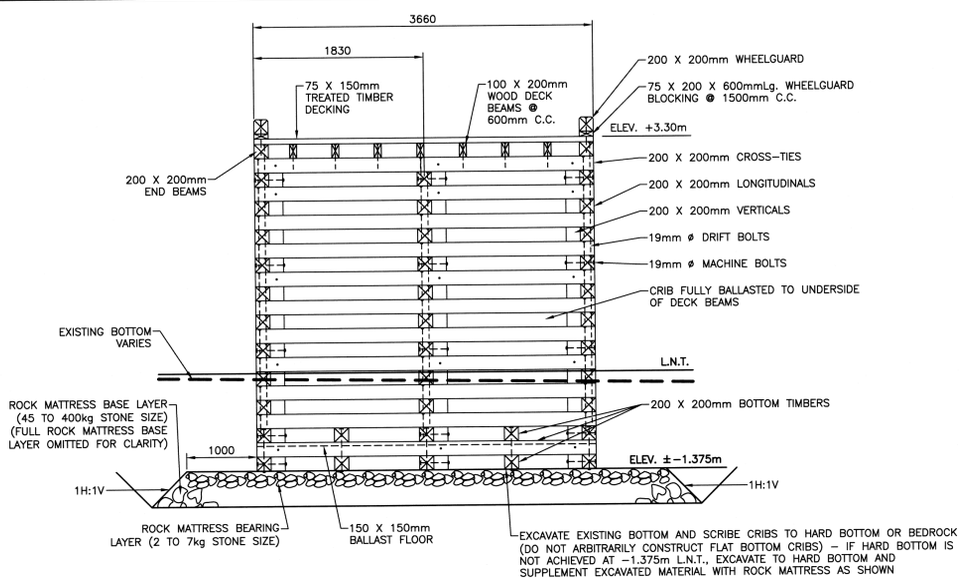


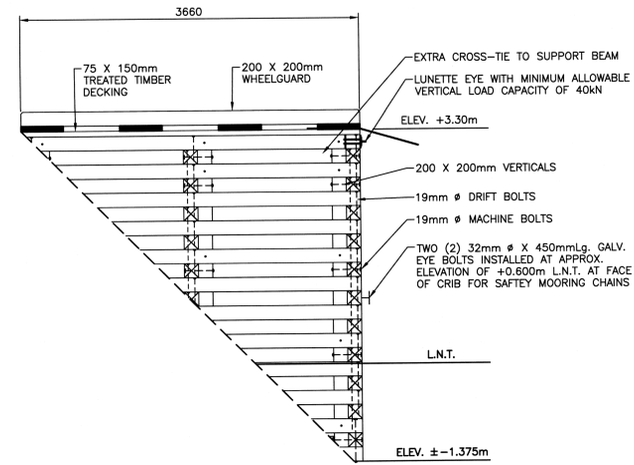
PLAN

SCALE: 1:40



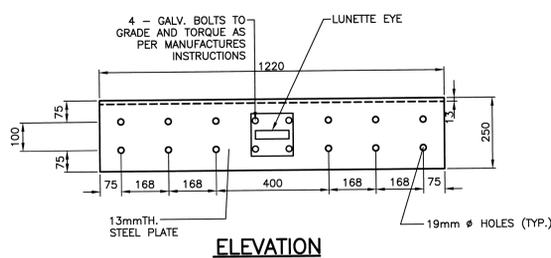
SECTION

SCALE: 1:40



ELEVATION

SCALE: 1:40



ELEVATION

16mmx50mm Lg. MACHINE BOLTS OR TO MANUFACTURES INSTRUCTIONS (WHICHEVER REQUIREMENT IS MORE STRINGENT)

TOP VIEW

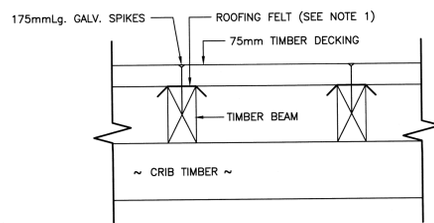
13mm TH. x 400x1220mm Lg. STEEL CHECKERED THREAD/HINGED RAMP PLATE (NOT SHOWN ABOVE FOR CLARITY)

13mm TH. STEEL PLATE BOLT TO CRIB STRUCTURE WITH 12 - 16mm ϕ x 150mm Lg. LAG SCREWS

SECTION

CONNECTION PLATE - OUTSIDE FACE OF CRIB

SCALE: 1:10

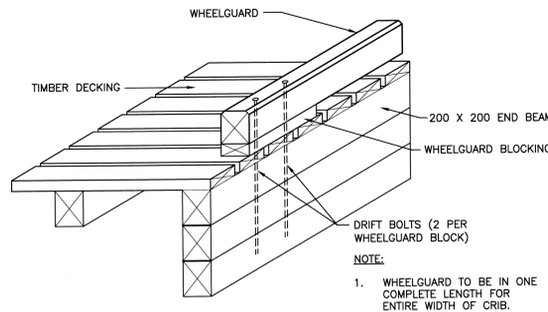
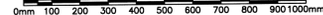


NOTE:

1. ROOFING FELT TO BE PLACED ALONG TOP OF ALL BEAMS, FULL LENGTH FOR WIDTH OF BEAMS AND EXTENDING MIN. 50mm OUT OVER EACH EDGE. FELT TO BE SECURED TO THE TOP OF TIMBER WITH ROOFING CEMENT FOR FULL LENGTH.

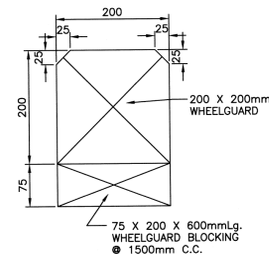
DECK DETAIL

SCALE: 1:10



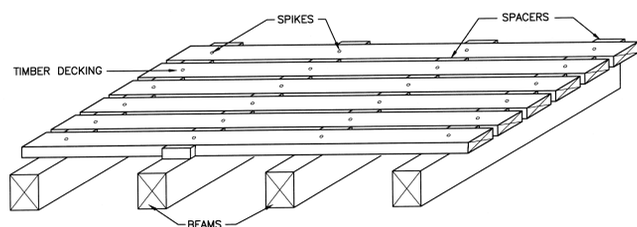
WHEELGUARD ON TIMBER DECK

SCALE: 1:20



WHEELGUARD DETAIL

SCALE: 1:5



TIMBER DECK NAILING DETAIL

SCALE: 1:20



NOTE:

1. DECKING TO BE IN ONE COMPLETE LENGTH FOR ENTIRE WIDTH OF CRIB. ONE (1) SINGLE NAIL IN CENTER BEAMS, TWO (2) DOUBLE NAILS AT EXTERIOR BEAMS.



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 AFN ENGINEERING INC.

To practice Professional Engineering in Newfoundland and Labrador, see Permit No. as issued by APEBC, 102892, which is valid for the year 2017.



A	ISSUED FOR TENDER	08/08/17
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revisions	date
project	project

UPLAND DEVELOPMENT MARY'S HARBOUR, NL

drawing design

FLOATING DOCK SUPPORT CRIBS

designed N.H.	conçu
date AUGUST 8, 2017	date
drawn P.H.	dessiné
date AUGUST 8, 2017	date
approved	approuvé

Tender Paul Curran Soumission DFO Project Manager no. du projet 722024

drawing no. C4 OF 4 no. du dessin