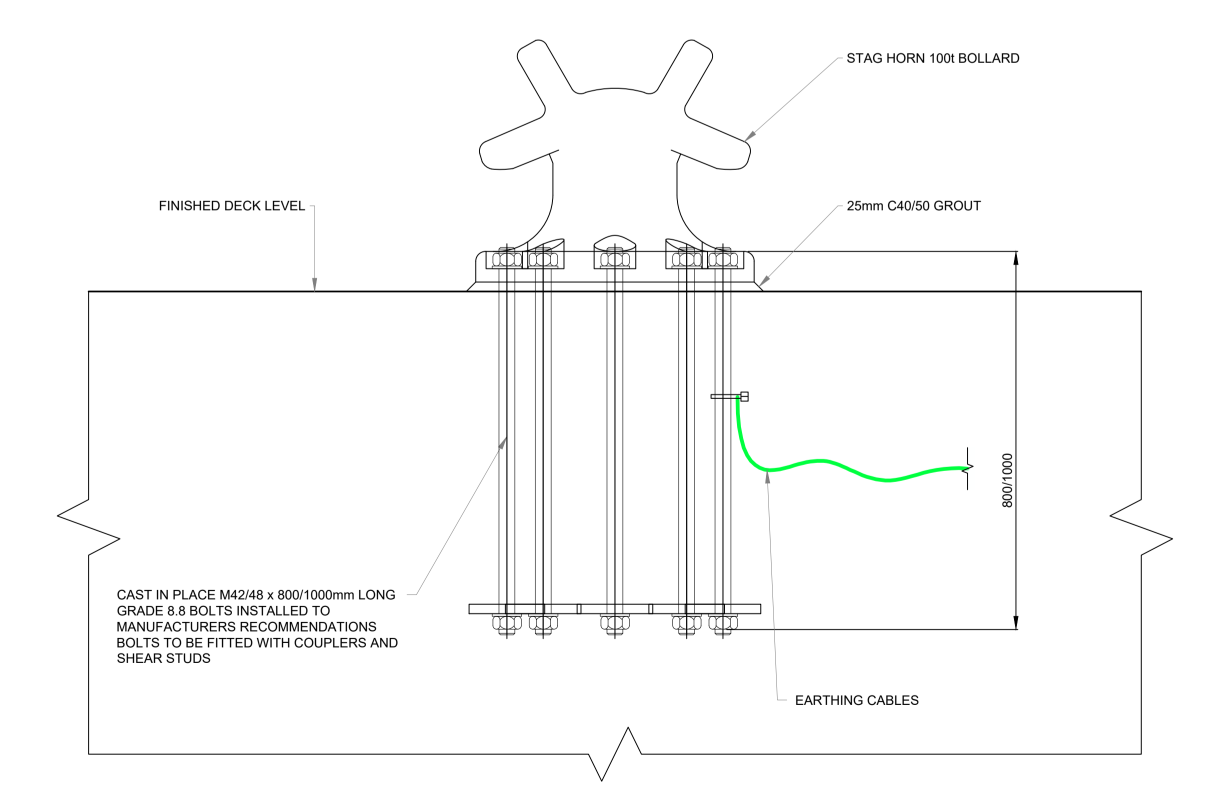
NEW FIXINGS TO BE INSTALLED WITH MINIMAL CUTTING OF ANY REINFORCEMENT CAST AND RESTRAINED BY PREVIOUS CONCRETE POURS. ANY REINFORCEMENT AT DECK LEVEL THAT CAN BE REPOSITIONED BY RE-FIXING MAY BE MOVED BUT NOT REMOVED ENTIRELY WITHOUT THE ENGINEER'S APPROVAL. CAST IN PLACE M42/48 x 800/1000mm LONG GRADE 8.8 BOLTS INSTALLED TO MANUFACTURERS RECOMMENDATION. BOLTS TO BE FITTED WITH COUPLERS AND SHEAR STUDS STAG HORN 100t BOLLARD 582 737

PLAN VIEW AT 100t BOLLARD ON CAPPING BEAM



ELEVATION 100t BOLLARD ON CAPPING BEAM

SCALE 1:10

NOTES:

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE STATED
USE DIMENSIONS ON DRAWINGS (DO NOT SCALE FROM DRAWINGS).



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FOR PLANNING





PROJECT TITLE: ROSSLARE EUROPORT

ORE HUB

ROREH-PL-DR-GDG-C-0502 Status: -P3 Revision: -02

DRAWING TITLE:

QUAY FURNITURE DETAILS 100t MOORING BOLLARDS

SHEET SIZE: A1 DATE: 20/11/2025 SCALE: 1:10 CHECKED BY: M.F APPROVED BY: D.O'L