



SMALL CRAFT HARBOURS



- NOTES:
1. ALL ELEVATIONS ARE IN METRES UNLESS OTHERWISE NOTED.
  2. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE NOTED.

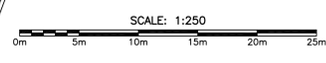
PROVINCE OF NEWFOUNDLAND  
**PERMIT HOLDER**  
 This Permit Allows  
 APN ENGINEERING INC.  
 To practice Professional Engineering  
 in Newfoundland and Labrador. *see ULO*  
 Permit No. as issued by APBGNL F0282  
 which is valid for the year 2021.

REGISTERED PROFESSIONAL ENGINEER  
 NEIL C. HUNT  
 6/19/21  
 NEWFOUNDLAND & LABRADOR

J	RE-ISSUED FOR TENDER BASED ON 2021 SCOPE	6/19/21
I	RE-ISSUED FOR TENDER BASED ON 2021 SCOPE	3/24/21
H	RE-ISSUED FOR TENDER BASED ON 2020 SCOPE	8/19/20
G	RE-ISSUED FOR REVIEW BASED ON 2020 SCOPE	3/26/20
F	RE-ISSUED FOR TENDER	5/11/18
E	ISSUED FOR TENDER	3/19/18
D	RE-ISSUED FOR 99% REVIEW	6/9/17
C	ISSUED FOR 99% REVIEW	2/20/17
B	ISSUED FOR 66% REVIEW	2/13/17
A	ISSUED FOR 33% REVIEW	11/12/16

revisions \_\_\_\_\_ date \_\_\_\_\_  
 project **WHARF RECONSTRUCTION (PHASE II) GRAND BANK, NL** project  
 drawing **NEW SITE PLAN** dessin

designed N.H. concu  
 date JUNE 19, 2021  
 drawn P.H. dessine  
 date JUNE 19, 2021  
 approved \_\_\_\_\_ approve  
 Tender \_\_\_\_\_ Soumission  
 DFO Project Manager  
 project number **C2-00200** no. du projet  
 drawing no. **C8** no. du dessin



LEGEND:  
 AREA INDICATES NEW WHARF

RE-SHAPE ANY UPLANDS AREA DISTURBED DURING WORK AND TOP WITH GRANULARS TO THE APPROVAL OF THE DEPARTMENTAL REPRESENTATIVE (FULL LENGTH ALONG BACK OF WHARF)

REMOVE WATER VALVE SHED AND REMOVE AND REPLACE EXISTING HYDRANT - SEE SHEET C10

NEW HEXAGONAL SIT DOWN AREA (SEE DETAIL PAGE)

Plot Scale: PLOT SCALE