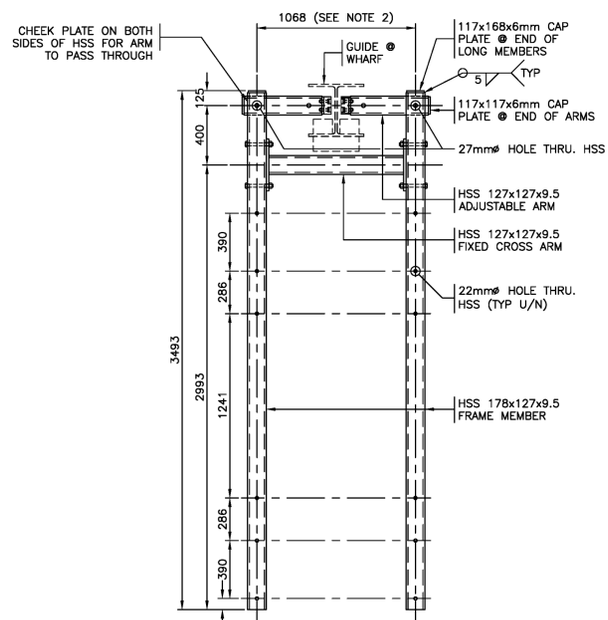
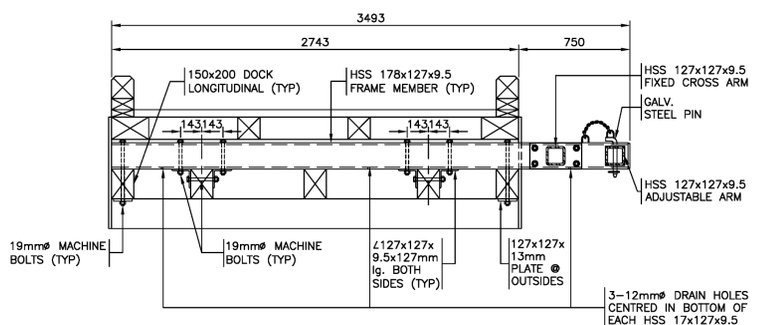


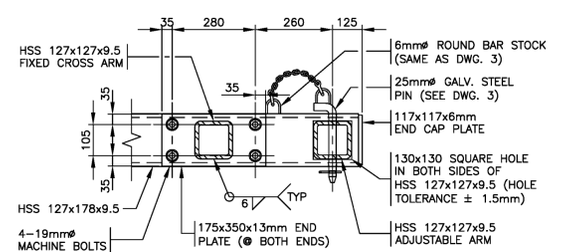
PLAN - FLOATING DOCKS
SCALE : 1:100
1
1818



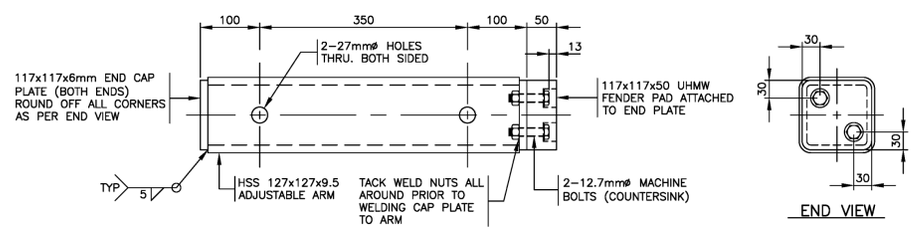
CONNECTION FRAME (TYP)
SCALE : 1:20
2
1818



