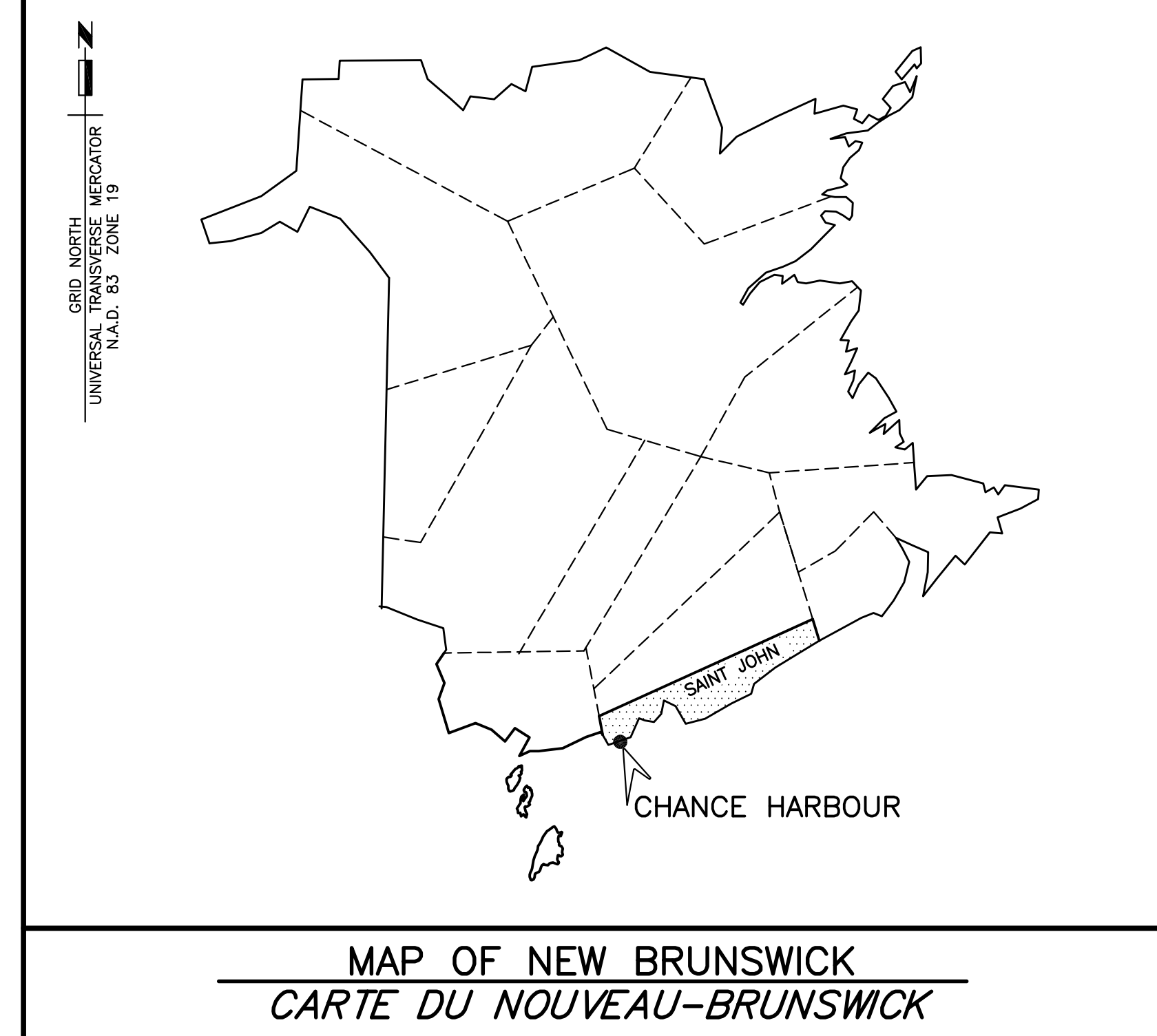


Fisheries and Oceans
Canada

Small Craft Harbours
Maritimes / Gulf Region

Pêches et Océans
Canada

Ports pour Petits Bateaux
Région des Maritimes / Golfe



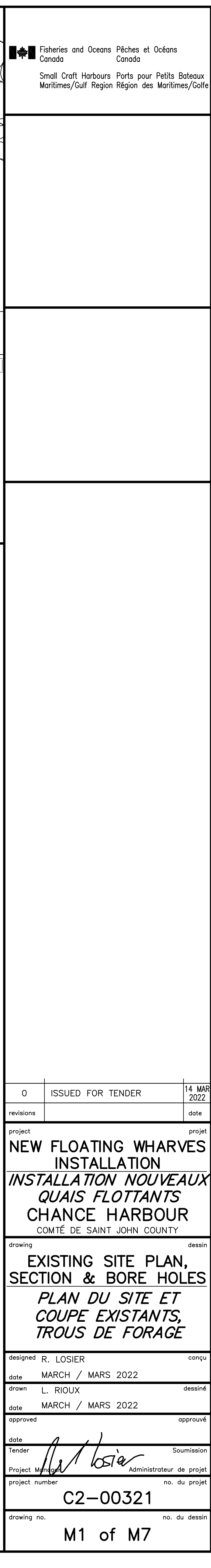
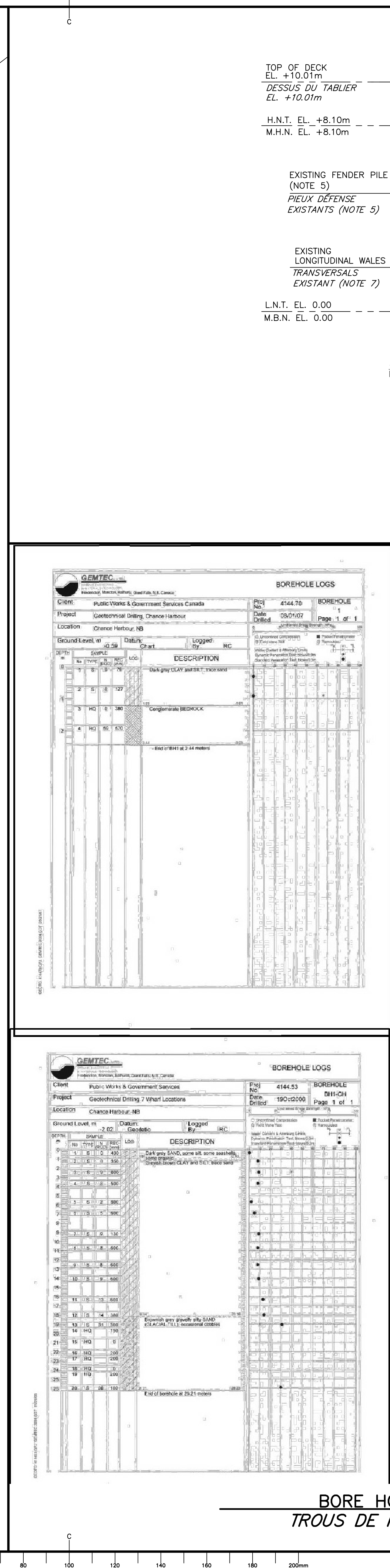
NEW FLOATING WHARVES INSTALLATION INSTALLATION DE NOUVEAUX QUAIS FLOTTANTS CHANCE HARBOUR COMTÉ SAINT JOHN COUNTY NEW BRUNSWICK/NOUVEAU-BRUNSWICK

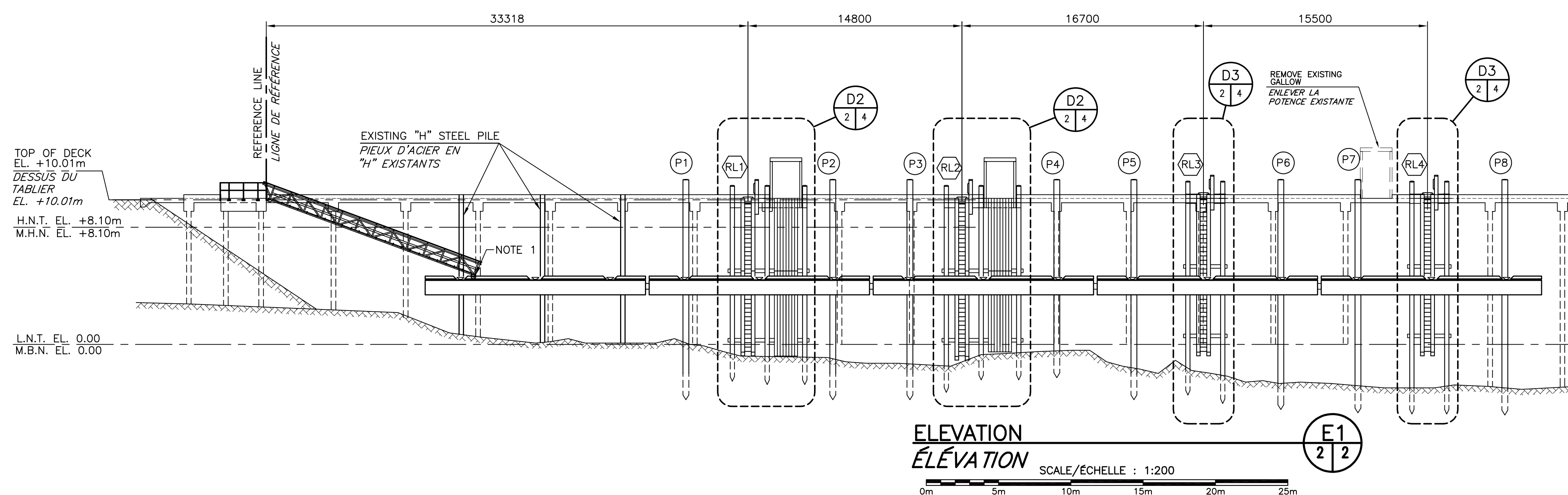
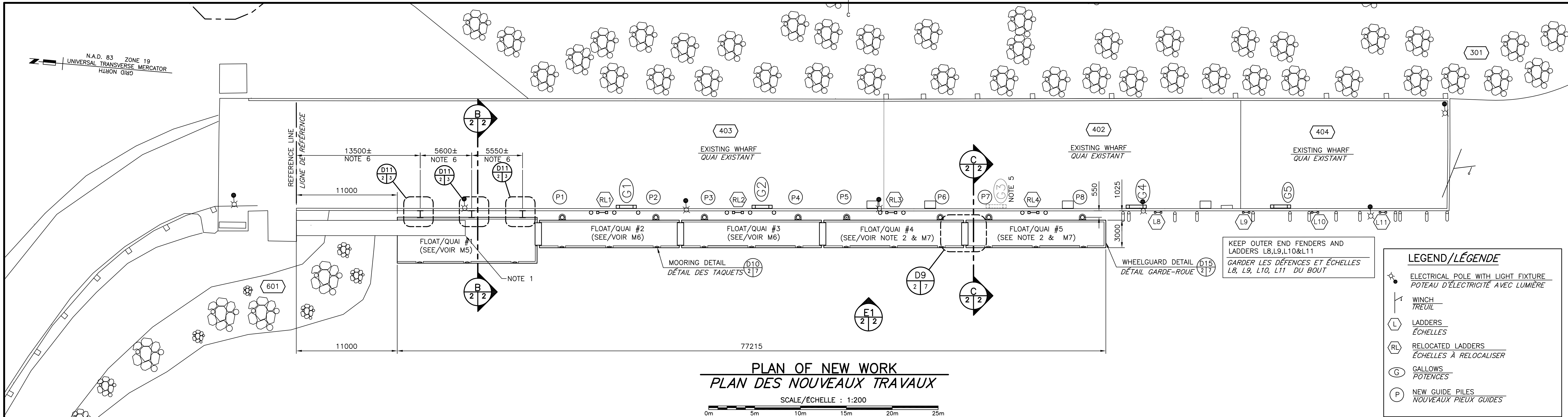
PROJECT NO. C2-00321

