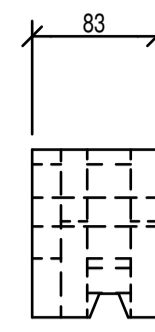
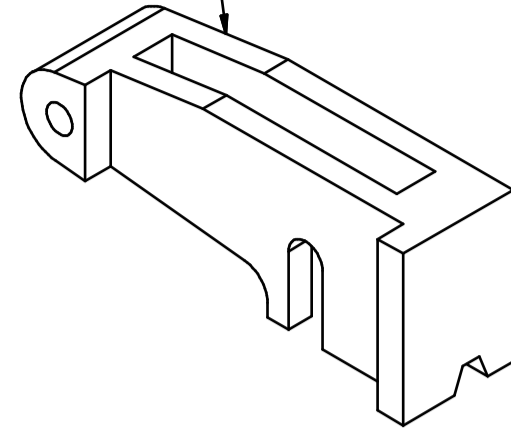


ÉLÉVATION - ELEVATION

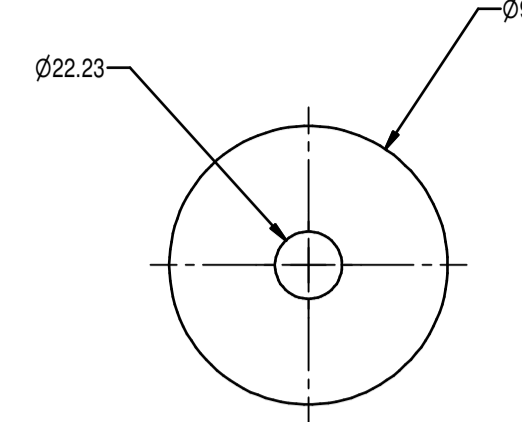


PROFIL - PROFILE

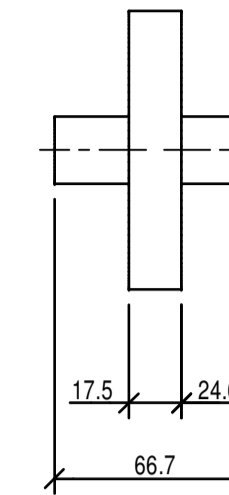
FONTE GRISE ASTM A48 CLASSE 40 CAST IRON
MOULE #CC41D ET #CC41G MOLD



TENDEUR **4B**
BENDER 06 11
CÔTÉ GAUCHE : TEL QUEL
CÔTÉ DROIT : OPPOSÉ
LEFT SIDE : AS SHOWN
RIGHT SIDE : OPPOSITE
ÉCH. - SCALE 1: 5

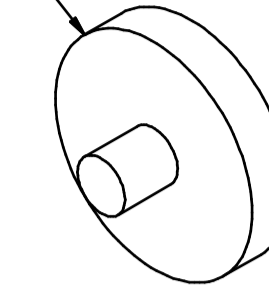


ÉLÉVATION - ELEVATION

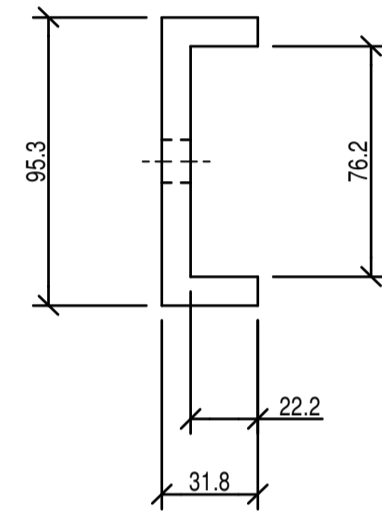


PROFIL - PROFILE

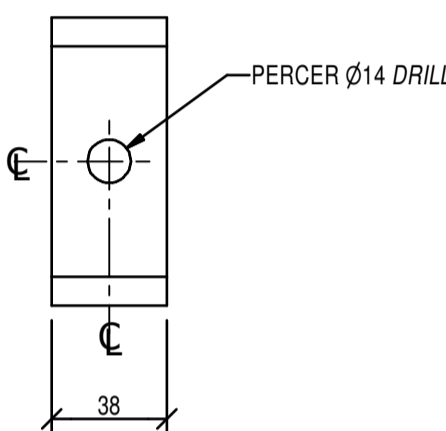
BARRE RONDE Ø101.6 ROUND BAR
C-1045
PLAQUER ZINC SELON DEVIS
PLATE ZINC AS SPECIFICATION



