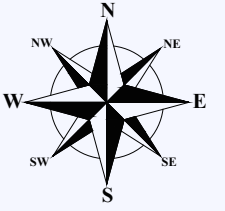
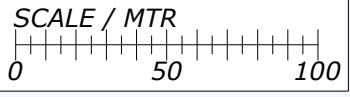
- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



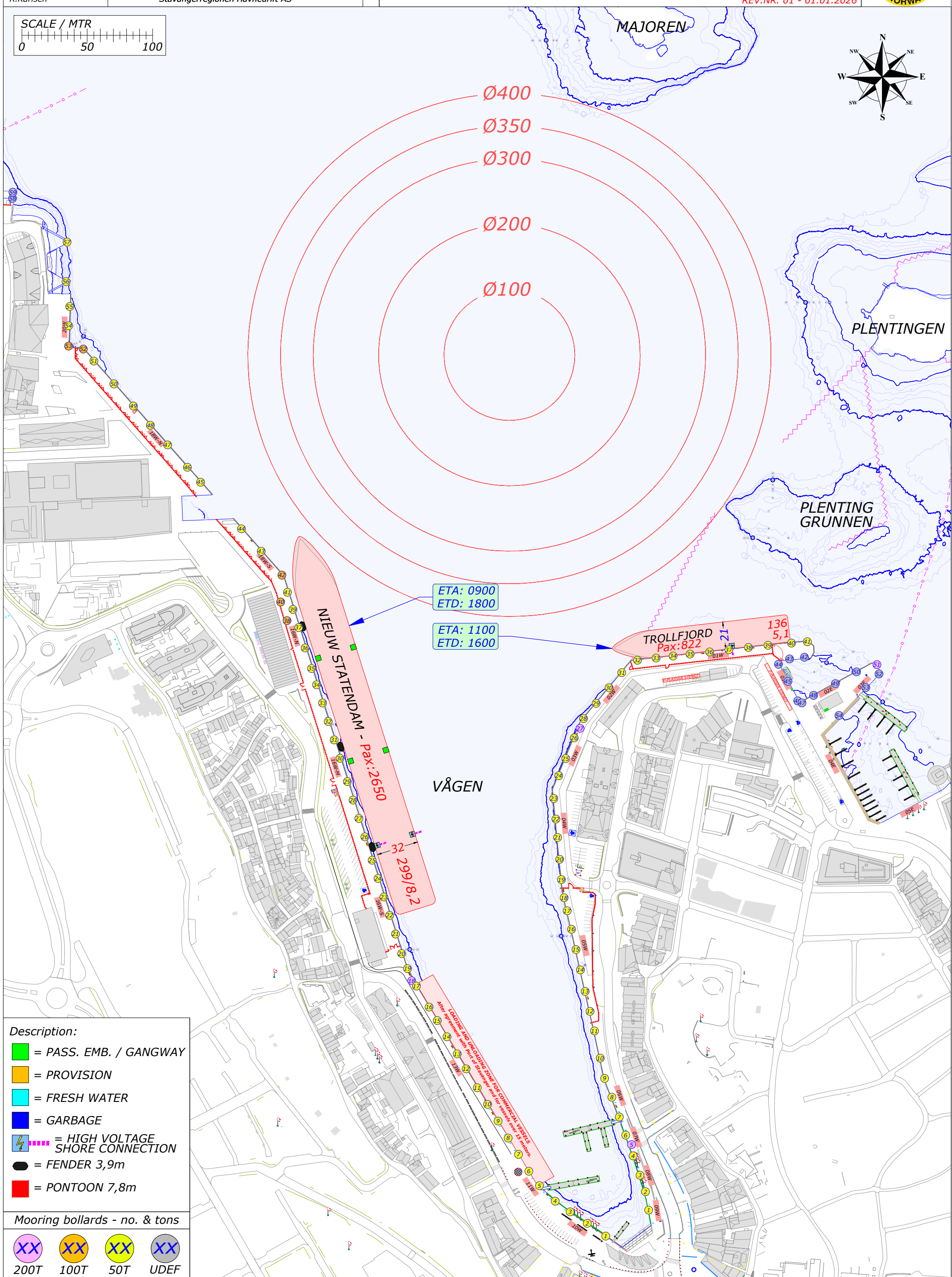
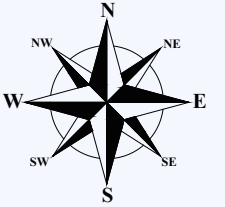
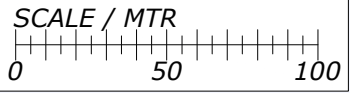
- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