DRAWING LIST/LISTE DE DESSINS

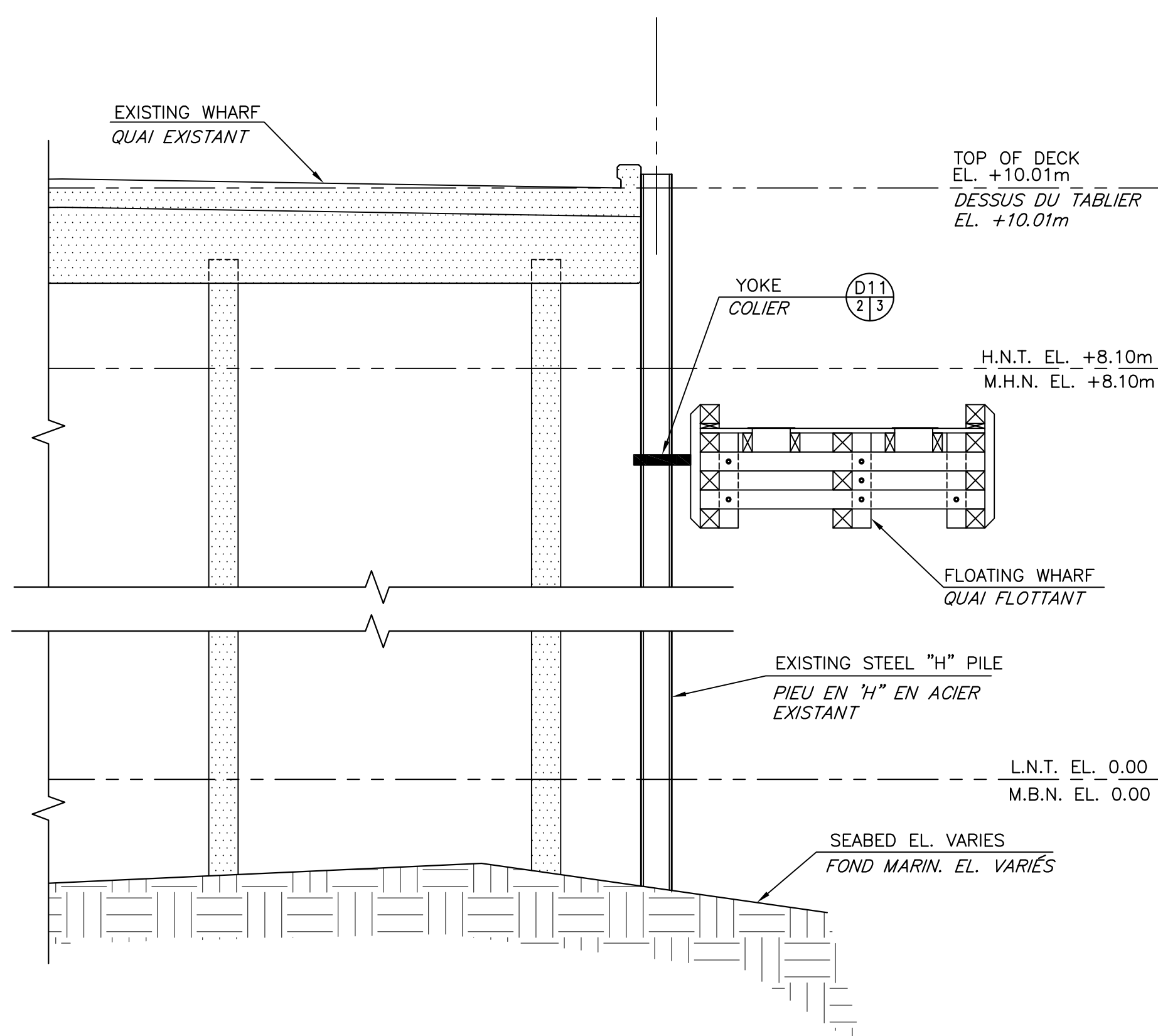
- M1 EXISTING SITE PLAN AND SECTION, BORE HOLES
PLAN DU SITE ET COUPE EXISTANTS, TROUS DE FORAGE
- M2 PLAN OF NEW WORK, ELEVATIONS AND SECTIONS
PLAN DES NOUVEAUX TRAVAUX, ÉLEVATION ET COUPES
- M3 SECTIONS AND DETAILS
COUPES ET DÉTAILS
- M4 FENDERS, LADDERS AND CATHODIC PROTECTION DETAILS
DÉTAILS DE DÉFENSE, ÉCHELLES ET PROTECTION CATHODIQUE
- M5 FLOATING WHARVES #1 PLAN, SECTIONS AND DETAILS
QUAIS FLOTTANTS #1 PLANS, COUPES ET DÉTAILS
- M6 FLOATING WHARVES #2&3 PLAN, SECTIONS AND DETAILS
QUAIS FLOTTANTS #2&3 PLANS, COUPES ET DÉTAILS
- M7 FLOATING WHARVES #4&5 PLAN, SECTIONS AND DETAILS
QUAIS FLOTTANTS #4&5 PLANS, COUPES ET DÉTAILS

Canada



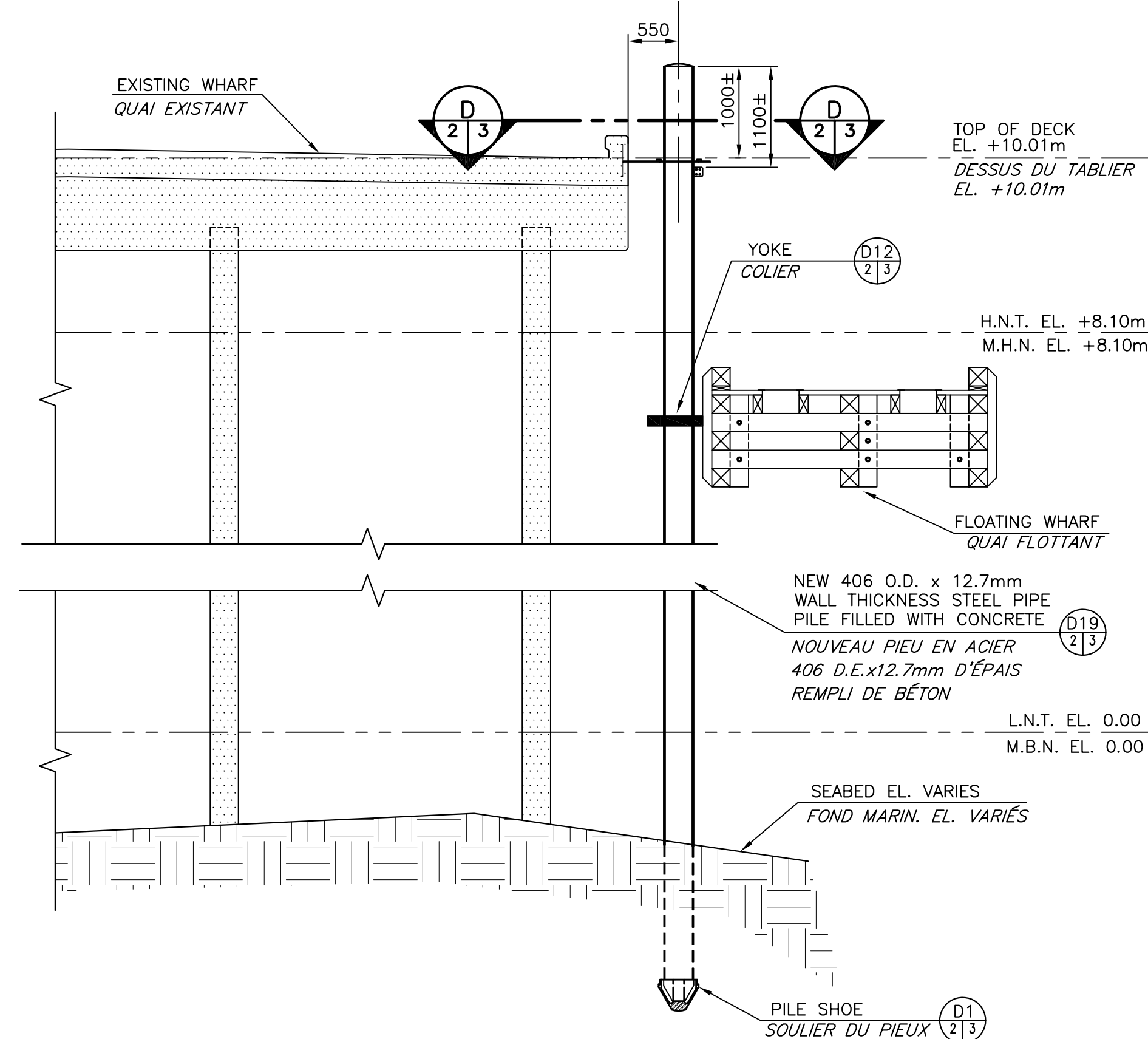


- NOTES:
- EXISTING 304mm WHEEL TO BE REPLACED WITH NEW 32mm STAINLESS AXLE WITH 406mm CAST IRON WHEEL C/W TEFLON BUSHING (BEARINGS NOT PERMITTED). AXLE MEASUREMENTS TO BE CONFIRMED ON SITE.
 - 2 WHARVES LOCATED AT SEELEYS COVE HARBOUR TO BE PICKED UP AND MODIFIED AS PER DETAILS ON M7.
 - REMOVE & DISPOSED ALL EXISTING FENDER PILES BETWEEN P1 AND P8.
 - REMOVE ALL EXISTING LADDERS & REUSE 4 OF THE EXISTING ONES, AS PER DIRECTION OF DEPARTMENTAL REPRESENTATIVE.
 - REMOVE AND DISPOSED GALLOW G3.
 - CONTRACTOR IS RESPONSIBLE TO VERIFY ALL DIMENSIONS, EXISTING PILE AND GANGWAY LOCATIONS PRIOR TO FLOATS FABRICATION AND PLACEMENT.
1. REMPLACER LA ROUE DE 304mm EXISTANTE DE LA PASSERELLE PAR UN NOUVEL AXE EN ACIER INOXYDABLE DE 32mm AVEC UNE NOUVELLE ROUE EN FONTE DE 406mm AVEC DOUILLE EN TÉFLON. (ROULEMENT NON AUTORISÉS) CONFIRMER LES DIMENSIONS DE L'AXE SUR LE SITE.
2. RAMASSER 2 QAIS SITUÉS AU PORT DE SEELEYS COVE ET MODIFIER SELON LES DÉTAILS SUR M7.
3. ENLEVER ET JETER LES PIEUX DE DÉFENSES EXISTANTS ENTRE P1 ET P8.
4. ENLEVER LES ÉCHELLES EXISTANTES ET RÉUTILISER 4 DES ÉCHELLES EXISTANTES SELON LE REPRÉSENTANT DU MINISTÈRE.
5. ENLEVER ET JETER LA POTENCE G3.
6. L'ENTREPRENEUR EST RESPONSABLE DE VÉRIFIER TOUTES LES DIMENSIONS, L'EMPLACEMENT DES PIEUX ET PASERELLE EXISTANTE AVANT L'INSTALLATION ET LA FABRICATION DES QAIS FLOTTANTS.



SECTION EXISTING "H" PILE
COUPE DES PIEUX EXISTANTS EN "H"

SCALE/ÉCHELLE: 1:50



SECTION NEW PIPE PLIES
COUPE DES NOUVEAUX PIEUX

SCALE/ÉCHELLE: 1:50

STEEL PIPE PILE SCHEDULE

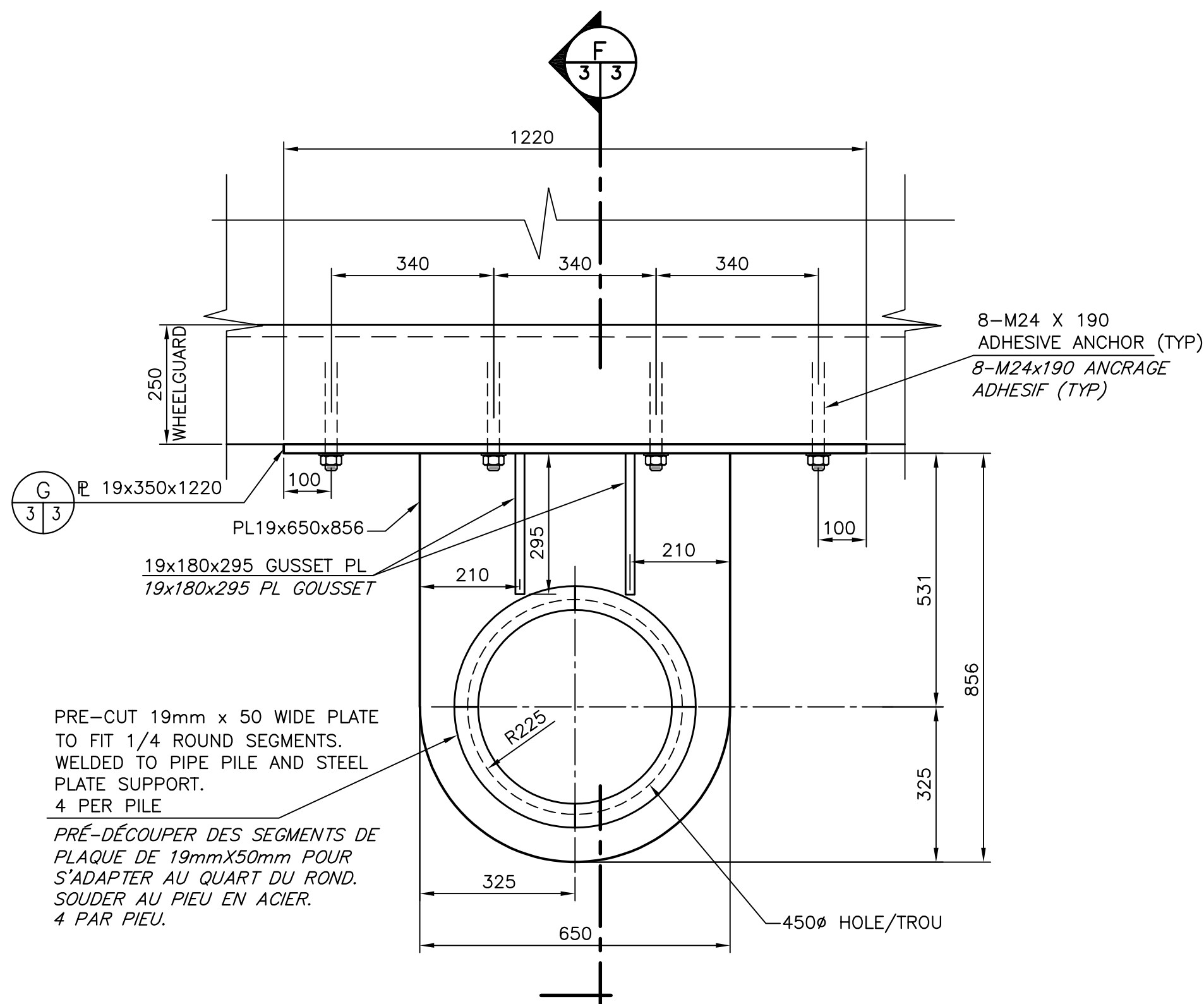
PILE NO.	ESTIMATED SUPPLY LENGTH	LENGTH PLACED IN WORK	TIP ELEVATION
P1	16m		
P2	16m		
P3	16m		
P4	16m		
P5	16m		
P6	16m		
P7	16m		
P8	16m		