ROUE D'APPUI **4A**
SUPPORT WHEEL 06 11
ÉCH. - SCALE 1: 2.5

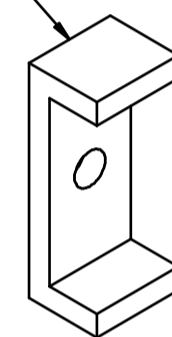


PROFIL - PROFILE

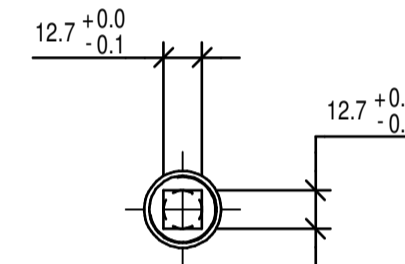


ÉLÉVATION - ELEVATION

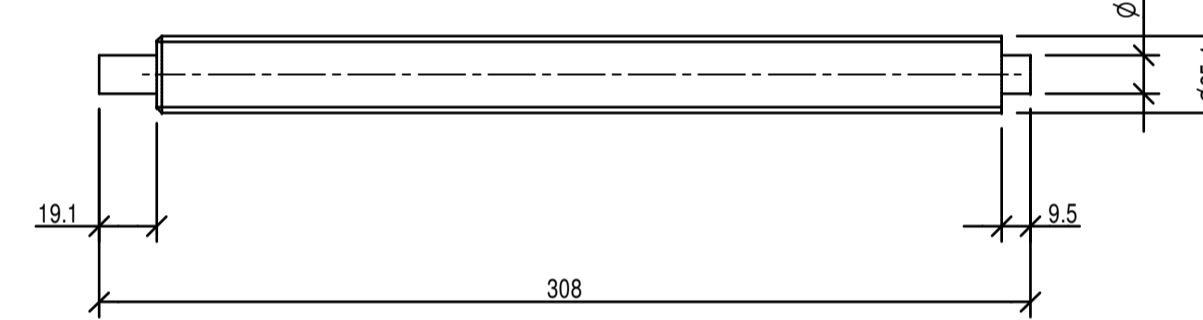
PLAQUE 31.75 PLATE
300W
PLAQUER ZINC SELON DEVIS
PLATE ZINC AS SPECIFICATION



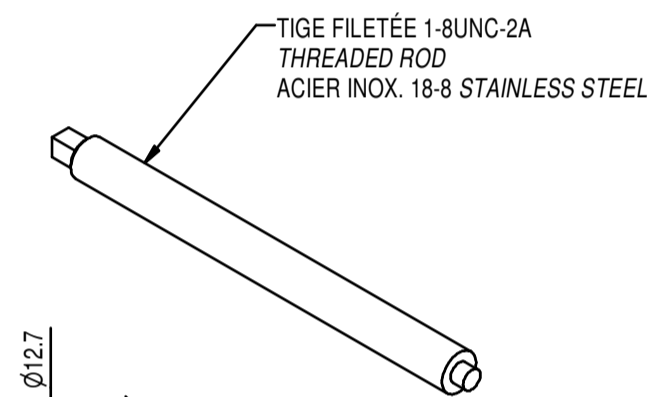
PLAQUE D'APPUI **4C**
SUPPORT PLATE 06 11
ÉCH. - SCALE 1: 2.5