ETA: 0900
ETD: 1800

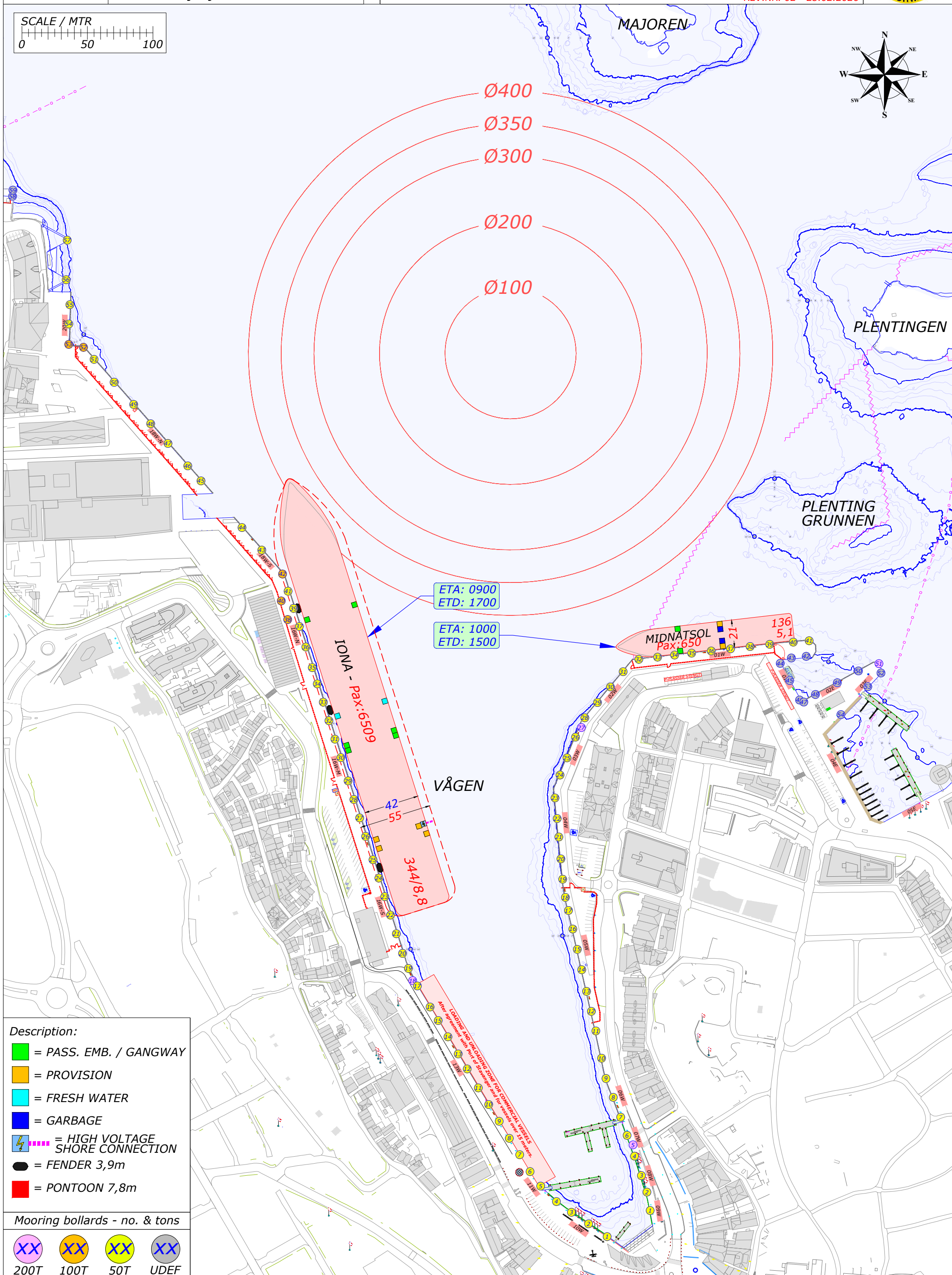
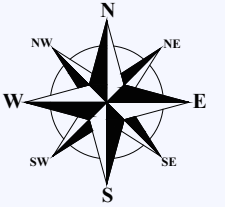
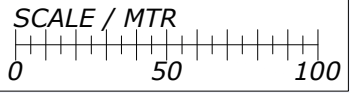
ETA: 1100
ETD: 1600