0	ISSUED FOR TENDER	14 MAR 2022
revisions		date

project
NEW FLOATING WHARVES
INSTALLATION
INSTALLATION NOUVEAUX
QAIS FLOTTANTS
CHANCE HARBOUR
COMTÉ DE SAINT JOHN COUNTY

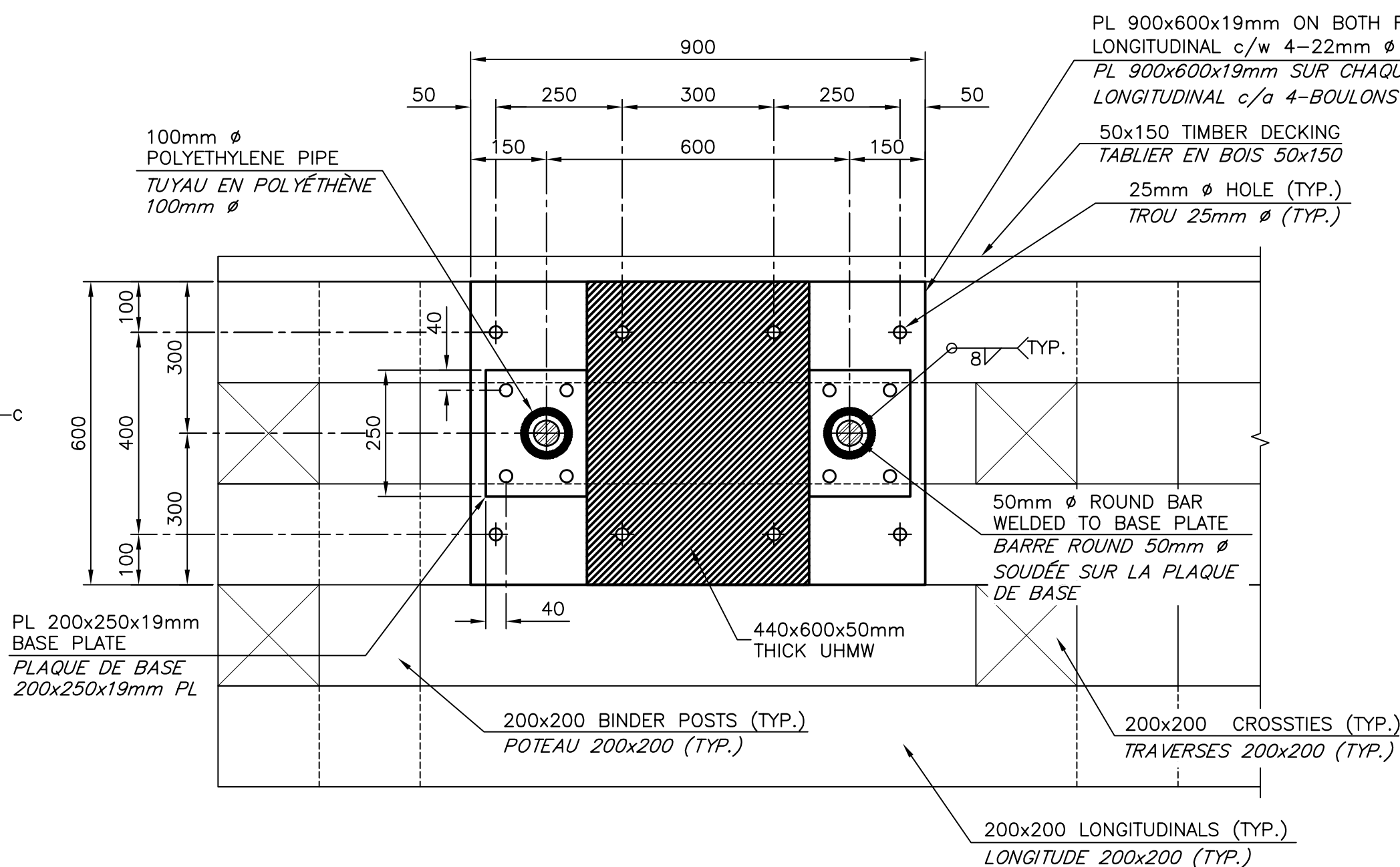
drawing
PLAN OF NEW WORK,
ELEVATIONS AND SECTIONS
NOUVEAUX TRAVAUX,
ÉLÉVATIONS ET COUPES

designed R. LOSIER
date MARCH / MARS 2022
drawn L. RIOUX
date MARCH / MARS 2022
approved
date
Tender
Project Manager
project number
C2-00321
drawing no.
M2 of M7



