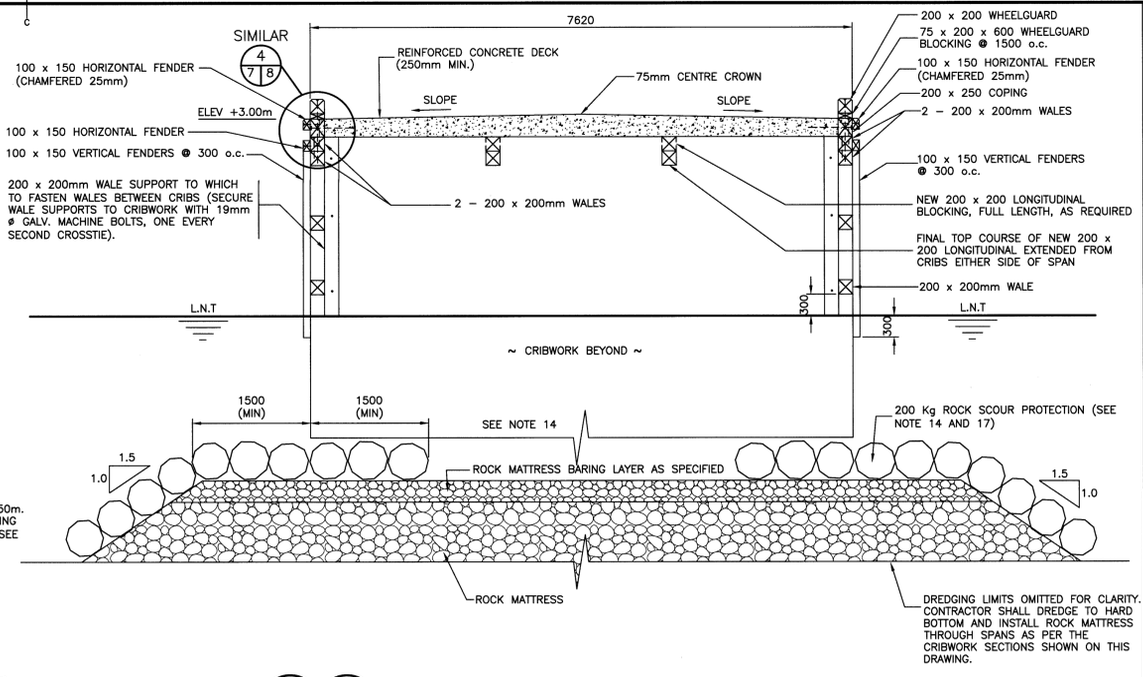
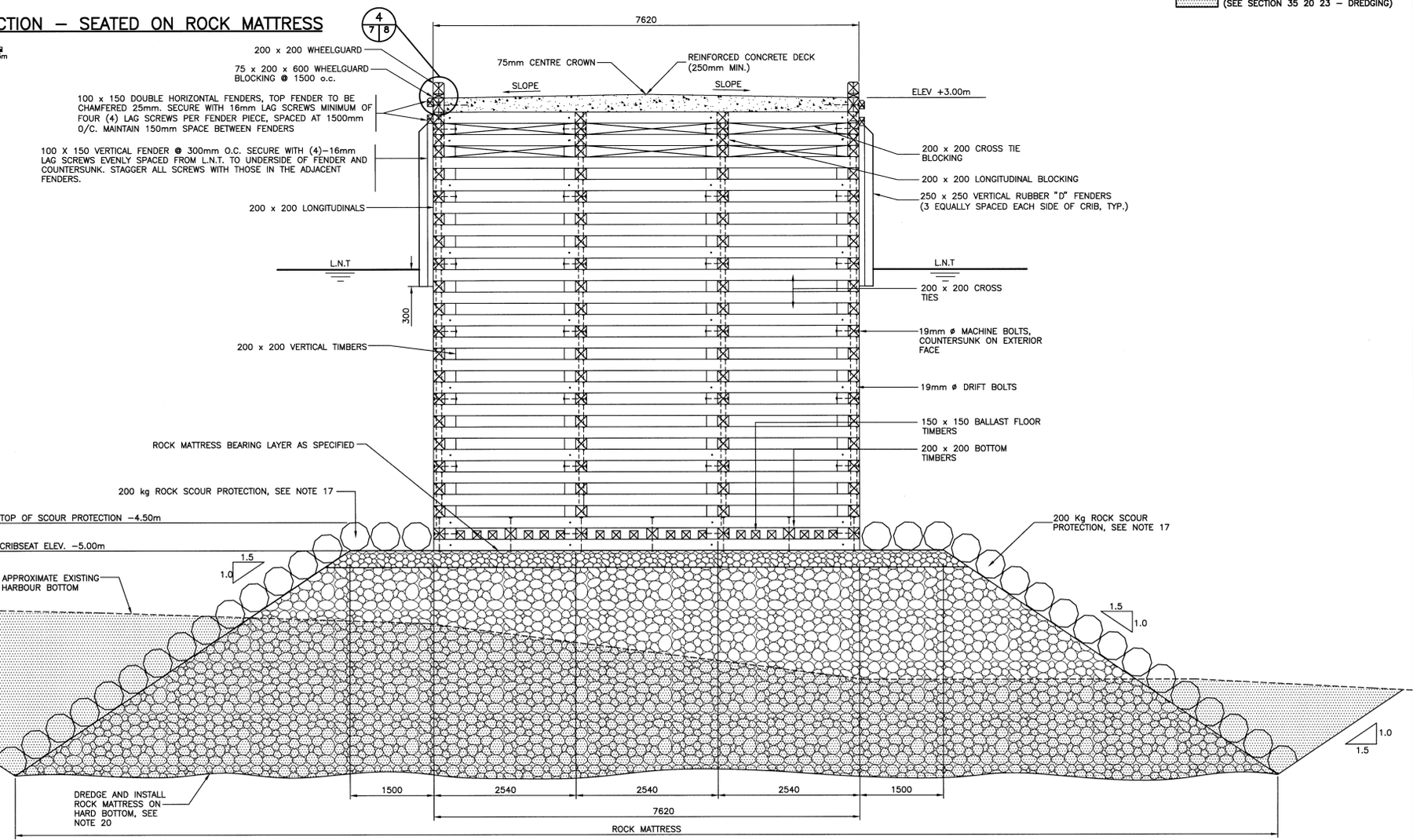