NIEUW STATENDAM - Pax: 2650
32
299/8,2

TROLLFJORD Pax: 822
136
5,1

- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



ETA: 0900
 ETD: 1700

ETA: 1000
 ETD: 1500

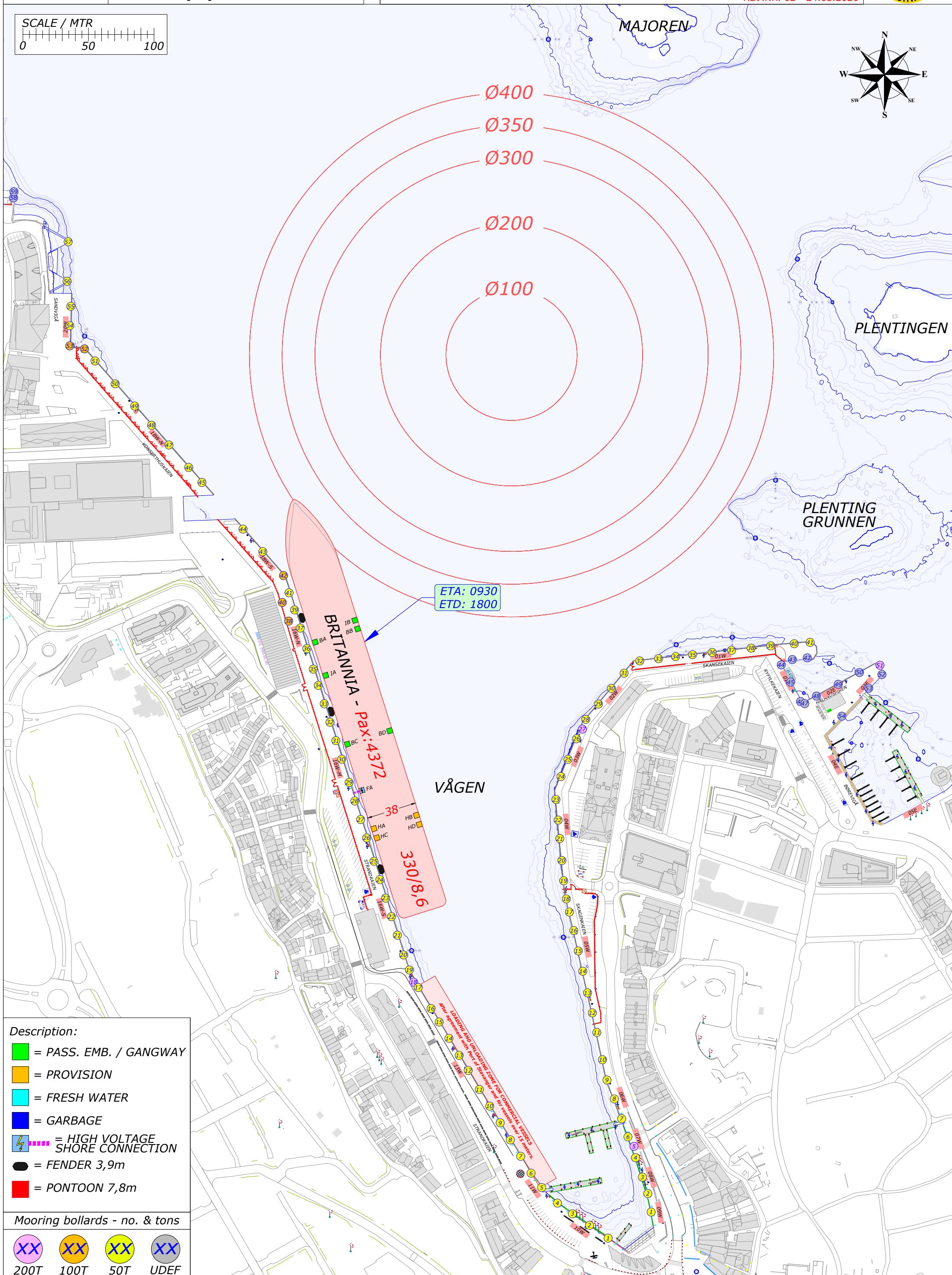
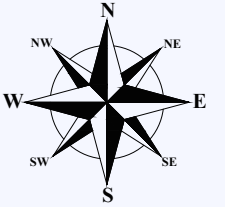
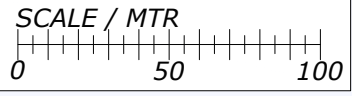
IONA - Pax: 6509

