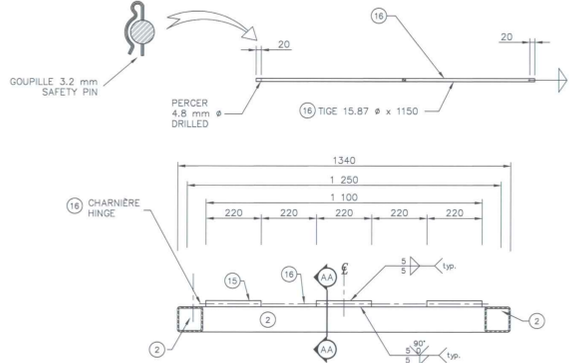
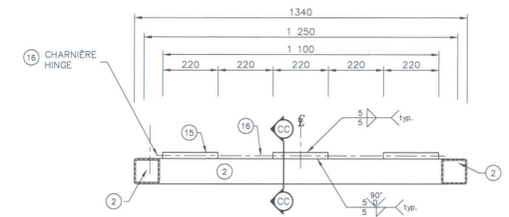


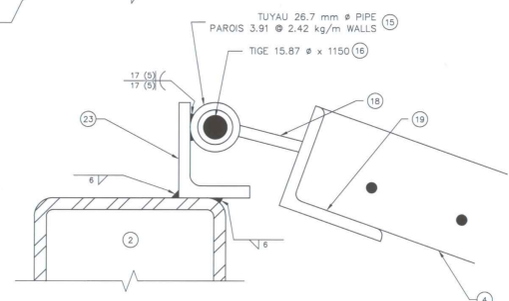
COUPE AA
AA SECTION



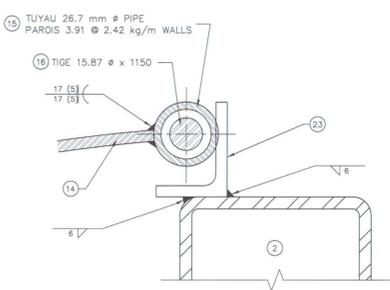
ÉLEVATION (pièce type)
ELEVATION (typical ledge)



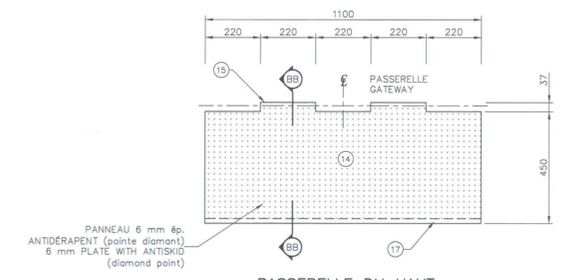
ÉLEVATION (pièce type)
ELEVATION (typical ledge)



