

SMALL CRAFT HARBOURS



NOTES

1. CONTRACTOR IS RESPONSIBLE TO ENSURE ALL WORK ADHERES TO SAFETY REGULATIONS, BUILDING CODES & CONSTRUCTION BEST PRACTICES; MUNICIPAL REGULATIONS, AND MATERIAL MANUFACTURER INSTALLATION SPECIFICATIONS.
2. DO NOT SCALE DRAWINGS.
3. CONTRACTOR TO VERIFY ALL DIMENSIONS ON SITE BEFORE PROCEEDING WITH THIS WORK.
4. ALL ELEVATIONS ARE IN METERS UNLESS OTHERWISE NOTED.
5. ALL DIMENSIONS ARE MILLIMETERS UNLESS OTHERWISE NOTED.
6. DECK LOADING MS.150
7. THE SURVEY CONTROL POINTS LISTS A CHS PLAQUE IN THE CONCRETE DECK OF THE EXISTING WHARF. IT'S SHOWN TO BE OUT AT THE END BY THE OLD JIB CRANE.  
CHS "FISH" 9109210  
E 687440.695  
N 5505457.699  
ELEVATION= +2.777

PROVINCE OF Nfld.  
PERMIT HOLDER  
CLASS "A"  
This Permit Allows  
8825 Newfoundland & Labrador  
Corp  
DMG  
To practice Professional  
Engineering in this  
Province  
2016  
N0588  
Permit No. Year