MIDNATSOL
 Pax: 650

VÅGEN

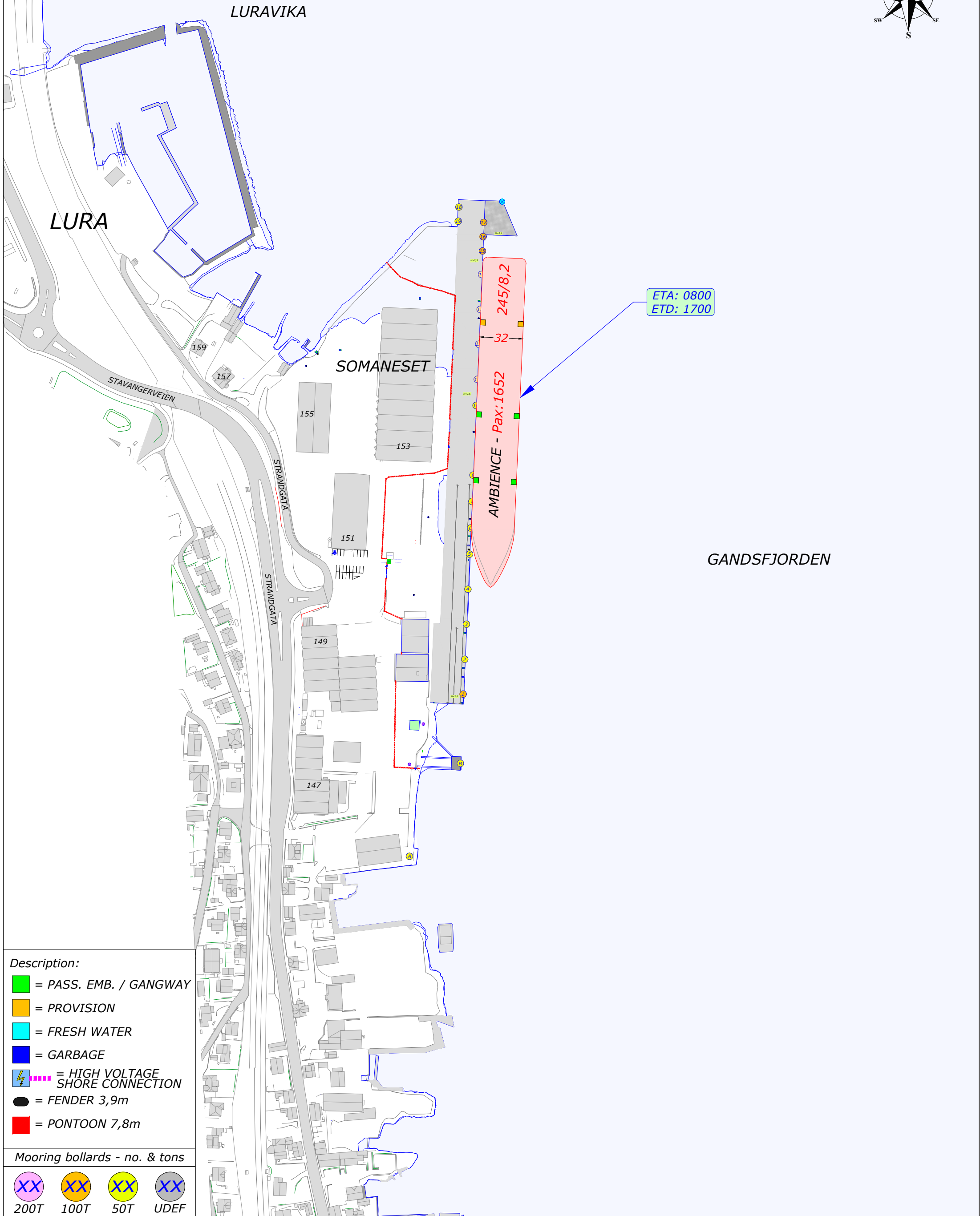
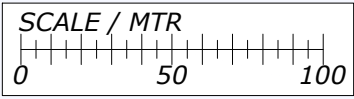
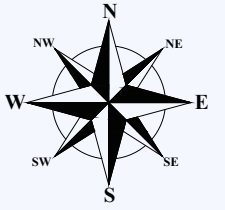
- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