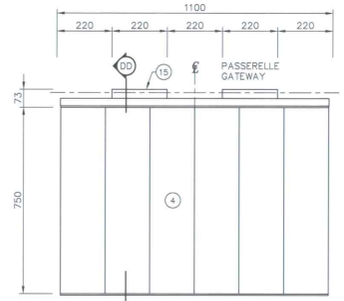
COUPE CC
CC SECTION



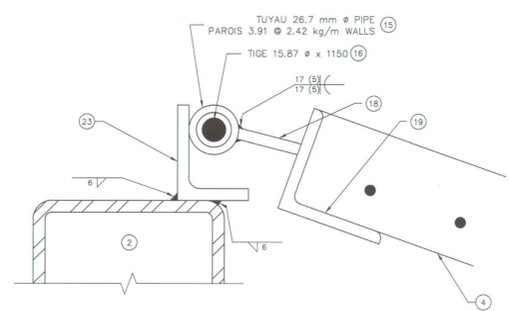
COUPE BB
BB SECTION



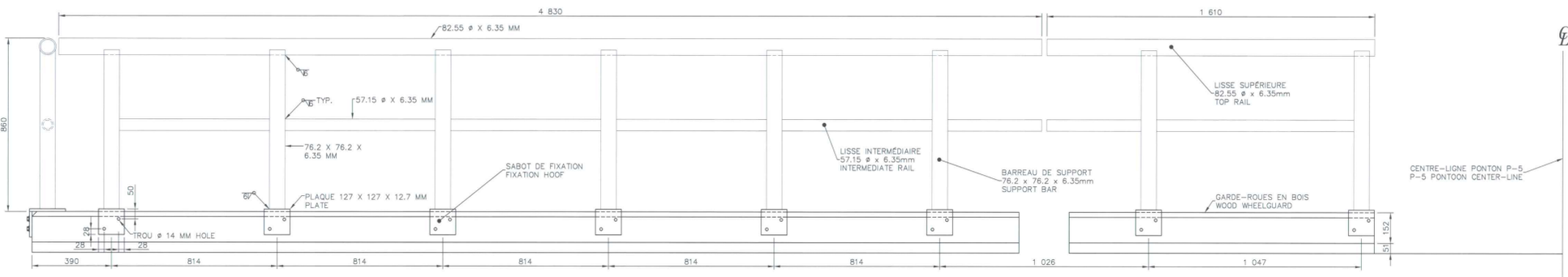
PASSERELLE DU HAUT
TOP GATEWAY



PASSERELLE DU BAS
BOTTOM GATEWAY



COUPE DD
DD SECTION

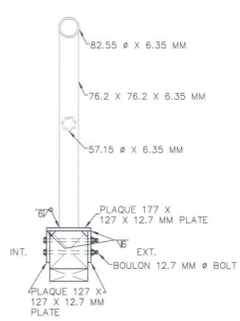


DÉTAIL 126 / 316 ÉLEVATION - GARDE-CORPS POUR LES PONTS P4, P5 ET P6
ELEVATION - GUARD FOR P4, P5 AND P6 PONTOONS

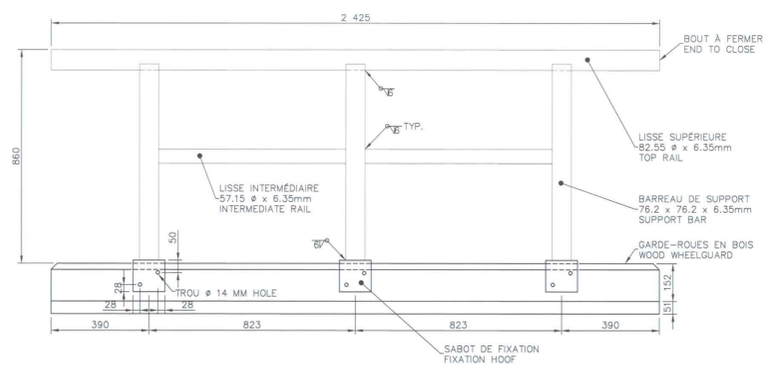
LÉGENDE - LEGEND

1 HSS 51 x 51 x 3.2 mm	13 ROUE POLYMER 127 mm dia. x 30 mm POLYMER WHEEL
2 HSS 102 x 102 x 6.4	14 PANNEAU 6 mm ép. ALUMINIUM ANTIDÉRAPANT (Pointe de diamant) 6 mm ALUMINIUM PLATE WITH ANTISKID (diamond point)
3 PL. CONT. 75 x 6 mm CONT. PL.	15 TUYAU 26.7 mm dia. PIPE PAROIS 3.91 mm WALLS
4 PLANCHE ANTIDÉRAPANTE EN ALLUMINIUM 178 x 50.8 mm NON-SLIP ALUMINIUM GRATING	16 TIGE 15.87 x 1150 mm dia. HINGE PIN ACIER INOXYDABLE/STAINLESS STEEL
5 205 x 140 x 13 mm	17 TIGE 14 mm dia. x 1100 mm lg. ROD ACIER INOXYDABLE/STAINLESS STEEL
6 225 x 130 x 13 mm	18 1070 x 30 x 6 mm
7 80 x 90 x 13 mm	19 L 50.8 x 50.8 x 6.4 x 1070 mm
8 235 x 130 x 13 mm	20 PLAQUE 1100 x 6 mm PLATE
9 120 x 90 x 20 mm	21 HSS 102 x 102 x 4.76 mm
10 38 mm dia. x 210 mm lg (acier inoxydable, stainless steel)	22 TUYAU 38.1 d.i. x 3.05 mm ép./th. PIPE
11 38 mm dia. x 1380 mm lg (acier inoxydable, stainless steel)	23 FER ANGLE 51 X 38 X 6 MM
12 RONDELLE 64 mm dia. x 3 mm WASHER	

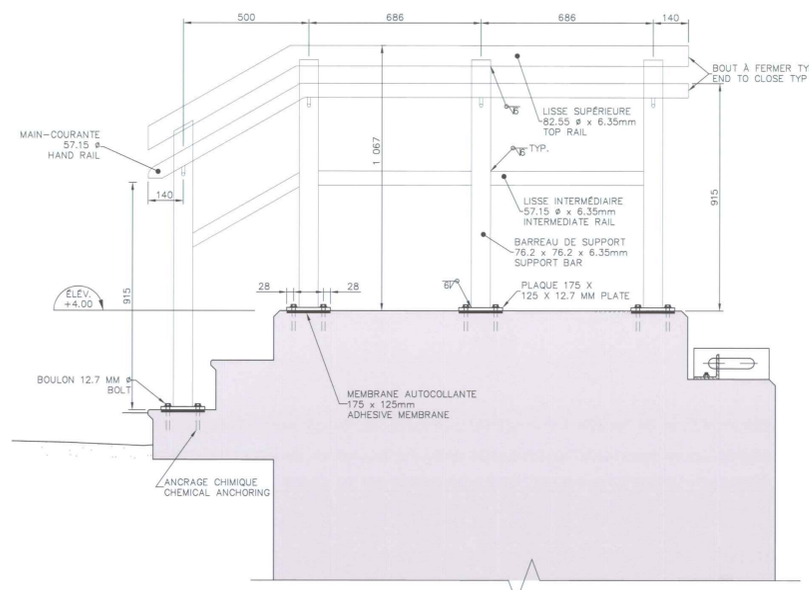
NOTE
TOUTES LES PIÈCES DU GARDE-CORPS SONT EN ALUMINIUM ET LES BOULONS D'ANCRAGE EN INOX.
ALL OF PIECES OF GUARD ARE IN ALUMINIUM AND ANCHOR BOLTS IN INOX.



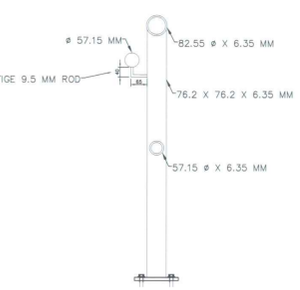
VUE DE PROFIL
SIDE VIEW



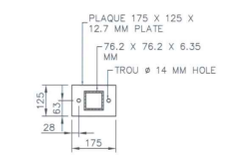
DÉTAIL 124 / 316 GARDE-CORPS POUR LES PONTS P4, P5 ET P6
GUARD FOR P4, P5 AND P6 PONTOONS



VUE EN ÉLEVATION - GARDE-CORPS SUR MASSIF DE BÉTON EXIST.
ELEVATION VIEW - GUARD ON EXIST. BLOCK OF CONCRETE



VUE EN PROFIL - GARDE-CORPS
SIDE-VIEW - GUARD



VUE EN PLAN - PLAQUE POUR BARREAU DE SUPPORT
PLAN VIEW - PLATE FOR SUPPORT BAR



00	Paul Souission	2016-07-28
A no. du détail / detail no. B no. de la feuille-où détail exigé / sheet no. - where detail required C no. de la feuille-où détail sheet no. - where detailed		
Projet / Project: PARCS CANADA		
CAP-DES-ROSIERS		
CONSTRUCTION DE PONTONS ET RÉFECTION QUAI DES PÊCHEURS / CONSTRUCTION OF PONTOONS AND REPAIR OF THE FISHERMEN'S WHARF		
Bassin / Drawing: MARINE		
Panneau de transfert et garde-corps / TRANSFERT PANEL AND GUARD		
Conçu par / Designed by: ONIL LEVESQUE ing.	Date / Date:	
Dessiné par / Drawn by: JEREMY LANGLOIS	Date / Date: MAI 2016	
Approuvé par / Approved by:	Date / Date:	
Soumission / Tender: ONIL LEVESQUE ing. / Administrateur de projets TPSGC / PWGSC Project Manager		
No de projet / Project number: R.044042.001		
Nom du fichier / File name: J-0616		
No de plan ou dessin / Sheet no: RM16028C		

AutoCAD 2016/07/27 C:\USERS\LANGLOIS\PCAP-DES-ROSIERS\PORTON\RM16028C.DWG