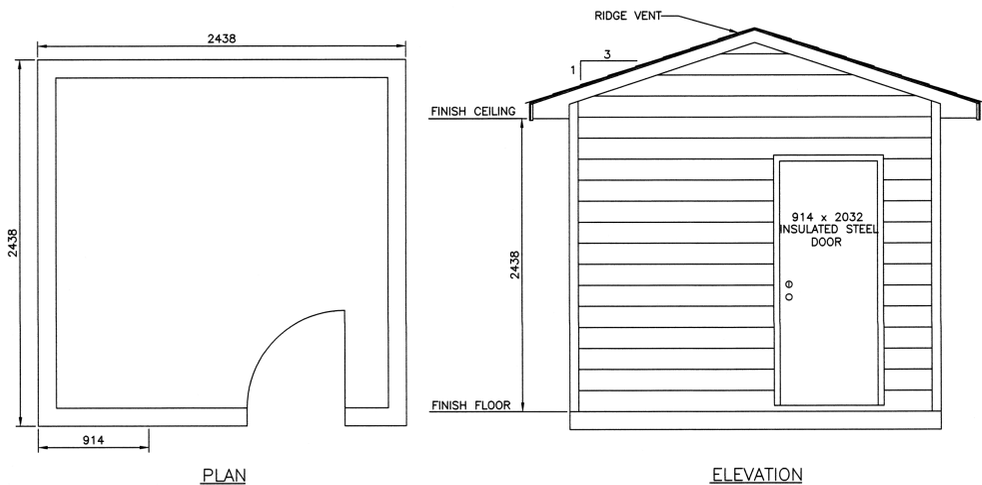
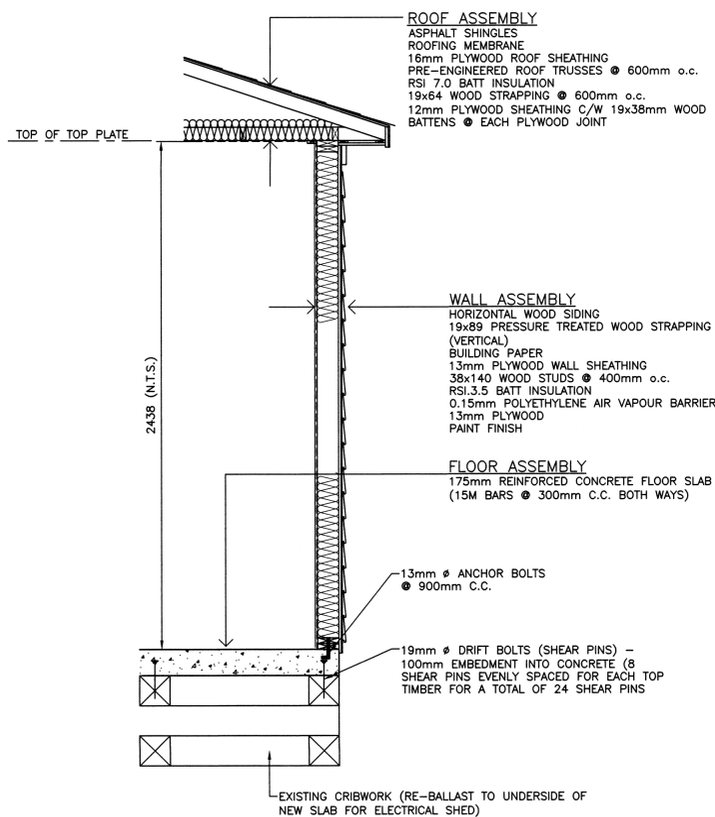