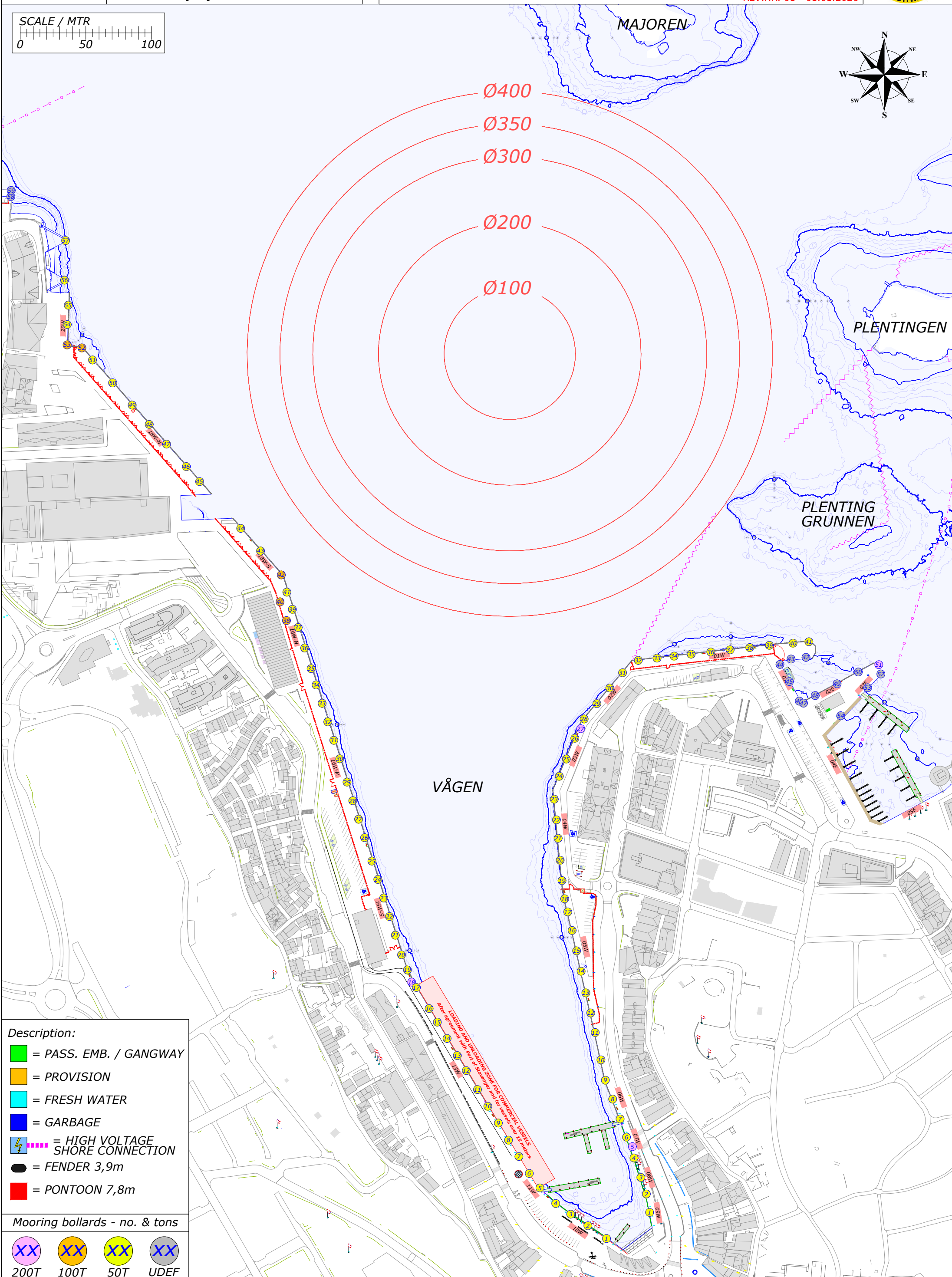
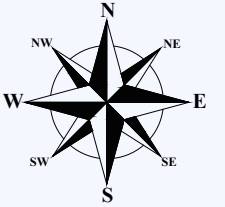
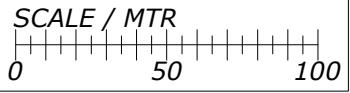
- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - ⚡ = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

- Mooring bollards - no. & tons**
- XX 200T
 - XX 100T
 - XX 50T
 - XX UDEF



- Description:**
- = PASS. EMB. / GANGWAY
 - = PROVISION
 - = FRESH WATER
 - = GARBAGE
 - = HIGH VOLTAGE SHORE CONNECTION
 - = FENDER 3,9m
 - = PONTOON 7,8m

Mooring bollards - no. & tons

- XX
200T
- XX
100T
- XX
50T
- XX
UDEF