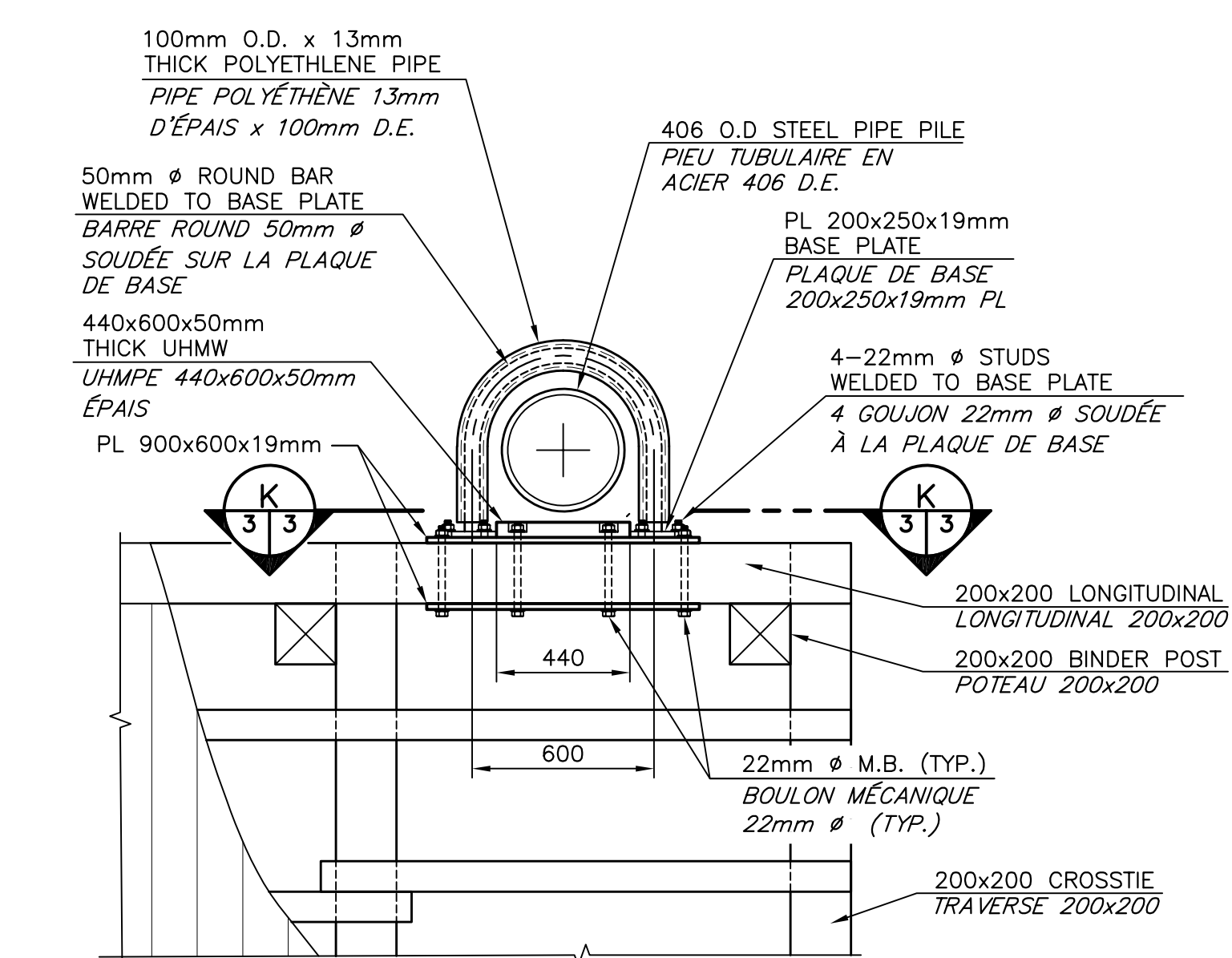
PLAN OF GUIDE PILES SUPPORT
PLAN DU SUPPORT DES PIEUX GUIDES

SCALE/ÉCHELLE : 1:10
0mm 100 200 300 400 500 600 700 800 900 1000mm



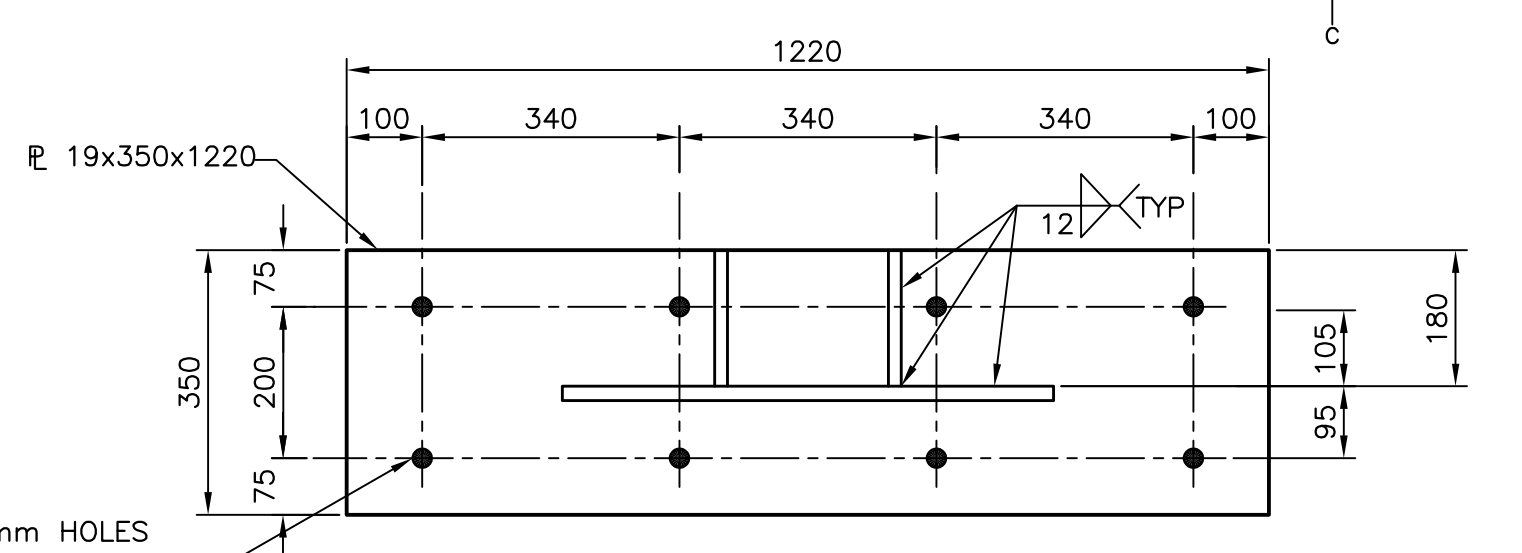
SECTION
COUPE

SCALE/ÉCHELLE : 1:10
0mm 100 200 300 400 500 600 700 800 900 1000mm



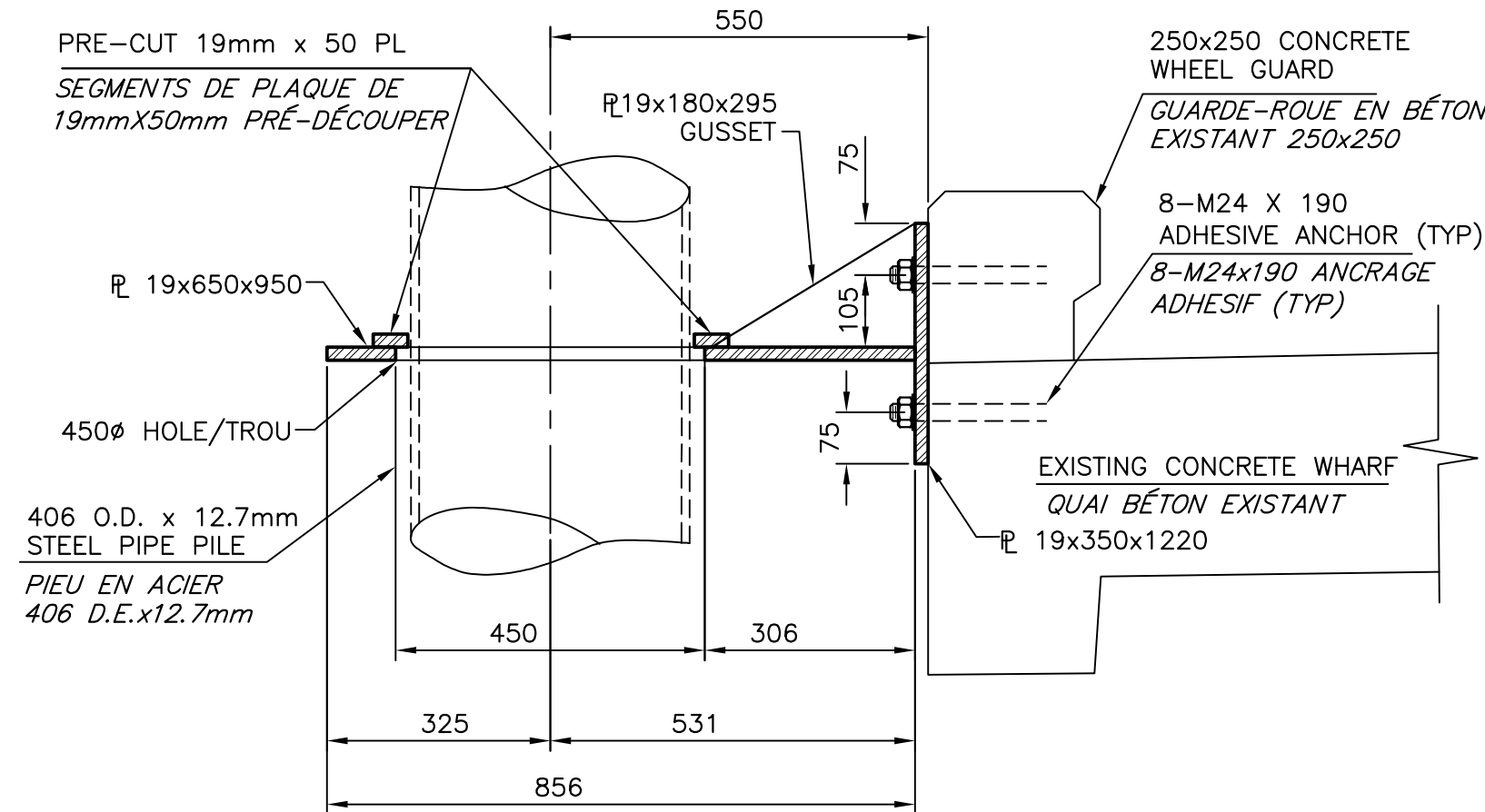
YOKE CONNECTION DETAIL
DÉTAIL CONNECTION DU COLLIER

SCALE/ÉCHELLE : 1:20
0mm 500mm 1000mm 1500mm 2000mm 2500mm



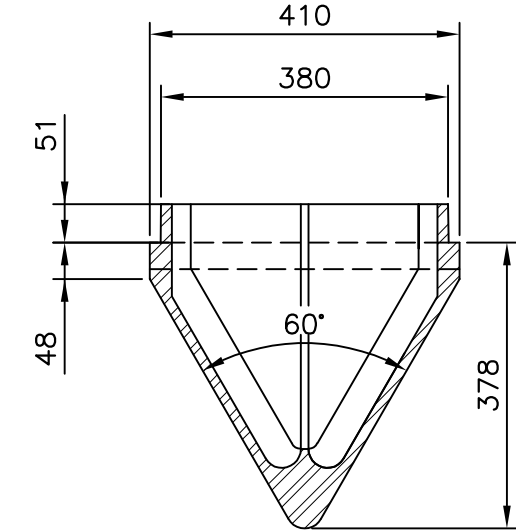
BASE PLATE DETAIL
DÉTAIL DES PLAQUES D'ASSISE

SCALE/ÉCHELLE : 1:10
0mm 100 200 300 400 500 600 700 800 900 1000mm



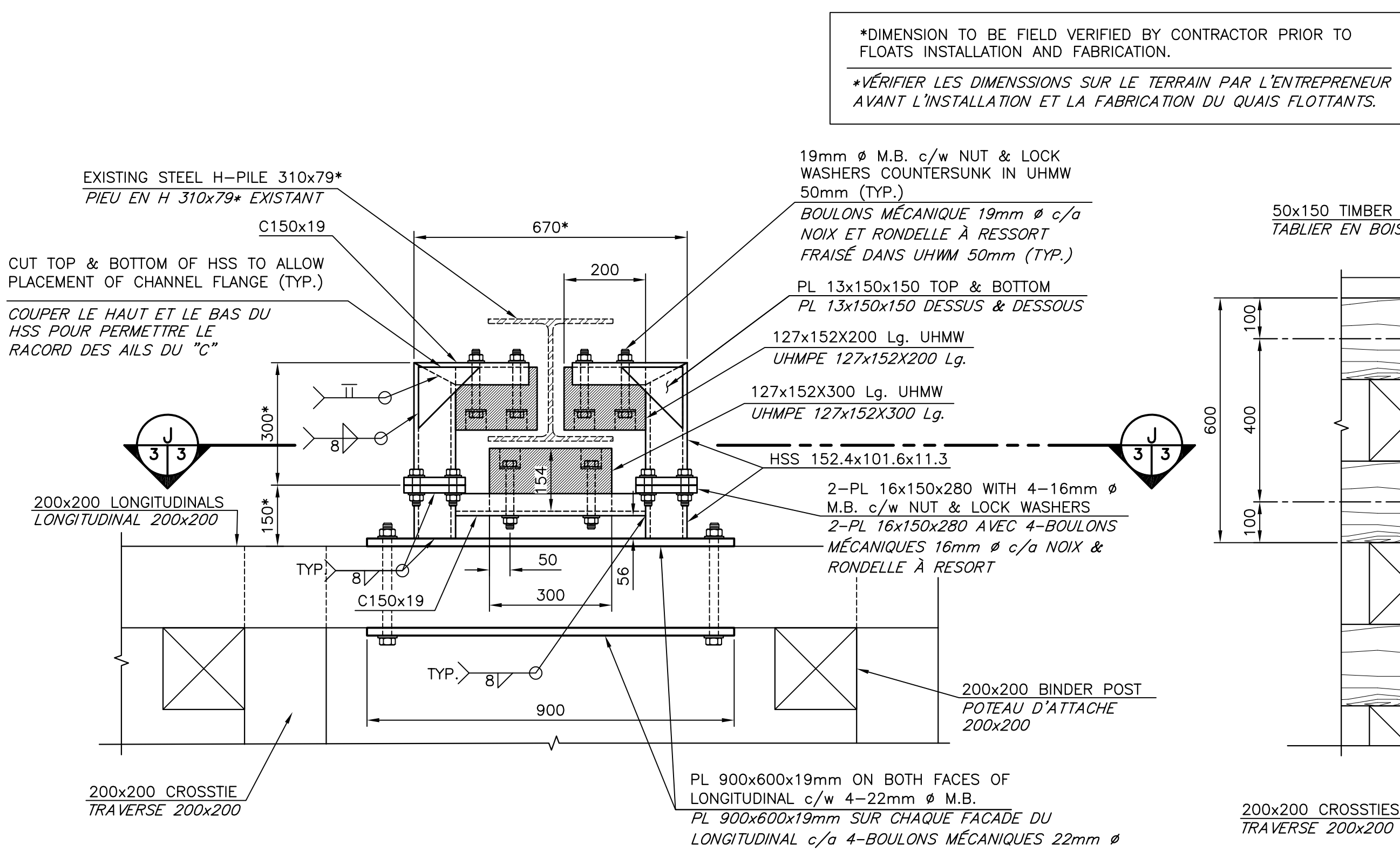
SECTION OF GUIDE PILES SUPPORT
COUPE DU SUPPORT DES PIEUX GUIDES

SCALE/ÉCHELLE : 1:10
0mm 100 200 300 400 500 600 700 800 900 1000mm



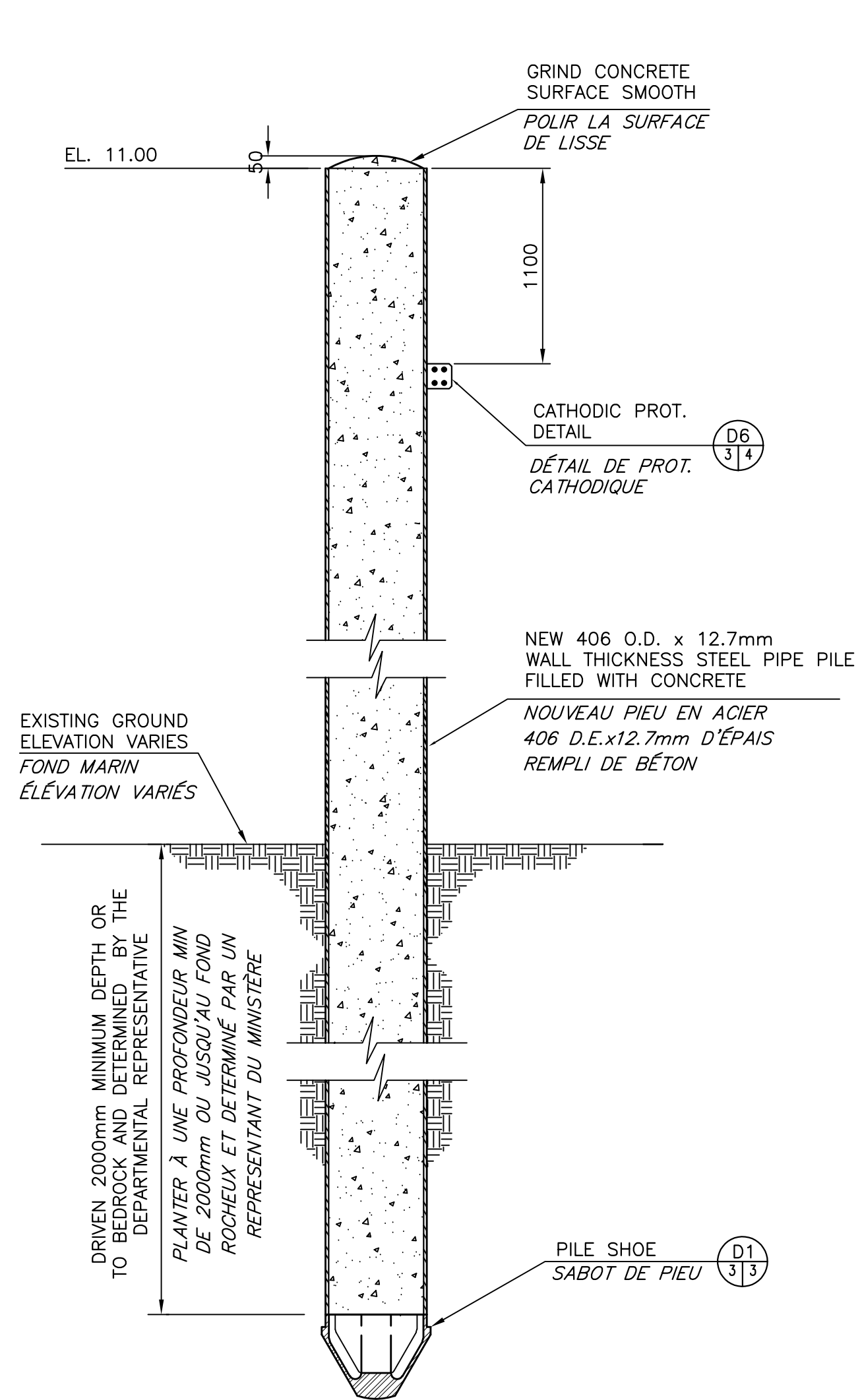
GUIDE PILE SHOE DETAIL
DÉTAIL SOULIER DES PIEUX GUIDES

SCALE/ÉCHELLE : 1:10
0mm 100 200 300 400 500 600 700 800 900 1000mm



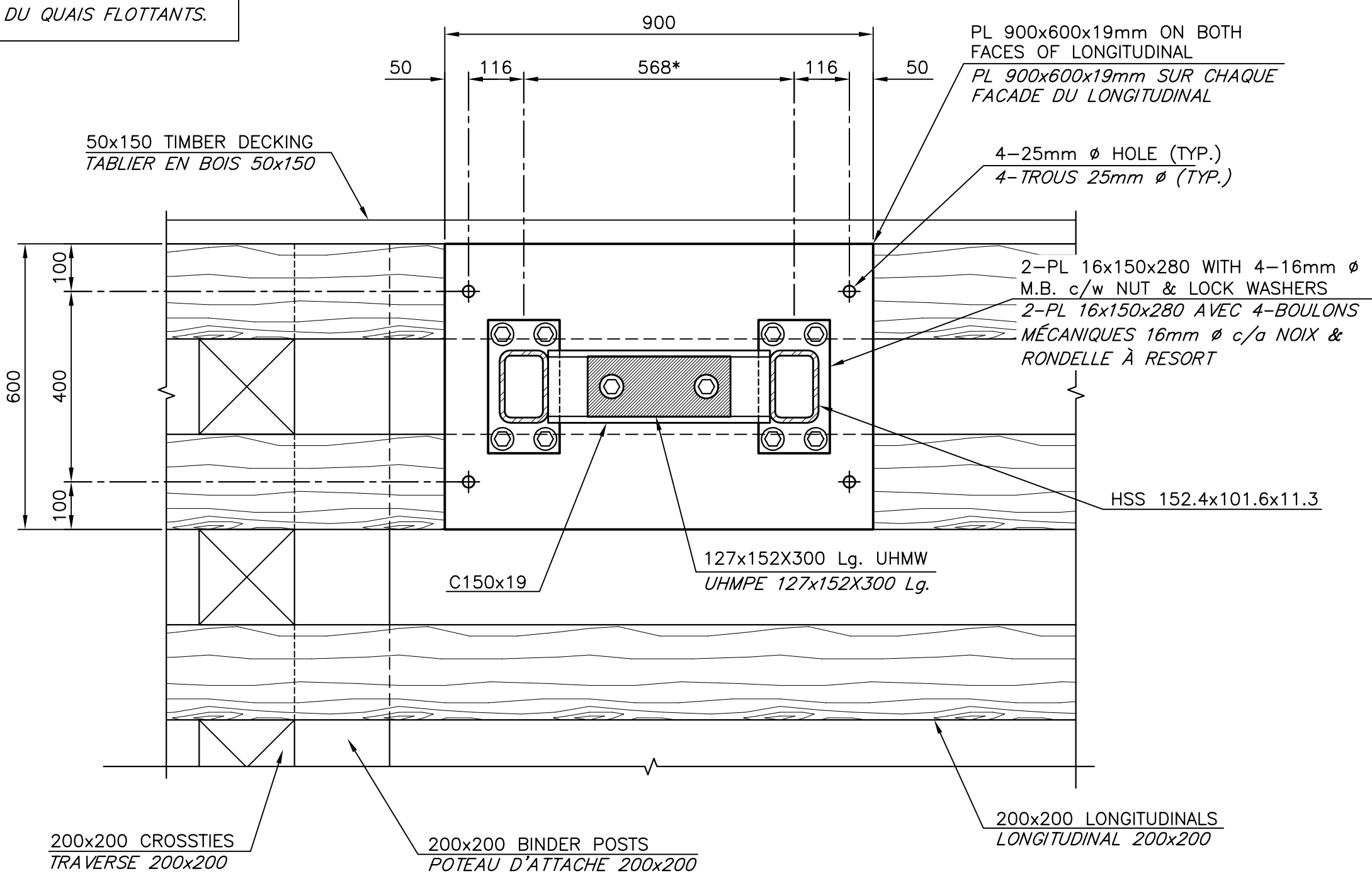
YOKE CONNECTION TO EXISTING PILES DETAIL
DÉTAIL CONNECTION DU COLLIER AU PIEUX EXISTANTS

SCALE/ÉCHELLE : 1:10
0mm 100 200 300 400 500 600 700 800 900 1000mm



TYPICAL GUIDE PIPE PILE DETAIL
DÉTAIL TYPIQUE DU PIEU GUIDE

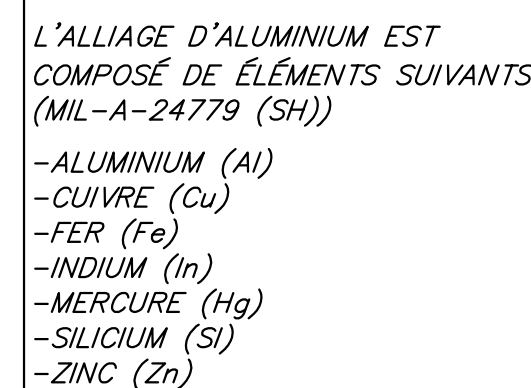
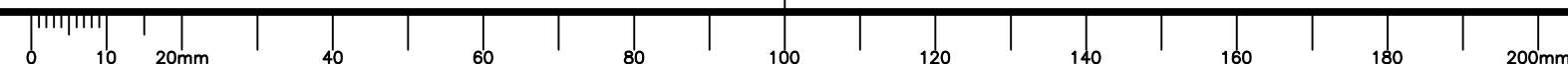
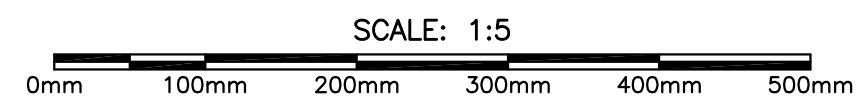
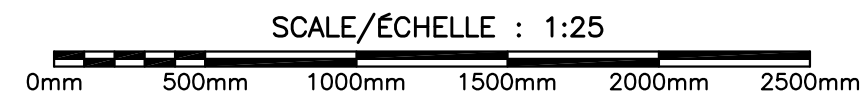
SCALE/ÉCHELLE : 1:20
0mm 500mm 1000mm 1500mm 2000mm 2500mm