1 NEW FINGER PIER CRIBWORK SECTION - SEATED ON ROCK MATTRESS
SCALE: 1:40



2 NEW FINGER PIER SPAN SECTION - TYPICAL
SCALE: 1:40

- NOTES:**
- ALL DIMENSIONS IN MILLIMETRES.
 - ALL ELEVATIONS IN METRES.
 - DO NOT SCALE FROM DRAWINGS, USE DIMENSIONS AS SHOWN.
 - MINIMUM CONCRETE STRENGTH 35 MPa @ 28 DAYS.
 - REINFORCING STEEL YIELD STRENGTH 400 MPa.
 - REINFORCING STEEL SPLICES SHALL CONFORM TO A23.3, LATEST EDITION, AND AS INDICATED BELOW:
A.) STRUCTURAL DECK:
- 20M = 700mm LAP
- 15M = 500mm LAP
B.) ALL OTHER AREAS:
- 20M = 850mm LAP
- 15M = 850mm LAP
 - ALL REBAR TO HAVE MIN. COVER OF 75mm UNLESS OTHERWISE NOTED.
 - ALL MACHINE BOLTS TO BE 19mm DIAMETER (GALVANIZED), UNLESS OTHERWISE NOTED.
 - ALL DRIFT BOLTS TO BE 19mm DIAMETER (GALVANIZED), AS NOTED ON DRAWINGS.
 - ALL TIMBER TO BE TREATED TO CSA 080, LATEST EDITION, UNLESS OTHERWISE NOTED.
 - REINFORCED CONCRETE DECK IS DESIGNED IN ACCORDANCE WITH THE CANADIAN HIGHWAY BRIDGE CODE, 2010 EDITION, AND BASED ON THE CL-625 TRUCK AND ASSOCIATED DYNAMIC LOAD ALLOWANCE AND LANE LOAD.
 - GALVANIZING WILL CONFORM TO ASTM A123/A123M-09, LATEST EDITION.
 - ALL LAG SCREWS TO BE GALVANIZED AND SIZED AS PER FOLLOWING:
LADDER UPRIGHTS - 19mm
FENDERING - 16mm
 - ROCK SCOUR PROTECTION TO EXTEND IN 1500mm UNDER EACH SIDE OF NEW SPAN.
 - THE CONTRACTOR SHALL ENSURE THAT THE WALES ARE INSTALLED AT THE ELEVATIONS AS SHOWN ON THE DRAWINGS, PROVIDING ALL EQUIPMENT, LABOUR & MATERIALS, INCLUDING DIVING CREW IF NECESSARY.
 - CONTRACTOR TO EXCAVATE/DREDGE IN SUCH A MANNER AS TO ENSURE STABILITY OF SLOPES PRIOR TO AND DURING CRIB CONSTRUCTION. DREDGE LIMIT SLOPES SHOWN FOR MEASUREMENT FOR PAYMENT PURPOSES ONLY.
 - ROCK SCOUR PROTECTION TO EXTEND A MAXIMUM OF 0.5m ABOVE CRIBSEAT ELEVATION.
 - CONTRACTOR SHALL EXCAVATE AND DREDGE IN SUCH A MANNER AS TO ENSURE STABILITY OF SIDE SLOPES. ALL DREDGING MEASURED UNDER SECTION 35 20 23 - DREDGING, SHALL BE MEASURED FOR PAYMENT PURPOSES BASED ON DREDGE SLOPES 1.5H:1V, EXCEPT IN ROCK, WHICH SHALL BE 1H:4V, BASED ON THE OUTER DREDGE BOUNDARIES INDICATED.
 - ROCK MATTRESS SHALL NOT BE LESS THAN 600mm THICK IN ANY LOCATION. CONTRACTOR TO EXCAVATE AS REQUIRED.
 - THE CONTRACTOR SHALL BE RESPONSIBLE TO PLACE ROCK MATTRESS/CRIBWORK ON HARD BOTTOM. THE CONTRACTOR SHALL DEMONSTRATE THROUGH THE USE OF EXCAVATION/DREDGING EQUIPMENT OR OTHER MEANS, THAT SUFFICIENT MATERIAL HAS BEEN REMOVED TO ENSURE ROCK MATTRESS/CRIBWORK WILL COME TO REST ON HARD BOTTOM. ONCE THE CONTRACTOR HAS DETERMINED THAT HARD BOTTOM HAS BEEN ACHIEVED THROUGH EXCAVATION/DREDGING EQUIPMENT, THE CONTRACTOR SHALL THOROUGHLY PROBE THE AREA IN A MINIMUM 1.0m x 1.0m GRID TO CONFIRM THAT ALL LOOSE AND SOFT UNSOUND SOILS HAVE BEEN REMOVED TO HARD BOTTOM. ALL PROBING ACTIVITIES TO BE COMPLETED BY DIVERS USING A 15mm Ø X 2000mm STEEL ROD DRIVEN WITH A 2.5kg HAMMER. UNLESS OTHERWISE DIRECTED BY THE DEPARTMENTAL REPRESENTATIVE, HARD BOTTOM IS ACHIEVED WHEN THE PROBE CANNOT PENETRATE MORE THAN 400mm INTO THE UNDERLYING SOILS, WITHIN THE FOOTPRINT OF THE AREA TO RECEIVE ROCK MATTRESS/CRIBWORK. ALL WORK TO BE OVERSEEN BY THE ONSITE INSPECTOR. IF THE PROBE PENETRATIONS EXCEED 400mm, THEN THE CONTRACTOR SHALL BE RESPONSIBLE TO CONTINUE EXCAVATING/DREDGING TO A DEPTH WHICH HARD BOTTOM IS REACHED AND RE-PROBE TO ACHIEVE THE REQUIREMENTS NOTED ABOVE. THE CONTRACTOR AND THE DEPARTMENTAL REPRESENTATIVE SHALL AGREE ON SITE AS TO WHEN THE DEPTHS REQUIRED TO REACH HARD BOTTOM ARE MET.



3 NEW FINGER PIER CRIBWORK SECTION - SEATED ON ROCK MATTRESS
SCALE: 1:40

LEGEND:
DENOTES PAY LIMITS FOR DREDGING (SEE SECTION 35 20 23 - DREDGING)

PROVINCE OF NEWFOUNDLAND AND LABRADOR
PERMIT HOLDER
This Permit Allows
Meridian Engineering Inc.
Member No. 04378
To practice Professional Engineering
in Newfoundland and Labrador.
Permit No. as issued by PEG 2014/3
which is valid for the year 2016.



E	ISSUED FOR TENDER	16/09/21
D	ISSUED FOR FINAL REVIEW	16/09/13
C	ISSUED FOR 99% REVIEW	16/08/08
B	ISSUED FOR 66% REVIEW	16/05/18
A	ISSUED FOR 33% REVIEW	16/04/14
revisions	date	date
project		project

WHARF CONSTRUCTION FERMEUSE, NL

FINGER PIER SECTIONS

designed	C. FISHER	concl
date	APRIL, 2016	
drawn	R. SNOW	desina
date	APRIL, 2016	
approved		approve
date		
Tender		Submission
DFD Project Manager		Administrateur de projets MPO
project number	721920	no. du projet