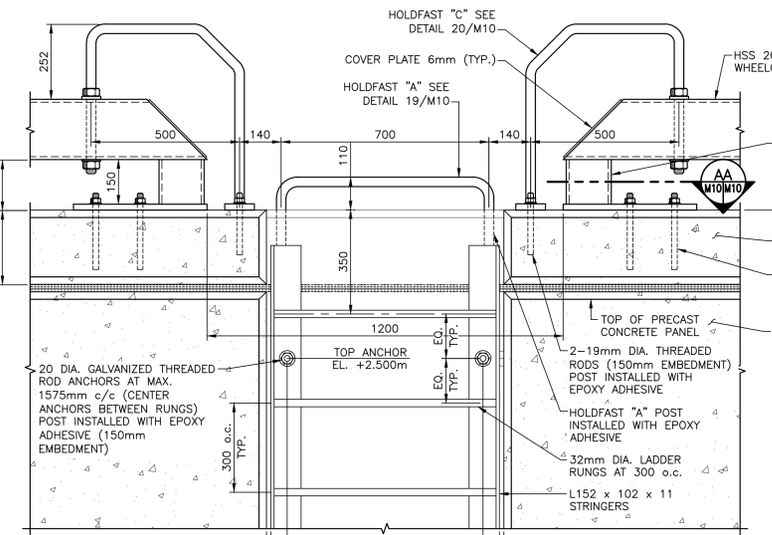
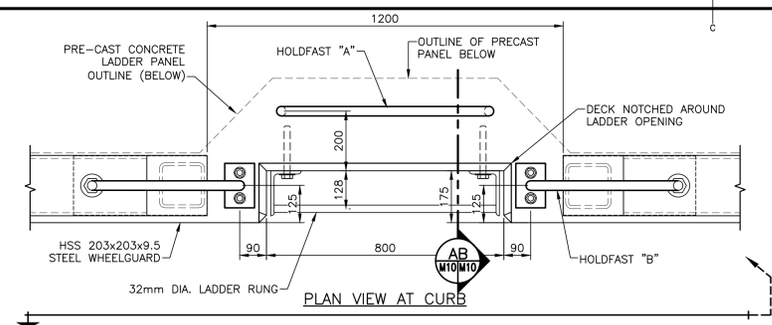


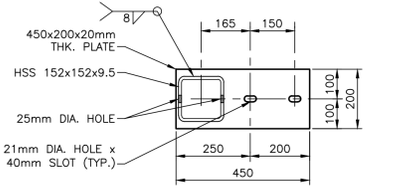
LADDER ASSEMBLY DETAIL
SCALE : 1:40
M6 M10



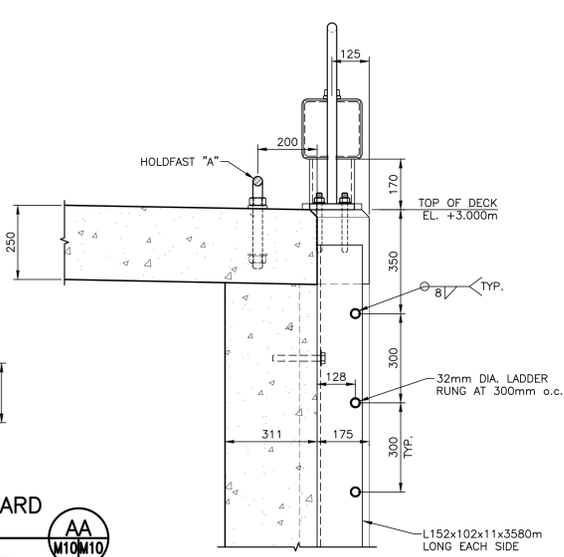
LADDER NOTES:
FABRICATE LADDERS AS COMPLETE ASSEMBLIES PRIOR TO GALVANIZING.
HOT-DIP GALVANIZE LADDER ASSEMBLY AFTER FABRICATION. FABRICATING LADDER FROM GALVANIZED COMPONENTS IS NOT PERMITTED.
TOUCH-UP DAMAGED COATING WITH ZINC-RICH COLD GALVANIZING COMPOUND.

NOTE: BOTTOM RUNG TO BE MINIMUM 600mm BELOW L.N.T.

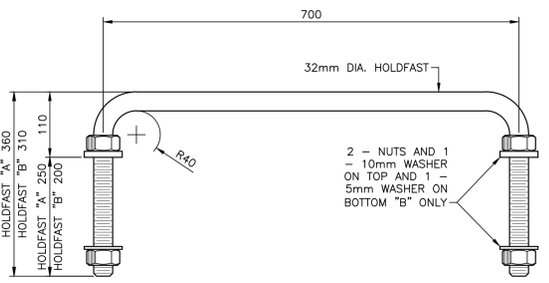
FRONT ELEVATION
DETAIL - LADDER AND CURB HOLDFAST
SCALE : 1:10
M5 M12



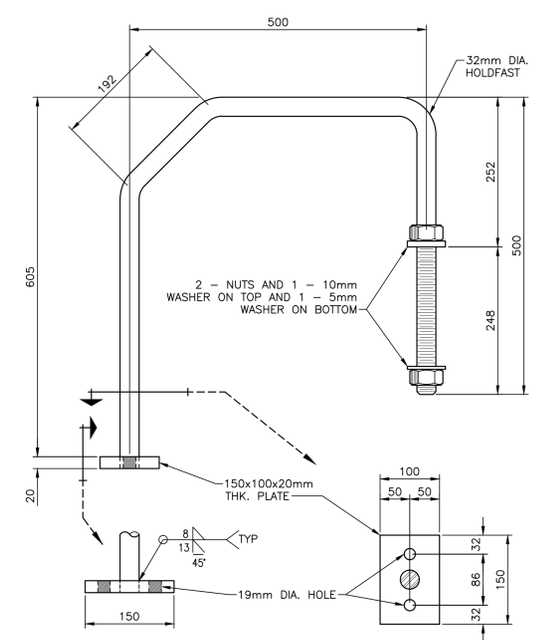
SECTION THROUGH WHEELGUARD CHOCK AT END OF CURB
SCALE : 1:10
AA M10 M10



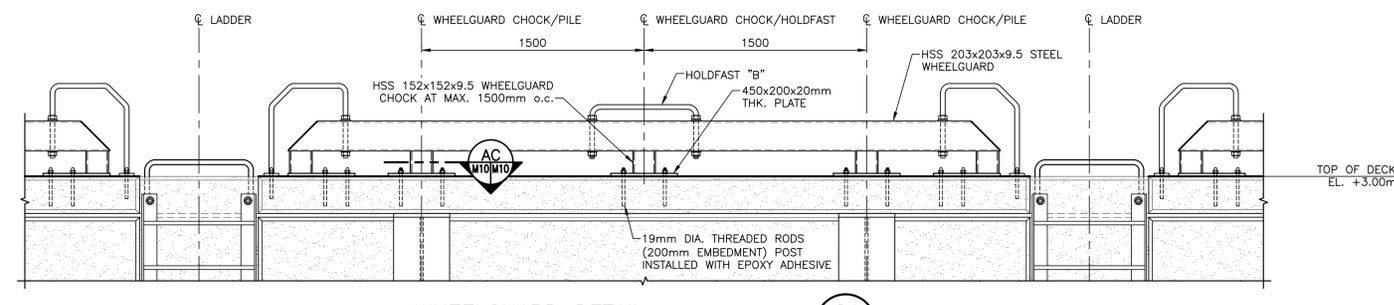
TYPICAL LADDER SECTION
SCALE : 1:10
AB M10 M10



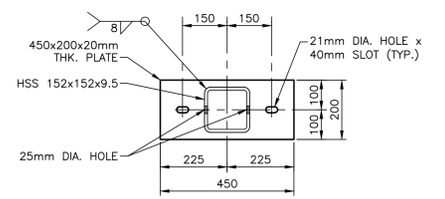
HOLDFAST "A & B" DETAIL
SCALE : 1:5
M10 M10



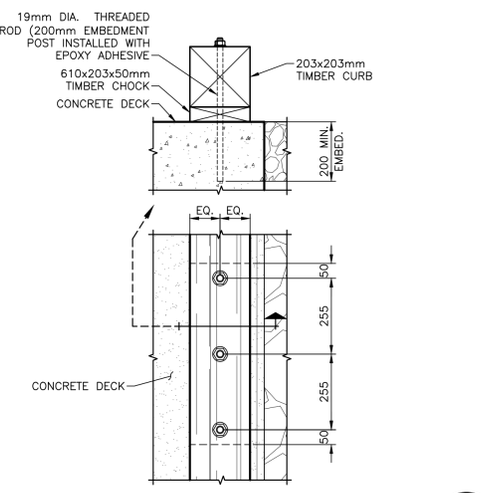
HOLDFAST "C" DETAIL
SCALE : 1:5
M10 M10



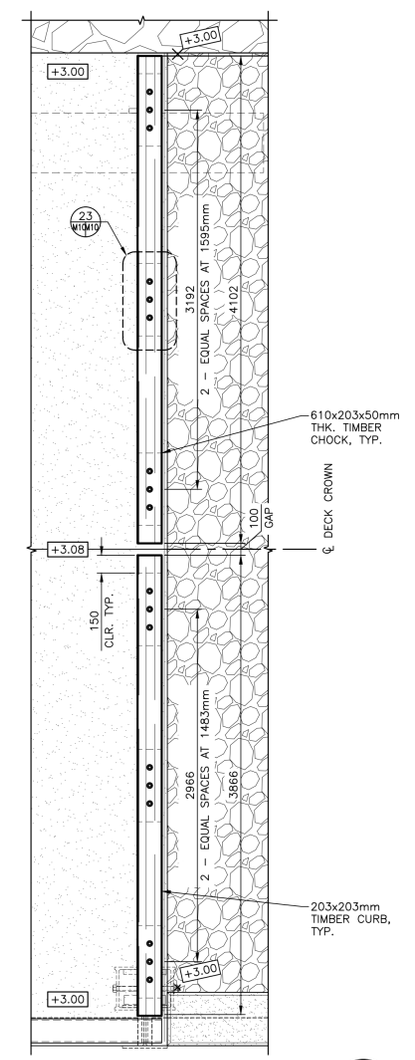
WHEELGUARD DETAIL
SCALE : 1:20
M6 M10



SECTION THROUGH WHEELGUARD CHOCK AT MIDDLE OF CURB
SCALE : 1:10
AC M10 M10



TIMBER CURB CHOCK DETAIL
SCALE : 1:10
M10 M10



EAST END TIMBER CURB
SCALE : 1:25
M7 M10

LICENSED PROFESSIONAL ENGINEER
Province of New Brunswick
2022
Stephen A. O'Brien
Signature
14 Jul 2022
INGÉNIEUR TITULAIRE DE PERMIS
Province du Nouveau-Brunswick

0	ISSUED FOR TENDER	JUL 14 2022
revisions		date

project **NEW MARGINAL WHARF AND BREAKWATER** project

structure **STRUCTURE 403 PETIT-CAP NB**

drawing **NEW WHEELGUARD DETAILS** design

designed J. CAMPBELL conçu
date JANUARY 2022
drawn S. GILLIS dessiné
date JANUARY 2022
approved S. O'BRIEN approuvé
date JUNE 2022
Tender Soumission

PWSC Project Manager Administrateur de projets TPSC
project number **R.116039.001** no. du projet

drawing no. **M10 of 11** no. du dessin

E-DRM/gdb-E: 553476 Version 1