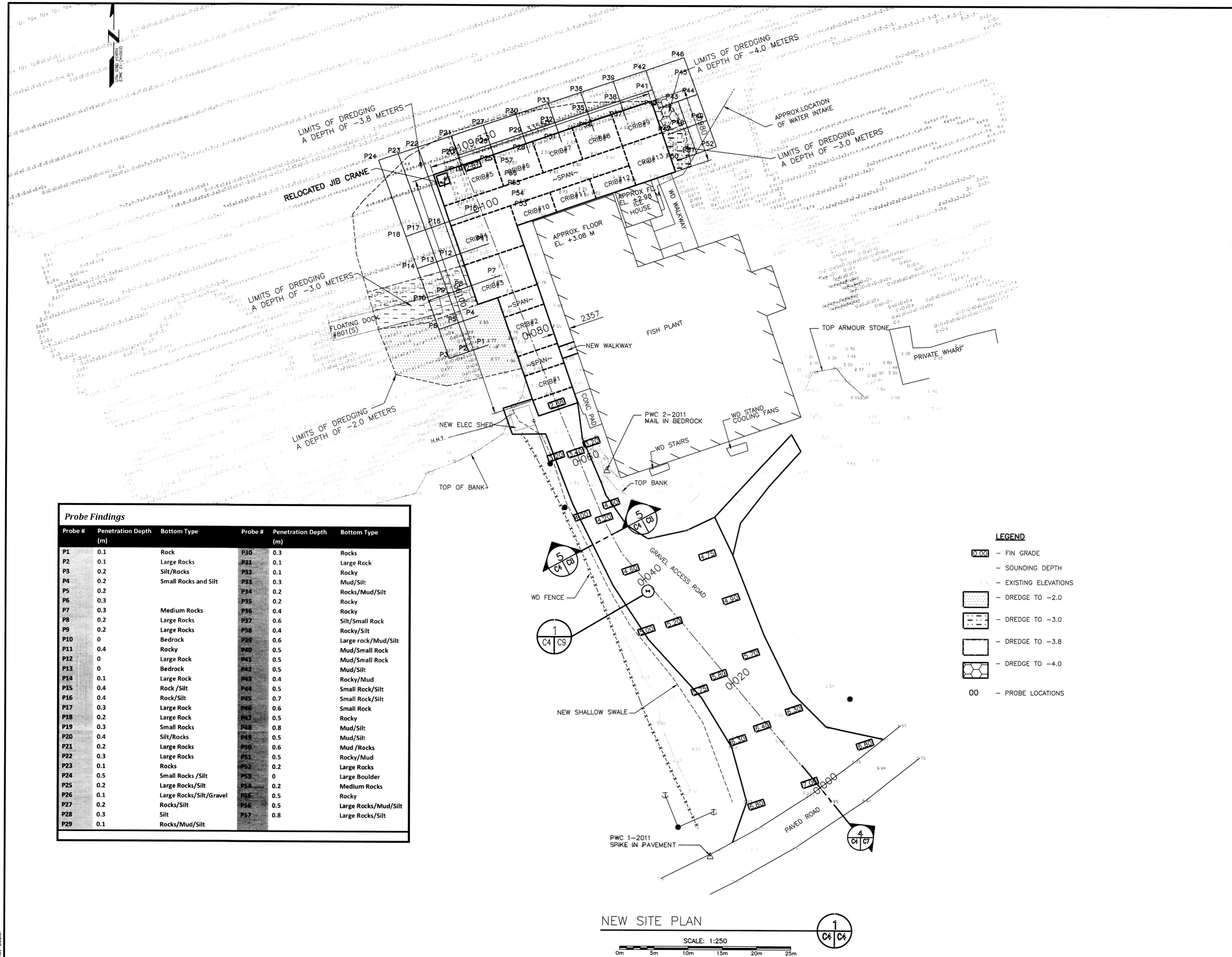


revisions	date
6	ISSUED FOR TENDER 03.14.16
5	REISSUED FOR 100% REVIEW 02.17.16
4	ISSUED FOR 100% REVIEW 01.04.16
3	ISSUED FOR 99% REVIEW 11.09.15
2	ISSUED FOR 66% REVIEW 09.21.15
1	ISSUED FOR 33% REVIEW 08.25.15

project project  
WHARF RECONSTRUCTION  
CHANGE ISLANDS, NL

NEW SITE PLAN

designed concu  
date  
drawn R. TOBIN dessine  
date AUG.19.2015  
approved E. HUMPHRIES approve  
Tender Paul Curran Submission  
DFD Project Manager  
project number no. du projet  
710689  
drawing no. no. du dessin  
C4 5



Probe Findings					
Probe #	Penetration Depth (m)	Bottom Type	Probe #	Penetration Depth (m)	Bottom Type
P1	0.1	Rock	P30	0.3	Rocks
P2	0.1	Large Rocks	P31	0.1	Large Rock
P3	0.2	Silt/Rocks	P32	0.1	Rocky
P4	0.2	Small Rocks and Silt	P33	0.3	Mud/Silt
P5	0.2		P34	0.2	Rocks/Mud/Silt
P6	0.3		P35	0.2	Rocky
P7	0.3	Medium Rocks	P36	0.4	Rocky
P8	0.2	Large Rocks	P37	0.6	Silt/Small Rock
P9	0.2	Large Rocks	P38	0.4	Rocky/Silt
P10	0	Bedrock	P39	0.6	Large rock/Mud/Silt
P11	0.4	Rocky	P40	0.5	Mud/Small Rock
P12	0	Large Rock	P41	0.5	Mud/Small Rock
P13	0	Bedrock	P42	0.5	Mud/Silt
P14	0.1	Large Rock	P43	0.4	Rocky/Mud
P15	0.4	Rock/Silt	P44	0.5	Small Rock/Silt
P16	0.4	Rock/Silt	P45	0.7	Small Rock/Silt
P17	0.3	Large Rock	P46	0.6	Small Rock
P18	0.2	Large Rock	P47	0.5	Rocky
P19	0.3	Small Rocks	P48	0.8	Mud/Silt
P20	0.4	Silt/Rocks	P49	0.5	Mud/Silt
P21	0.2	Large Rocks	P50	0.6	Mud/Rocks
P22	0.3	Large Rocks	P51	0.5	Rocky/Mud
P23	0.1	Rocks	P52	0.2	Large Rocks
P24	0.5	Small Rocks/Silt	P53	0	Large Boulder
P25	0.2	Large Rocks/Silt	P54	0.2	Medium Rocks
P26	0.1	Large Rocks/Silt/Gravel	P55	0.5	Rocky
P27	0.2	Rocks/Silt	P56	0.5	Large Rocks/Mud/Silt
P28	0.3	Silt	P57	0.8	Large Rocks/Silt
P29	0.1	Rocks/Mud/Silt			

- LEGEND**
- 0.000 - FIN GRADE
  - SOUNDING DEPTH
  - EXISTING ELEVATIONS
  - DREDGE TO -2.0
  - DREDGE TO -3.0
  - DREDGE TO -3.8
  - DREDGE TO -4.0
  - OO - PROBE LOCATIONS

NEW SITE PLAN

SCALE: 1:250



Plot Scale: