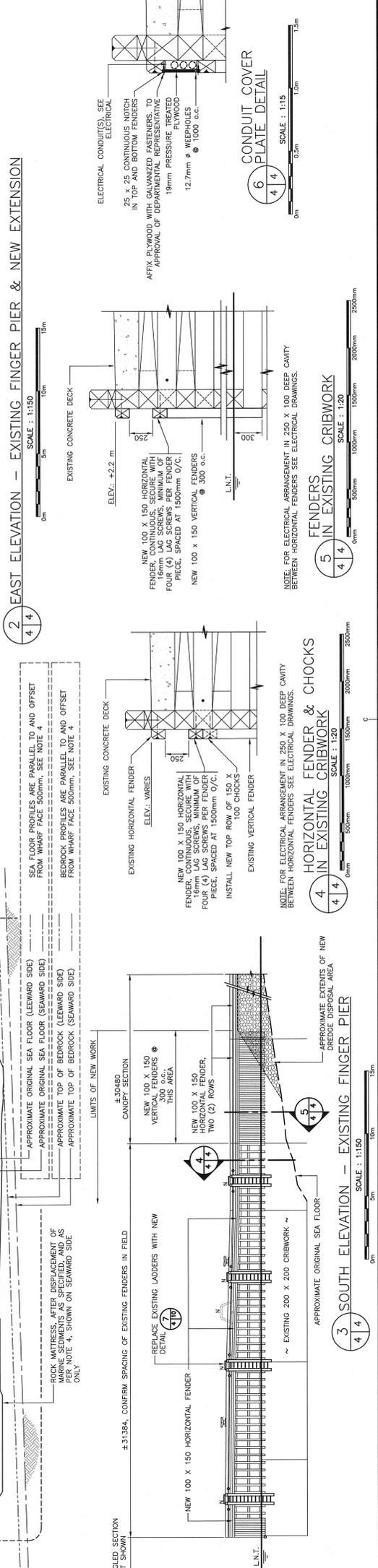
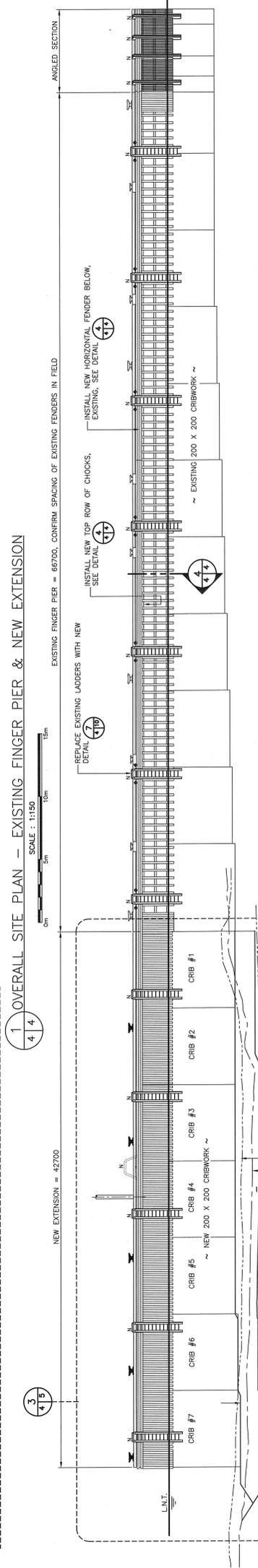
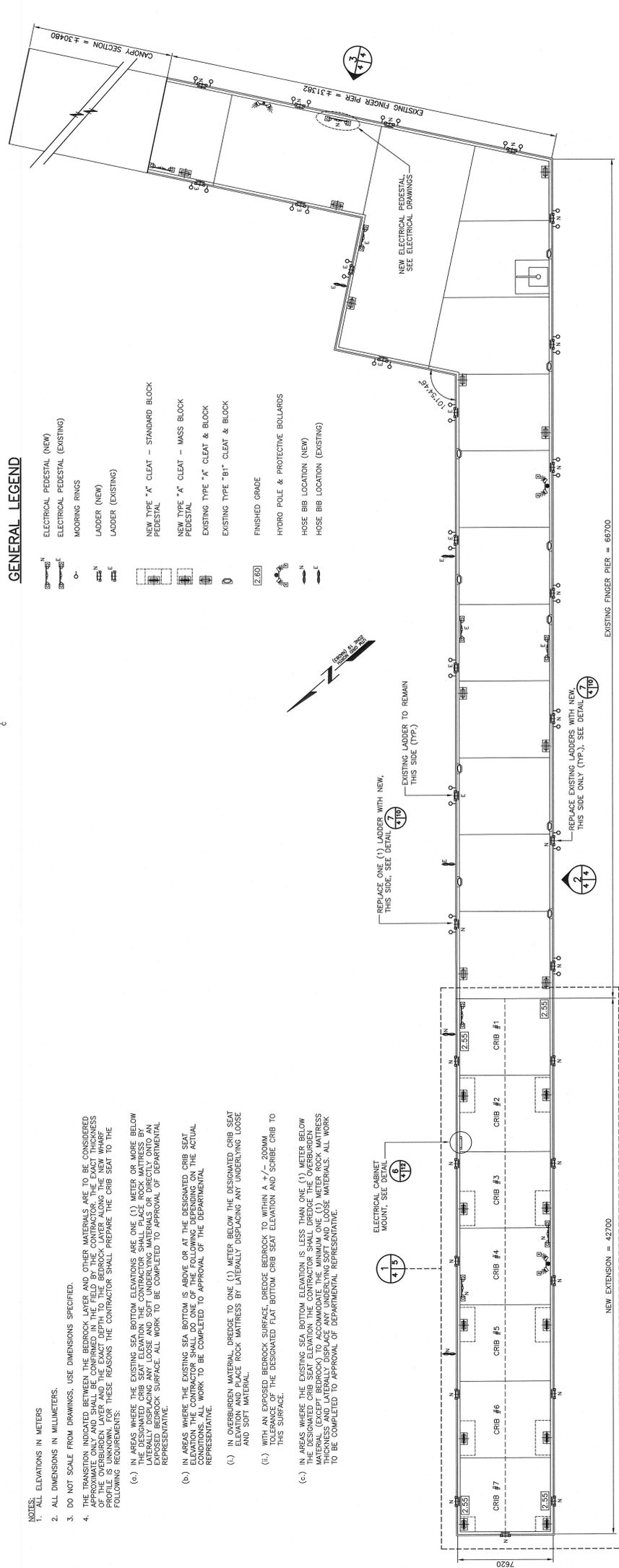


GENERAL LEGEND

- ELECTRICAL PEDESTAL (NEW)
- ELECTRICAL PEDESTAL (EXISTING)
- MOORING RINGS
- LADDER (NEW)
- LADDER (EXISTING)
- NEW TYPE "A" CLEAT - STANDARD BLOCK PEDESTAL
- NEW TYPE "A" CLEAT - MASS BLOCK PEDESTAL
- EXISTING TYPE "A" CLEAT & BLOCK
- EXISTING TYPE "BT" CLEAT & BLOCK
- FINISHED GRADE
- HYDRO POLE & PROTECTIVE BOLLARDS
- HOSE BIB LOCATION (NEW)
- HOSE BIB LOCATION (EXISTING)

- NOTES:**
- ALL ELEVATIONS IN METERS
 - ALL DIMENSIONS IN MILLIMETERS.
 - DO NOT SCALE FROM DRAWINGS. USE DIMENSIONS SPECIFIED.
 - THE TRANSITION INDICATED BETWEEN THE BEDROCK LAYER AND OTHER MATERIALS ARE TO BE CONSIDERED APPROXIMATE ONLY AND SHALL BE CONFIRMED IN THE FIELD BY THE CONTRACTOR. THE EXACT THICKNESS OF THE OVERBURDEN LAYER AND THE EXACT DPTH TO THE BEDROCK LAYER ALONG THE NEW WHARF SHALL BE DETERMINED BY THESE REASONS THE CONTRACTOR SHALL PREPARE THE CRIB SEAT TO THE FOLLOWING REQUIREMENTS:
 - IN AREAS WHERE THE EXISTING SEA BOTTOM ELEVATIONS ARE ONE (1) METERS OR MORE BELOW THE DESIGNATED CRIB SEAT ELEVATION THE CONTRACTOR SHALL PLACE ROCK MATRESS BY LATERALLY DISPLACING ANY LOOSE AND SOFT UNDERLYING MATERIALS OR DIRECTLY ONTO AN UNDERLYING BEDROCK SURFACE. ALL WORK TO BE COMPLETED TO APPROVAL OF DEPARTMENTAL REPRESENTATIVE.
 - IN AREAS WHERE THE EXISTING SEA BOTTOM IS ABOVE OR AT THE DESIGNATED CRIB SEAT ELEVATION THE CONTRACTOR SHALL DO ONE OF THE FOLLOWING DEPENDING ON THE ACTUAL ELEVATION OF THE SEA BOTTOM:
 - IN OVERBURDEN MATERIAL, DREDGE TO ONE (1) METER BELOW THE DESIGNATED CRIB SEAT ELEVATION AND PLACE ROCK MATRESS BY LATERALLY DISPLACING ANY UNDERLYING LOOSE AND SOFT MATERIAL.
 - WITH AN EXPOSED BEDROCK SURFACE, DREDGE BEDROCK TO WITHIN A +/- 200MM OF THE DESIGNATED CRIB SEAT ELEVATION AND SOBIE CRIB TO THIS SURFACE.
 - IN AREAS WHERE THE EXISTING SEA BOTTOM ELEVATION IS LESS THAN ONE (1) METER BELOW THE DESIGNATED CRIB SEAT ELEVATION THE CONTRACTOR SHALL DREDGE THE OVERBURDEN MATERIAL TO ONE (1) METER BELOW THE DESIGNATED CRIB SEAT ELEVATION. THE CONTRACTOR SHALL PLACE ROCK MATRESS BY LATERALLY DISPLACING ANY LOOSE AND SOFT UNDERLYING MATERIALS AND LATERALLY DISPLACE ANY UNDERLYING SOFT AND LOOSE MATERIALS. ALL WORK TO BE COMPLETED TO APPROVAL OF DEPARTMENTAL REPRESENTATIVE.



<p>Public Works and Government Services Canada</p>		<p>Province of Newfoundland and Labrador PERMIT HOLDER This Permit Allows Meredian Engineering Inc. To practice Professional Engineering in Newfoundland and Labrador which is valid for the year 2024.</p>																
<p>REVISIONS</p> <table border="1"> <tr> <th>no.</th> <th>description</th> <th>date</th> </tr> <tr> <td>D</td> <td>RE-ISSUED FOR TENDER</td> <td>10/02/24</td> </tr> <tr> <td>C</td> <td>ISSUED FOR 90% REVIEW</td> <td>10/04/24</td> </tr> <tr> <td>B</td> <td>ISSUED FOR 90% REVIEW</td> <td>10/02/24</td> </tr> <tr> <td>A</td> <td>ISSUED FOR 50% REVIEW</td> <td>10/07/24</td> </tr> </table>	no.	description	date	D	RE-ISSUED FOR TENDER	10/02/24	C	ISSUED FOR 90% REVIEW	10/04/24	B	ISSUED FOR 90% REVIEW	10/02/24	A	ISSUED FOR 50% REVIEW	10/07/24	<p>PROJECT</p> <p>WHARF CONSTRUCTION ST. LUNAIRE, NL</p>		
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