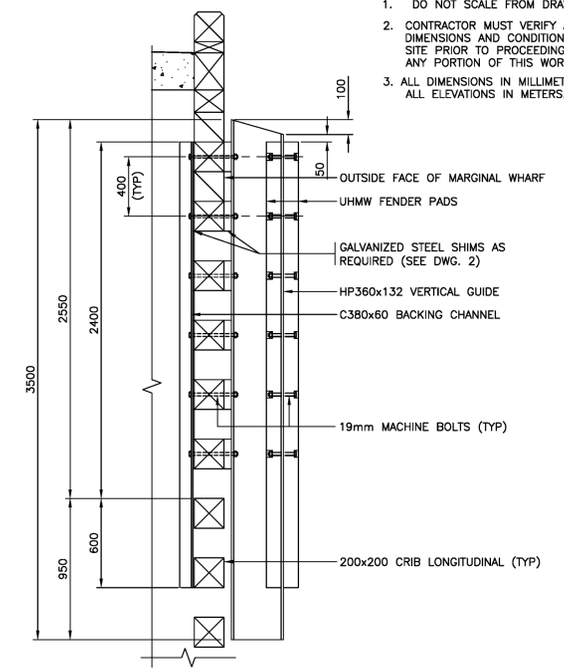
SECTION @ DOCK CONNECTION FRAME (TYP)
SCALE : 1:20
4
1818



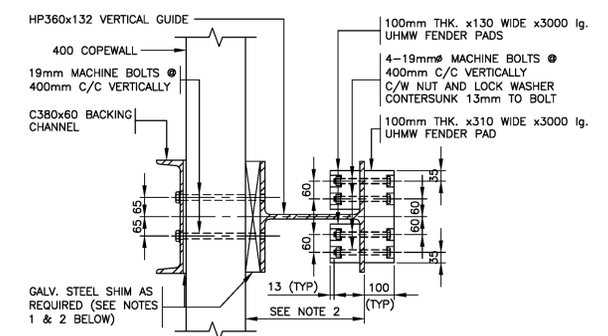
DETAIL @ FIXED & ADJUSTABLE ARMS (TYP)
SCALE : 1:10
5
1818



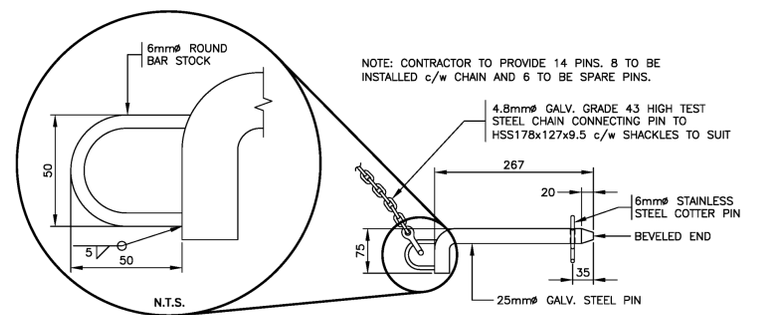
DETAIL - ADJUSTABLE ARM (TYP)
SCALE : 1:5
3
1818



SECTION @ VERTICAL GUIDE FOR FLOATING DOCK (TYP)
SCALE : 1:20
6
1818



DETAIL - GUIDE TO WHARF CONNECTION (TYP)
SCALE : 1:10
7
1818



DETAIL - PIN FOR FRAME ADJUSTABLE ARM (TYP)
SCALE : 1:5
8
1818

- GENERAL NOTES**
- DO NOT SCALE FROM DRAWING.
 - CONTRACTOR MUST VERIFY ALL DIMENSIONS AND CONDITIONS ON SITE PRIOR TO PROCEEDING WITH ANY PORTION OF THIS WORK.
 - ALL DIMENSIONS IN MILLIMETERS. ALL ELEVATIONS IN METERS.

PROVINCE OF NEWFOUNDLAND
PERMIT HOLDER
This Permit Allows
APN ENGINEERING INC.
To practice Professional Engineering in Newfoundland and Labrador. Permit No. as issued by APENGL 20222, which is valid for the year 2022.

NEIL C. HUNT
PROFESSIONAL ENGINEER
NEWFOUNDLAND & LABRADOR

B	ISSUED FOR TENDER	11/8/21
A	ISSUED FOR REVIEW	2/25/21
revisions		date

CONSTRUCTION & REFURBISHMENT OF BAY CLASS SAR LIFEBOAT MARINE INFRASTRUCTURES BURIN, NL

FLOATING DOCK DETAILS SHEET 3

designed N.H. conçu
date NOVEMBER 8, 2021
drawn P.H. dessiné
date NOVEMBER 8, 2021
approved
date
Tender Soumission
PWSC Project Manager Administrateur de projets TPSGC
project number no. du projet
R.116548.001
drawing no. no. du dessin
C18