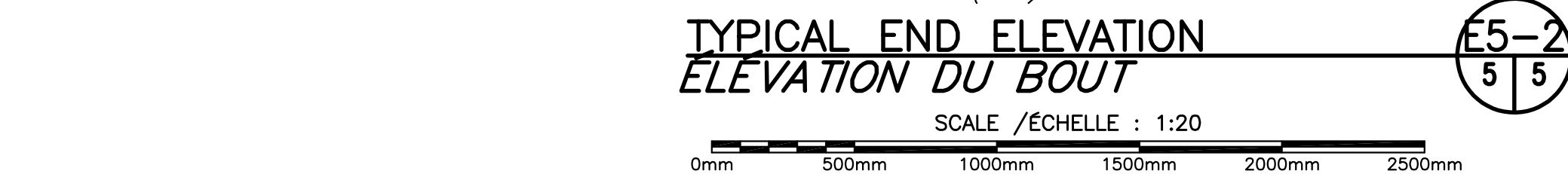
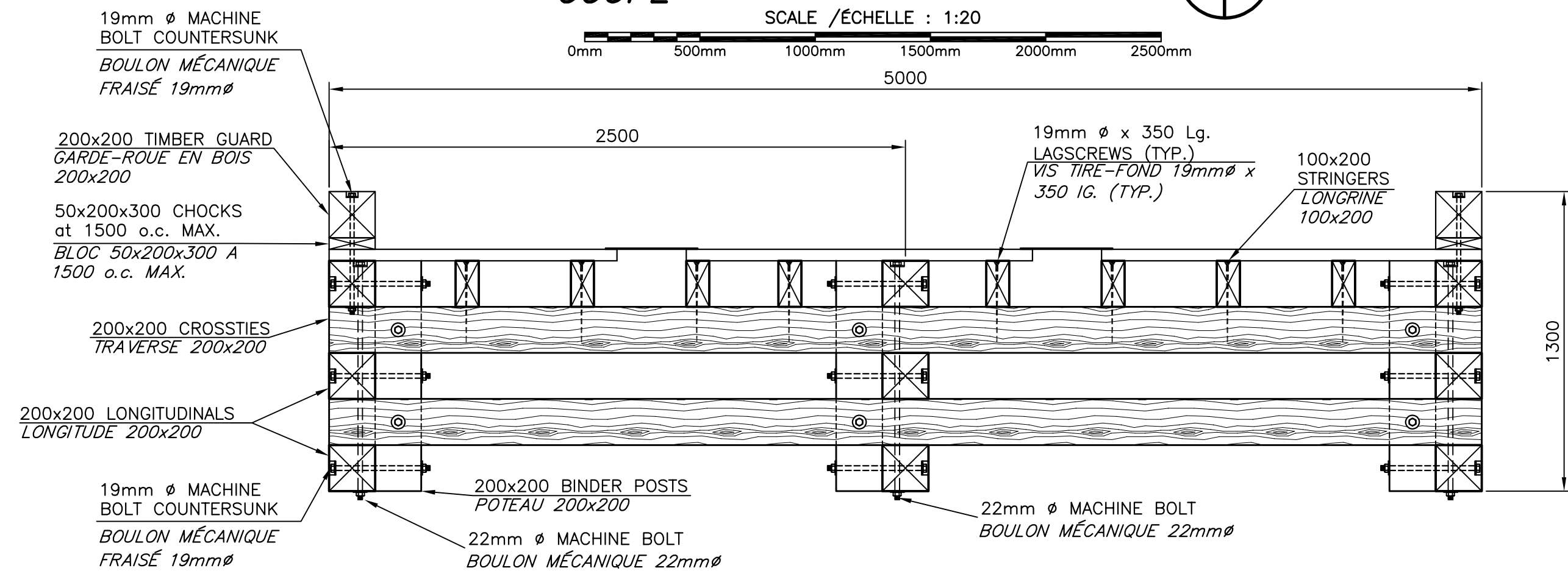
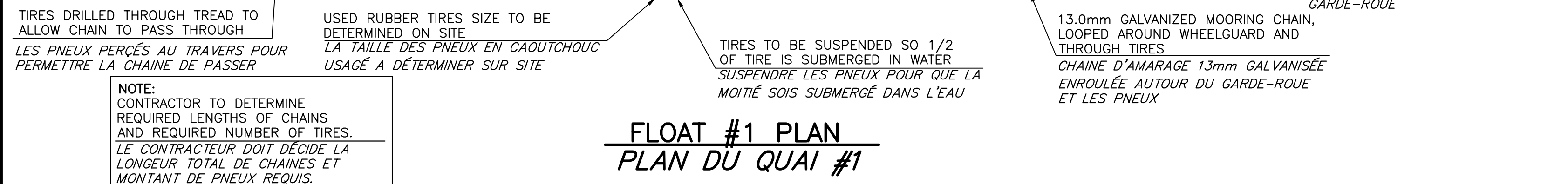
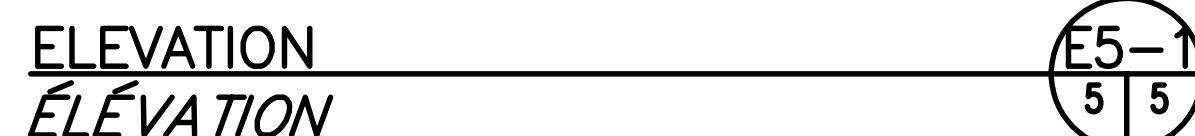
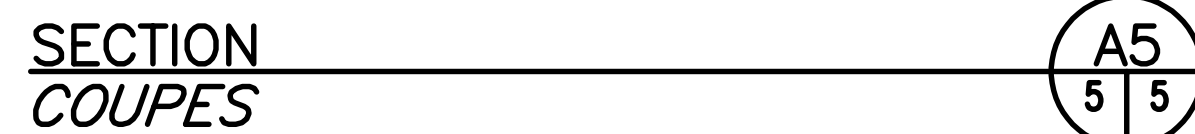


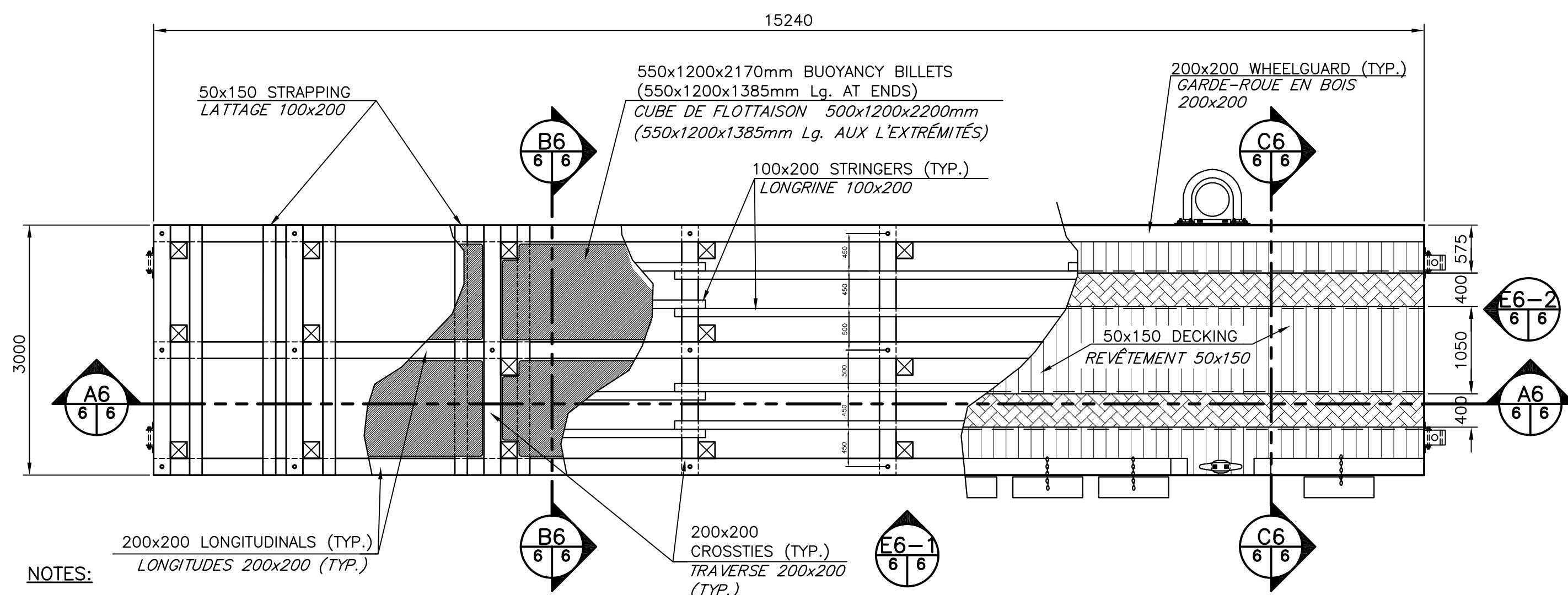
SECTION
COUPE

SCALE/ÉCHELLE : 1:10
0mm 100 200 300 400 500 600 700 800 900 1000mm

0	ISSUED FOR TENDER	14 MAR 2022
revisions		date
project	NEW FLOATING WHARVES INSTALLATION	
project	INSTALLATION NOUVEAUX	
project	QUAIS FLOTTANTS	
project	CHANCE HARBOUR	
project	COMITÉ DE SAINT JOHN COUNTY	
drawing	SECTIONS & DETAILS	
drawing	COUPES ET DÉTAILS	
designed R. LOSIER	conçu	
date MARCH / MARS 2022		
drawn L. RIOUX	dessiné	
date MARCH / MARS 2022		
approved	approuvé	
date		
Tender	Submission	
Project Manager	Administrateur de projet	
project number	no. du projet	
C2-00321		
drawing no.	no. du dessin	
M3 of M7		

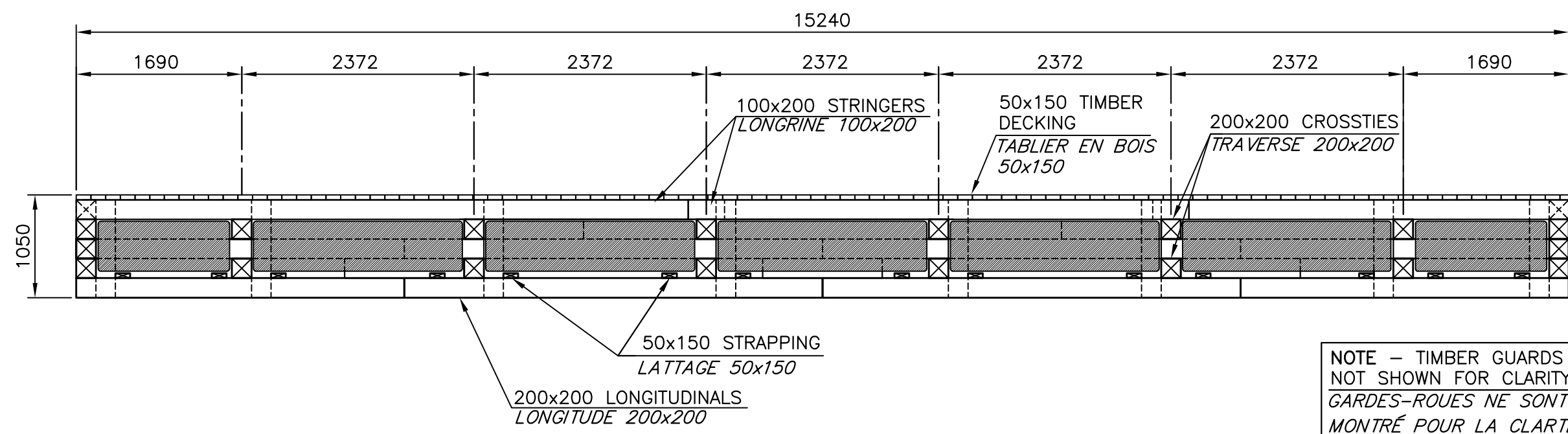






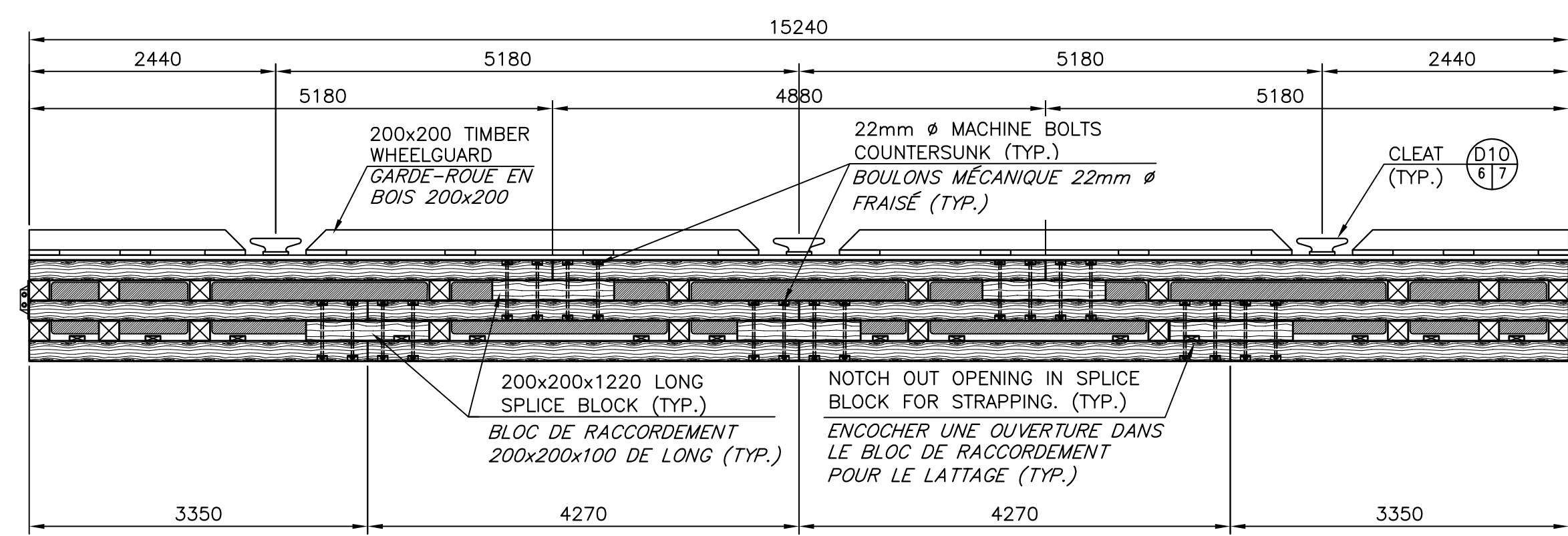
**FLOAT #2&3 PLAN
(2 REQUIRED)
PLAN DU QUAI #2&3
(2 REQUIS)**

SCALE/ÉCHELLE: 1:50



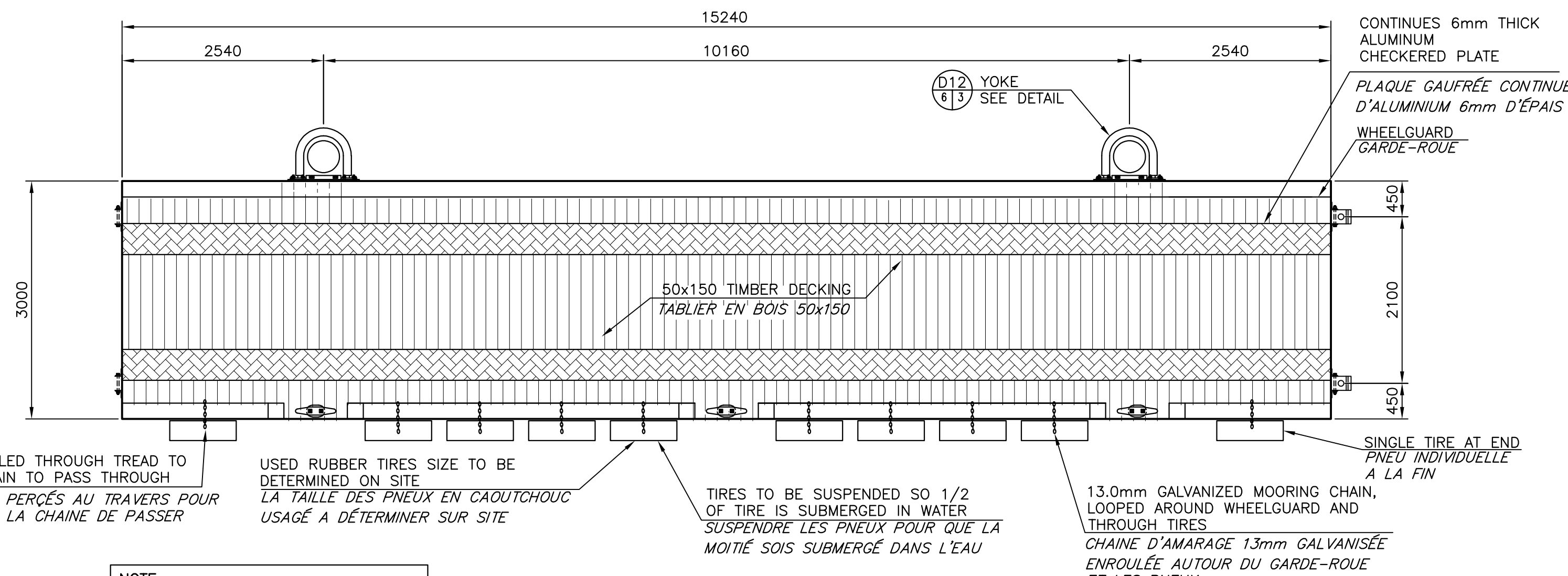
**SECTION
COUPES**

SCALE/ÉCHELLE: 1:50



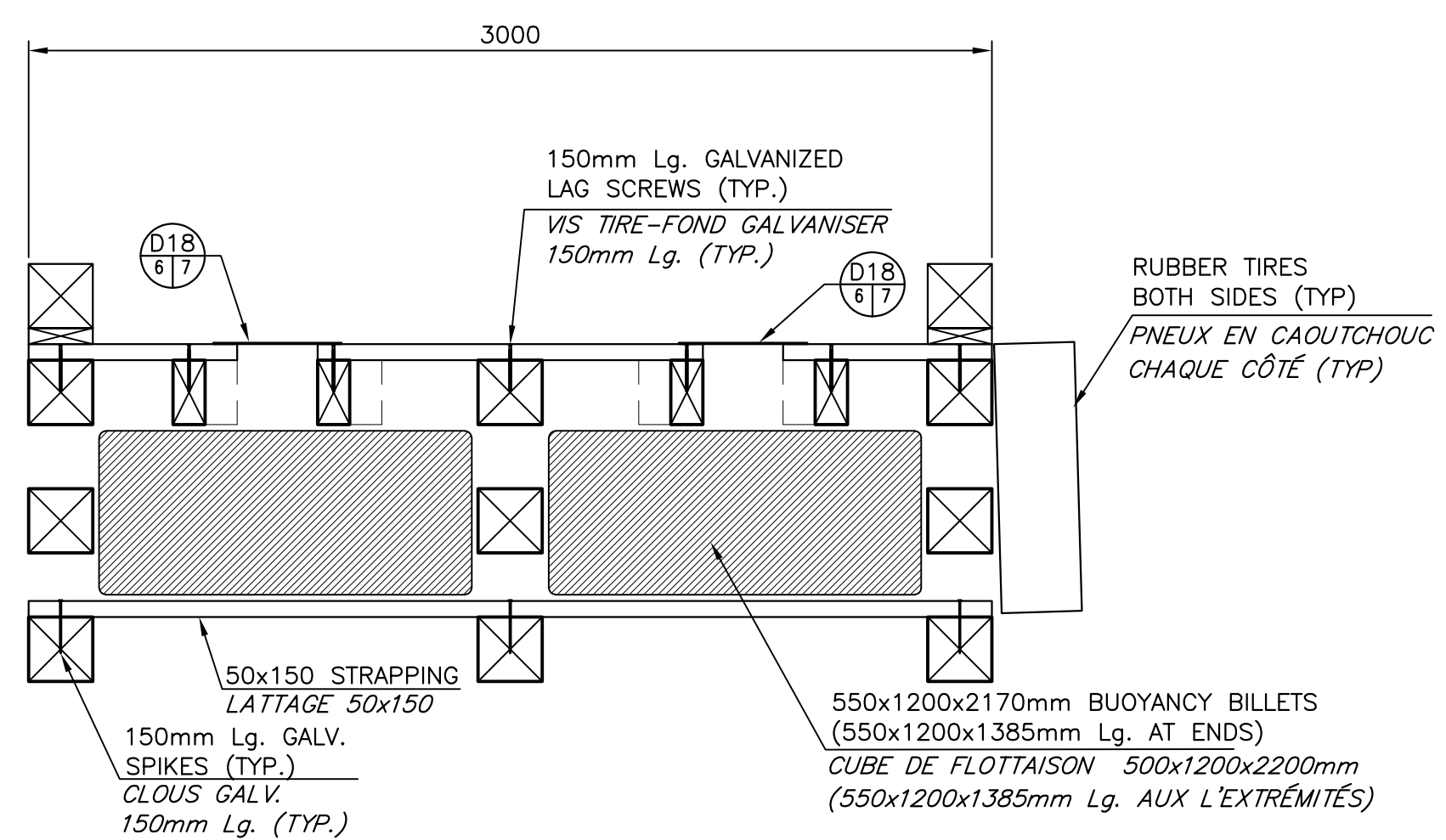
**ELEVATION
ÉLEVATION**

SCALE/ÉCHELLE: 1:50



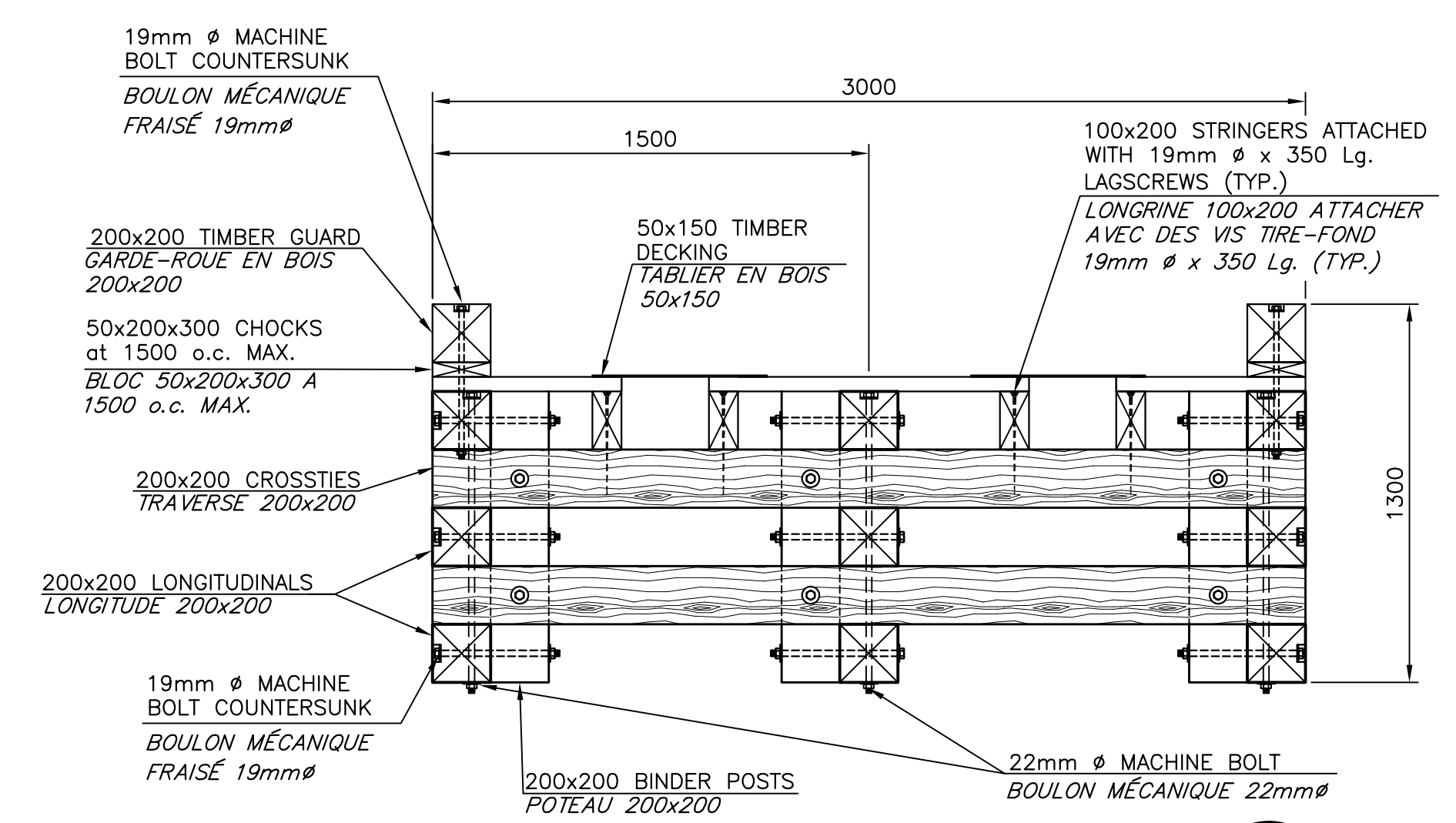
**FLOAT #2&3 PLAN
PLAN DU QUAI #2&3**

SCALE/ÉCHELLE: 1:50



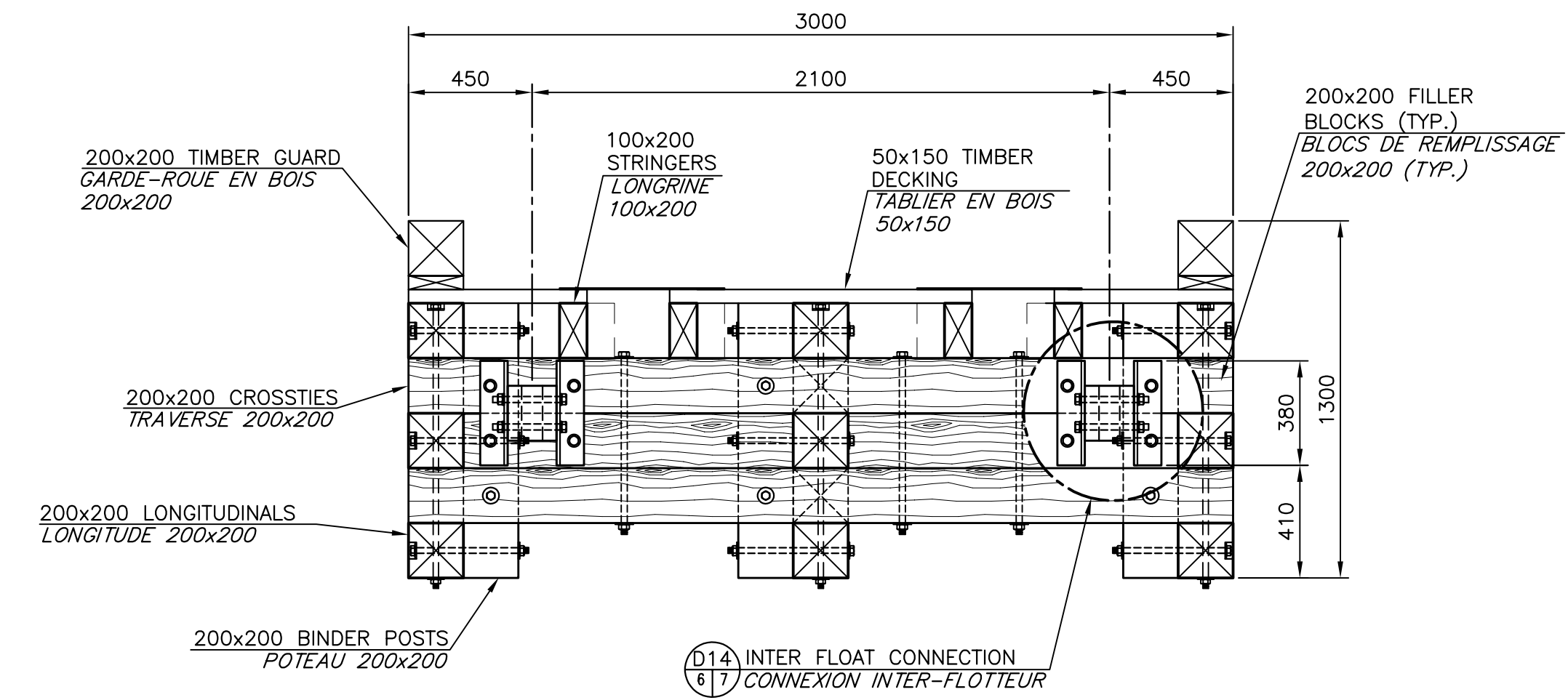
**SECTION
COUPE**

SCALE/ÉCHELLE: 1:20



**SECTION
COUPE**

SCALE/ÉCHELLE: 1:20



**TYPICAL END ELEVATION
ÉLEVATION TYPIQUE DU BOUT**

SCALE/ÉCHELLE: 1:20

0	ISSUED FOR TENDER	14 MAR 2022
revisions		date

project
NEW FLOATING WHARVES INSTALLATION
INSTALLATION NOUVEAUX QUAIS FLOTTANTS
CHANCE HARBOUR
COMTÉ DE SAINT JOHN COUNTY

drawing
PLAN, SECTIONS&DETAILS OF FLOAT 2&3

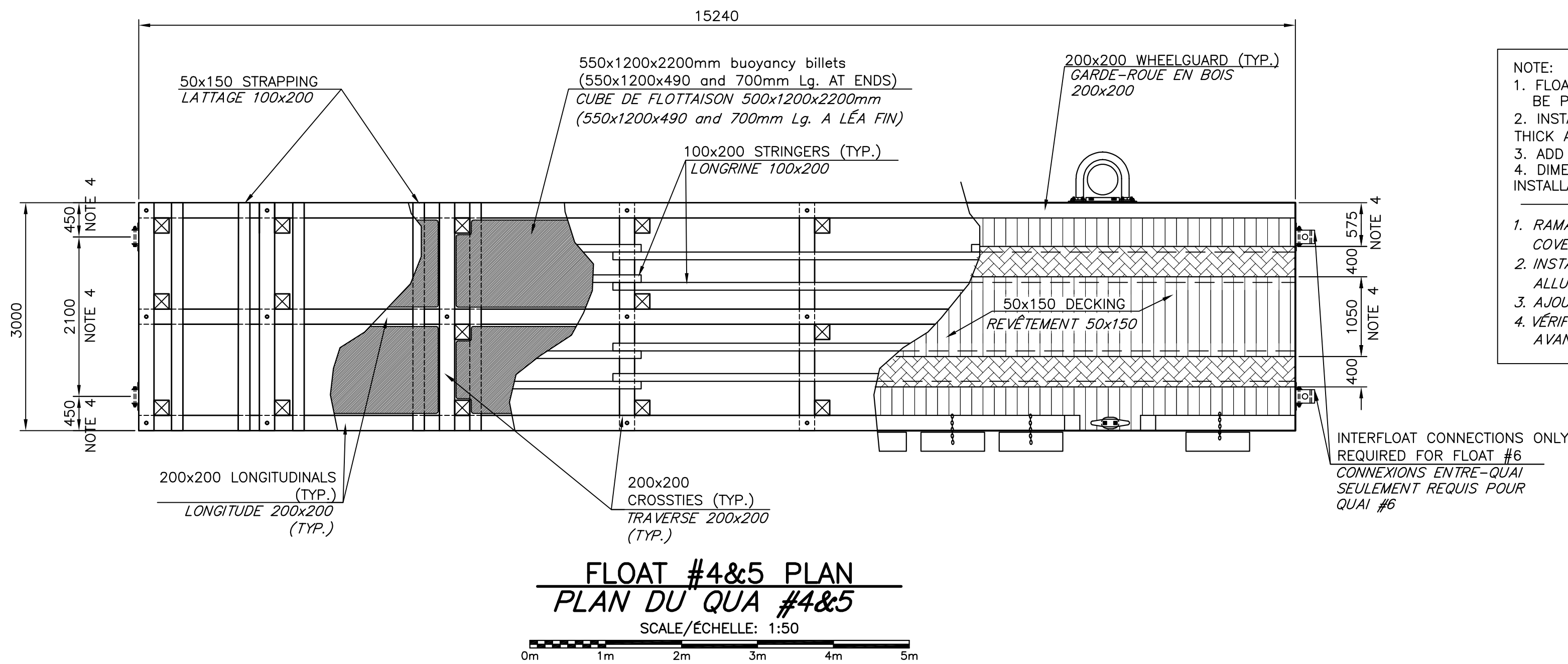
PLAN, COUPES ET ET DÉTAILS QUAI FLOTTANTS 2&3

designed R. LOSIER conçu
date MARCH / MARS 2022
drawn L. RIOUX dessiné
date MARCH / MARS 2022

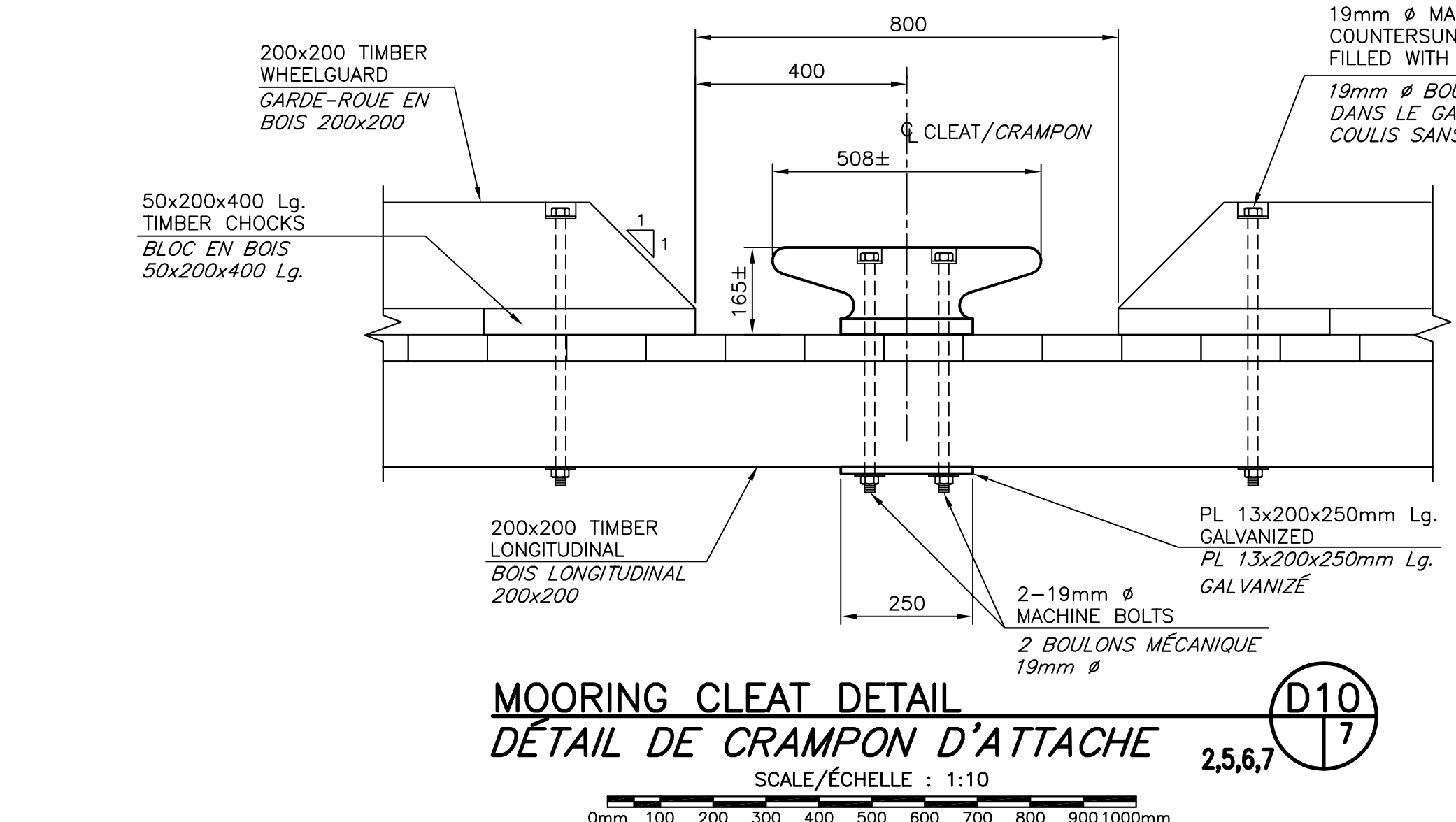
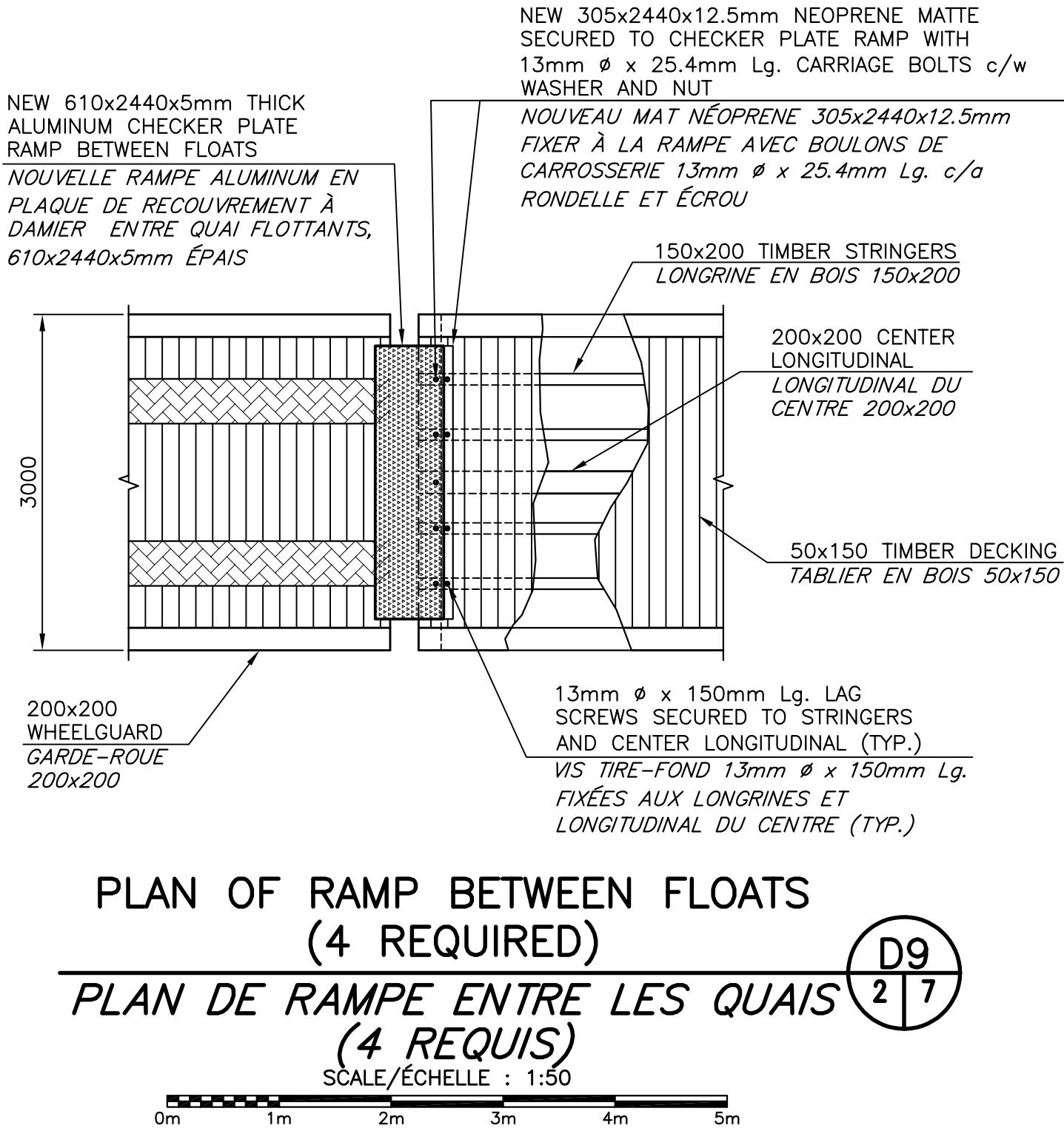
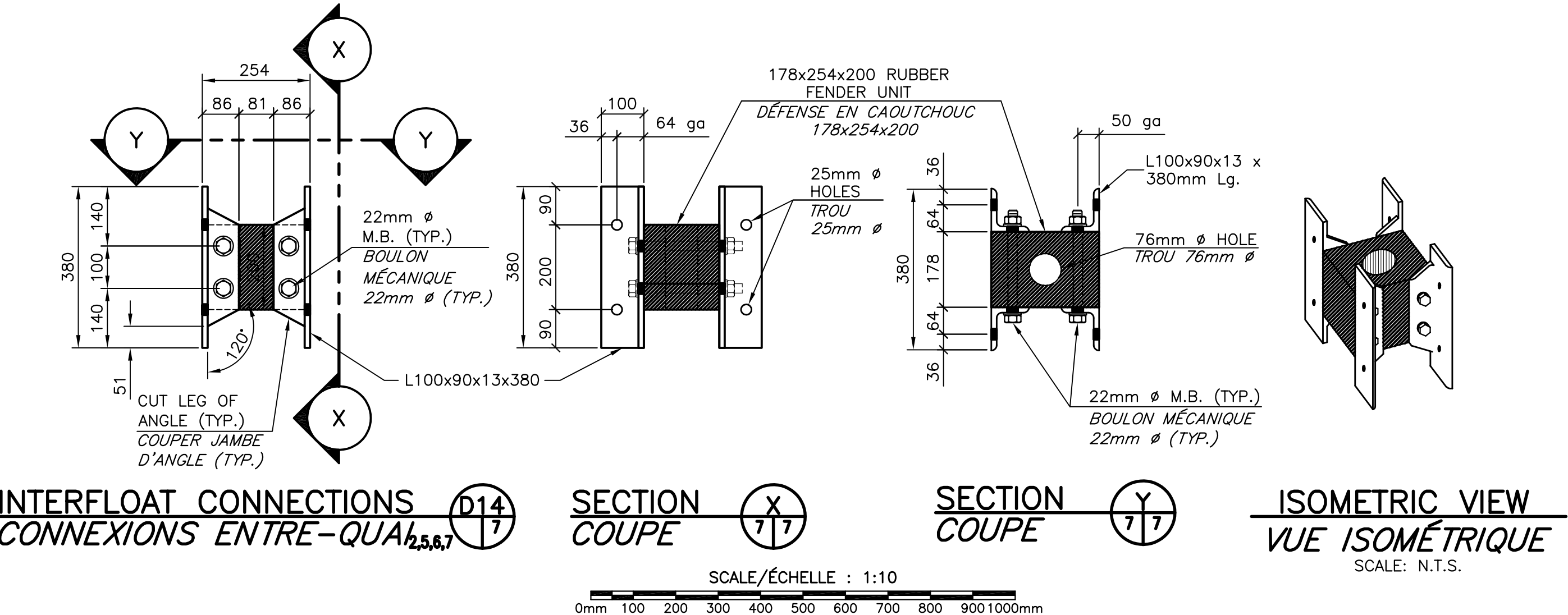
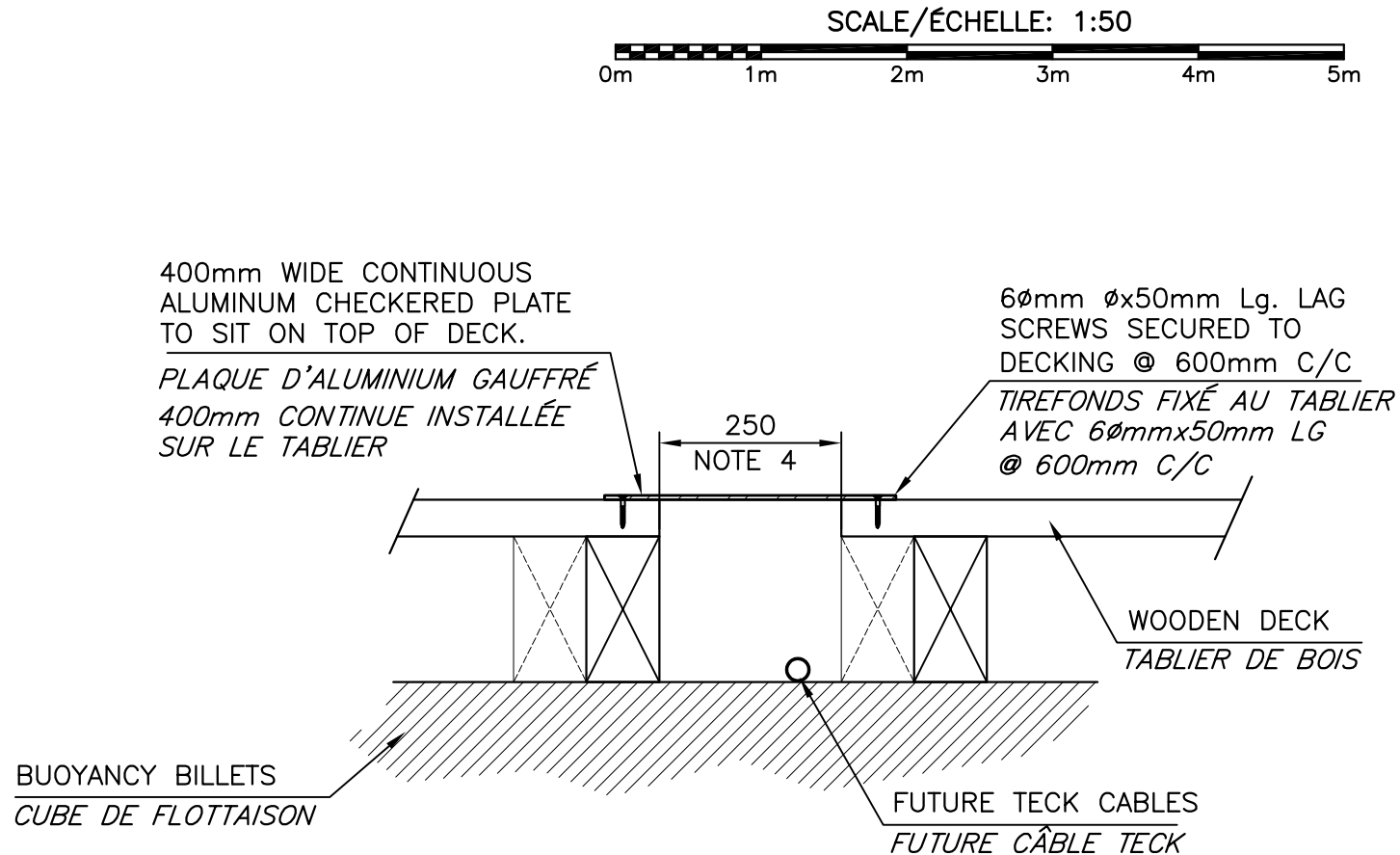
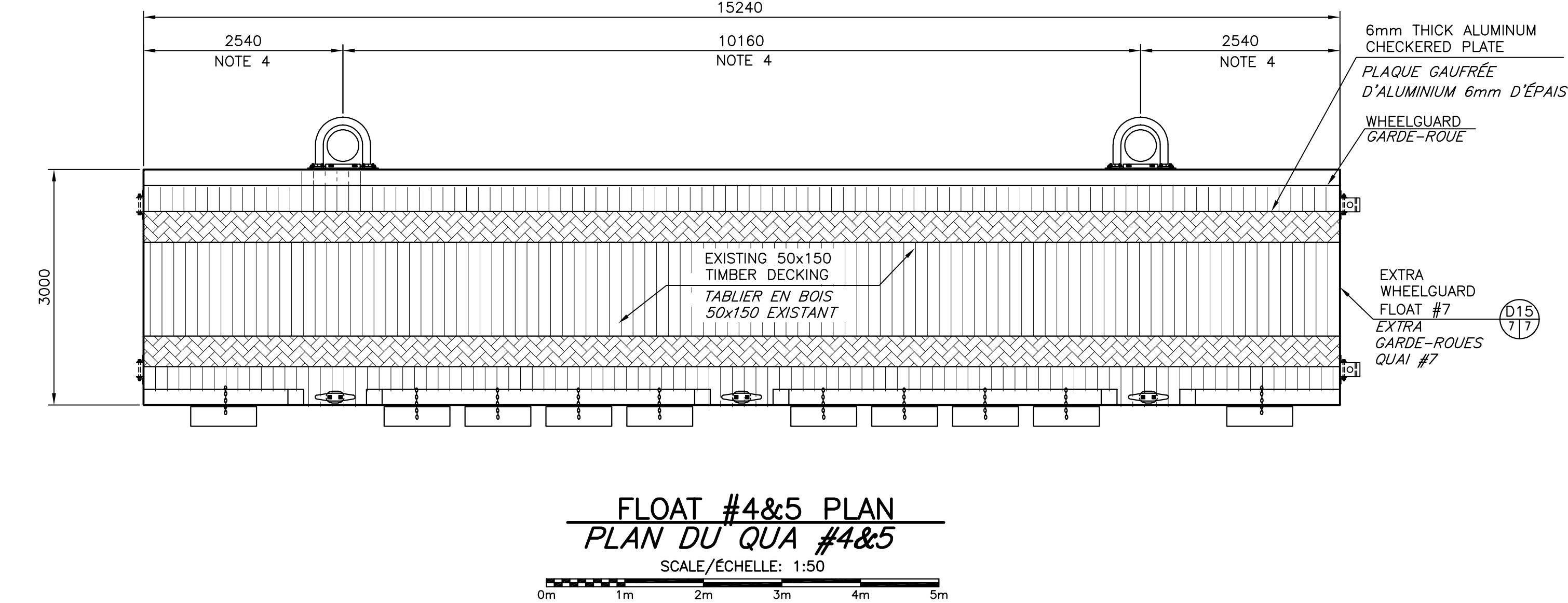
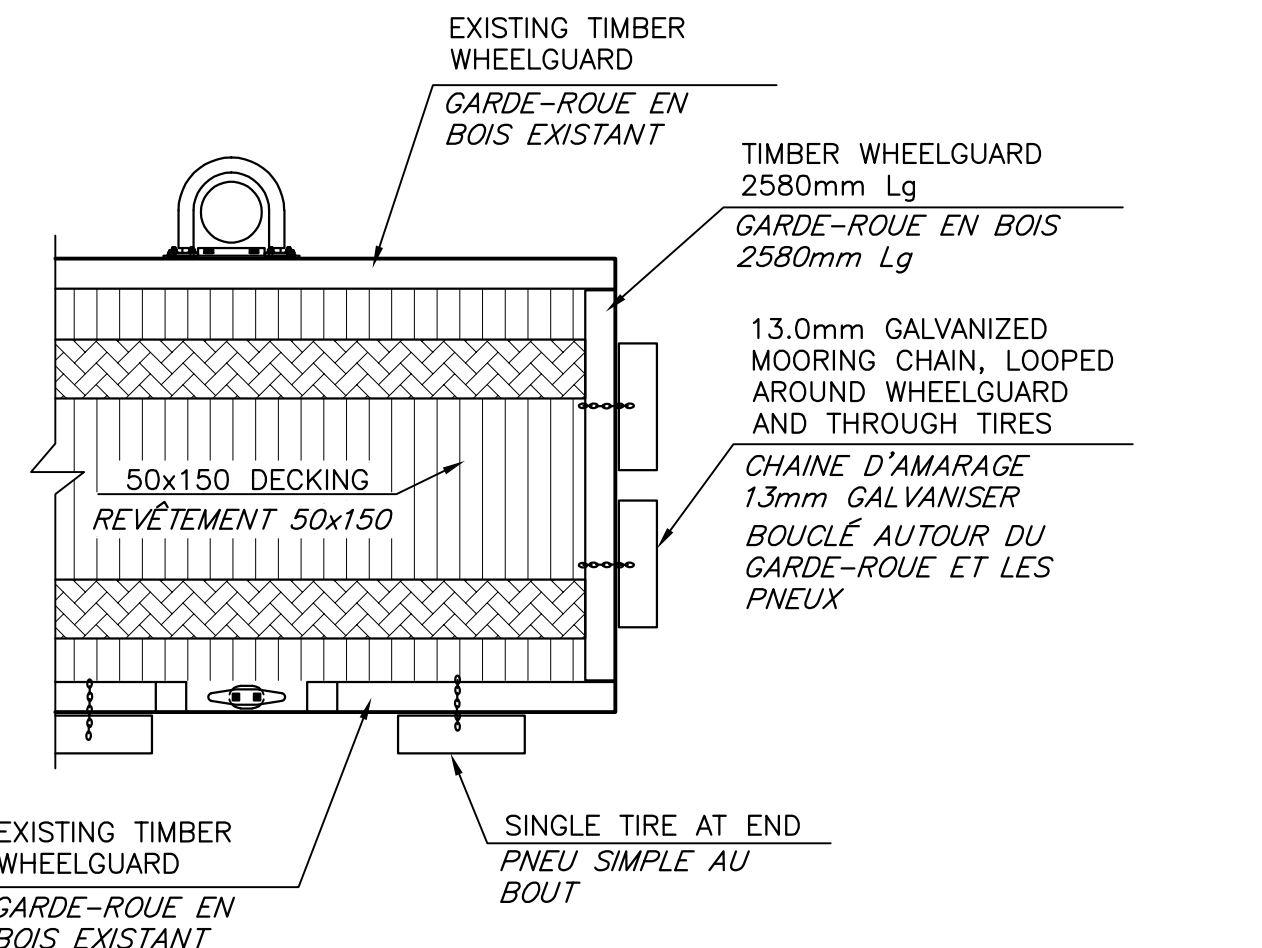
approved
date
Tender
Project Manager
project number
no. du projet

C2-00321

drawing no.
M6 of M7
no. du dessin



- NOTE:
1. FLOATING WHARVES #4&5 LOCATED AT SEELEYS COVE HARBOUR TO BE PICKED UP AND MODIFIED AS PER DETAILS.
 2. INSTALL ON FLOATS #4&5 ALUMINIUM CHECKERED PLATE, 6mm THICK AS PER DETAIL NUMBER D18/M7.
 3. ADD A WHEELGUARD AND TIRES AT END OF FLOAT #5. (D15/M7)
 4. DIMENSION TO BE FIELD VERIFIED BY CONTRACTOR PRIOR TO FLOATS INSTALLATION AND FABRICATION.
1. RAMASSER LES QUAIS FLOTTANTS #4&5 SITUÉS AU PORT DE SEELEYS COVE ET MODIFIER SELON LES DÉTAILS.
2. INSTALLER SUR LES QUAIS #4&5 LES PLAQUES GAUFFÉES EN ALLUMINIUM TEL QUE MONTRÉS SUR DETAIL D18/M7
3. AJOUTER GARDE-ROUE ET PNEUX À LA FIN DU QUAÏ #5. (D15/M7)
4. VÉRIFIER LES DIMENSSIONS SUR LE TERRAIN PAR L'ENTREPRENEUR AVANT L'INSTALLATION ET LA FABRICATION DU QUAÏS FLOTTANTS.



Fisheries and Oceans Pêches et Océans Canada Small Craft Harbours Ports pour Petits Bateaux Maritimes/Gulf Region Région des Maritimes/Golfe		
0	ISSUED FOR TENDER	14 MAR 2022
revisions		date
project	NEW FLOATING WHARVES INSTALLATION INSTALLATION NOUVEAUX QUAÏS FLOTTANTS CHANCE HARBOUR COMTÉ DE SAINT JOHN COUNTY	
drawing	PLAN, SECTIONS&DETAILS OF FLOAT 4&5 PLAN, COUPES ET DÉTAILS QUAÏ FLOTTANTS 4&5	
designed R. LOSIER	conçu	
date MARCH / MARS 2022	dessiné	
drawn L. RIOUX	approuvé	
date MARCH / MARS 2022	Tender	
approved	Project Manager Administrateur de projet project number no. du projet C2-00321 drawing no. no. du dessin M7 of M7	