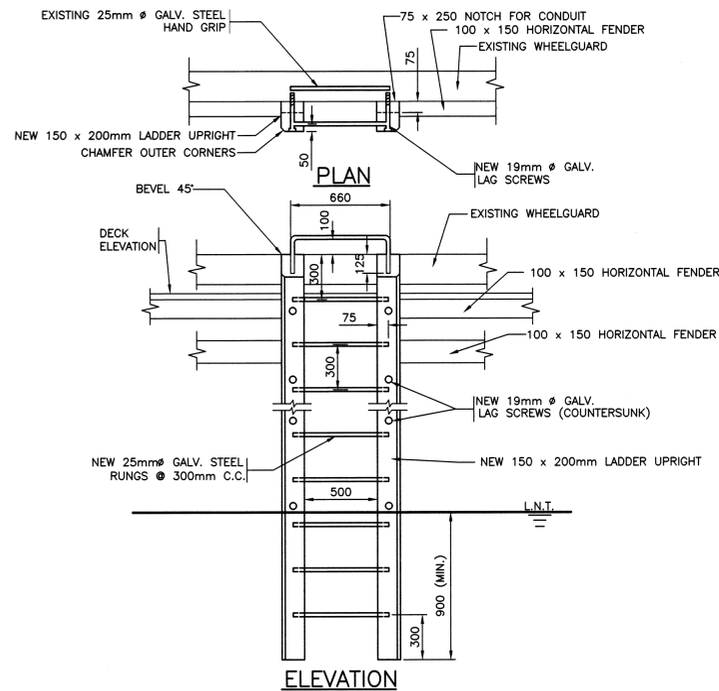
CONDUIT CLAMPED IN SPAN AREAS 1
2 | 2
SCALE: N.T.S.



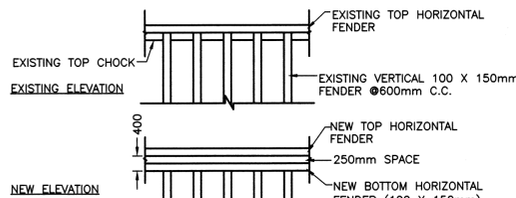
NEW ELECTRICAL SHED - PLAN & ELEVATION (WEST END) 2
2 | 2
SCALE: N.T.S.



NEW ELECTRICAL SHED - WALL SECTION 3
2 | 2
SCALE: N.T.S.

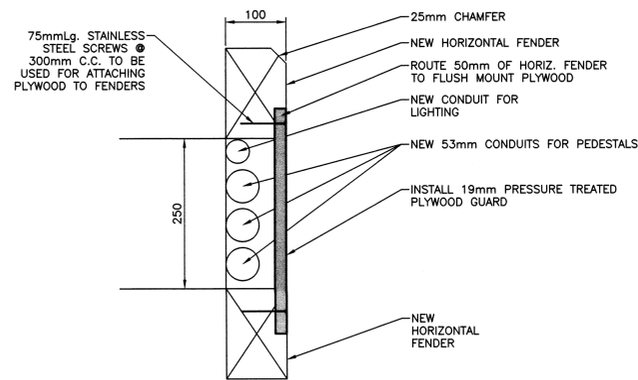


NEW LADDER 4
2 | 2
SCALE: N.T.S.



- NOTES:**
- REMOVE TOP HORIZ. FENDER AND TOP CHOCK.
 - CUT TOPS OF EXISTING FENDERS AS SHOWN.
 - INSTALL NEW TOP AND BOTTOM HORIZONTAL FENDERS SECURED WITH 16mm LAG SCREWS @ 1500mm C.C.
 - CLAMP NEW CONDUITS IN SPACE AS DIRECTED BY DEPARTMENTAL REPRESENTATIVE. USE STANDARD RADIUS BENDS FOR CONDUIT WHEN DIRECTION CHANGES. PROVIDE SUFFICIENT CLAMPS TO ENSURE NO SAG IN CONDUIT.
 - CONSIDER DETAIL AS APPROXIMATE AS SITE CONDITIONS (INCLUDING FENDERING SYSTEM) MAY VARY. IF CONDITIONS DIFFER FROM DETAIL SHOWN, COORDINATE WORK PLAN IN THE FIELD WITH THE DEPARTMENTAL REPRESENTATIVE.

FENDER WORK TO ACCOMMODATE CONDUIT 5
2 | 2
SCALE: N.T.S.



PLYWOOD PROTECTION COVER 6
2 | 2
SCALE: N.T.S.

NOTES:

- ALL ELEVATIONS ARE IN METRES UNLESS OTHERWISE NOTED.
- 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.
Permit No. as issued by APBPNL F0882 which is valid for the year 2013.



A	ISSUED FOR TENDER	13/08/01
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revisions	date
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project	project
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GREENSPOND WHARF ELECTRICAL UPGRADES
GREENSPOND, NL

drawing	desain
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DETAILS - CIVIL

designed N.H.	concu
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date	JULY 25, 2013
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drawn	P.H.	desain
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date	JULY 25, 2013
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approved	approve
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Tender	Paul Curran	Submission
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DFD Project Manager	
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project number	720198	no. du projet
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drawing no.	C2	no. du dessin
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C2