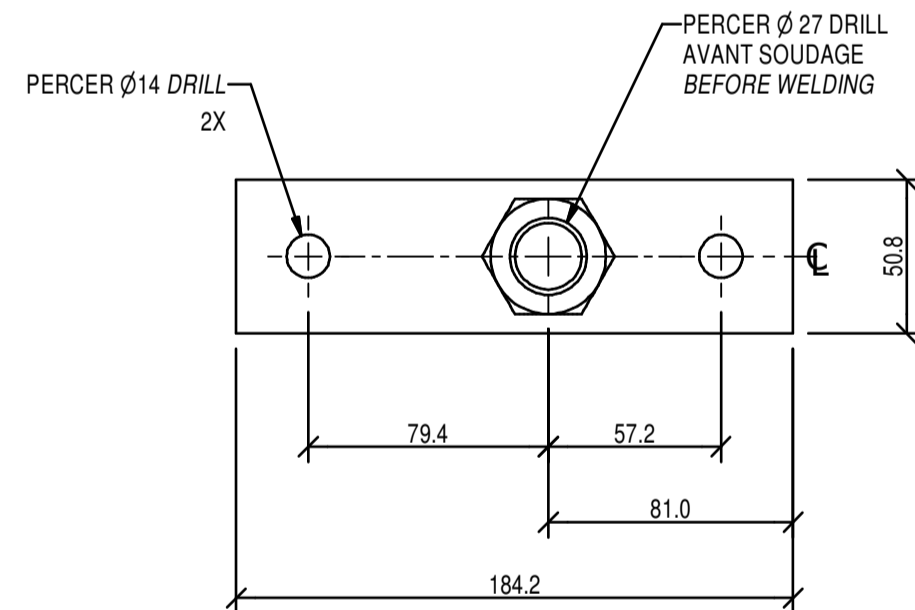
PROFIL - PROFILE



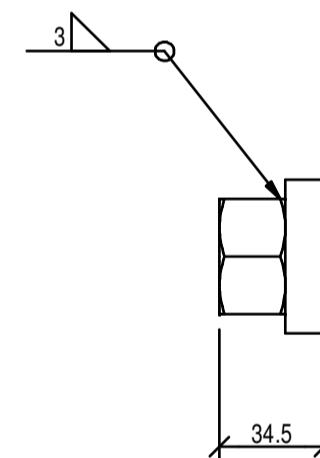
ÉLÉVATION - ELEVATION



VIS D'AJUSTEMENT **4D**
ADJUSTING SCREW 06 11
ÉCH. - SCALE 1: 2.5



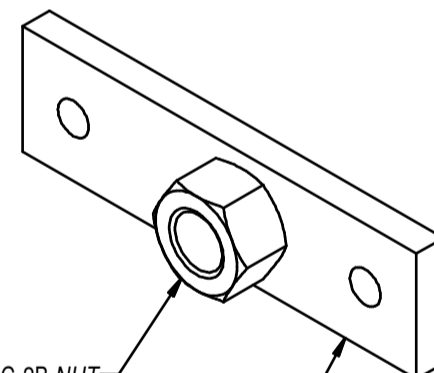
ÉLÉVATION - ELEVATION



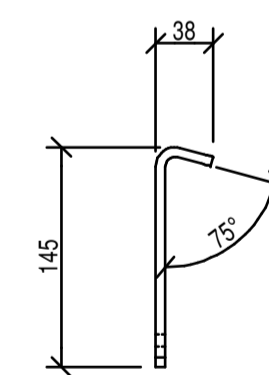
PROFIL - PROFILE

ÉCROU 1-8UNC-2B NUT
ACIER INOX. 18-8 STAINLESS STEEL

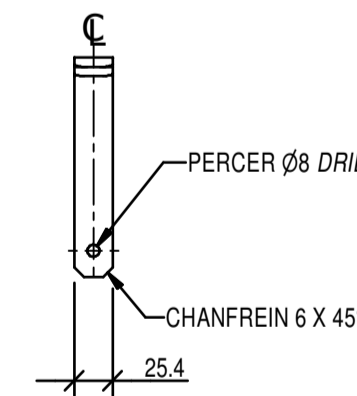
PLAQUE 12.7 PLATE
ACIER INOX. 316 STAINLESS STEEL



PIÈCE DU TENDEUR **IG**
BENDER PIECE 05 11
ÉCH. - SCALE 1: 2.5

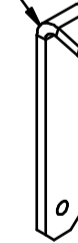


PROFIL - PROFILE



ÉLÉVATION - ELEVATION

FER PLAT 6.35 X 25.4 FLAT BAR
300W
PLAQUER ZINC ET PEINTURE NOIR
SELON DEVIS
PLATE ZINC AND PAINT BLACK
AS SPECIFICATION



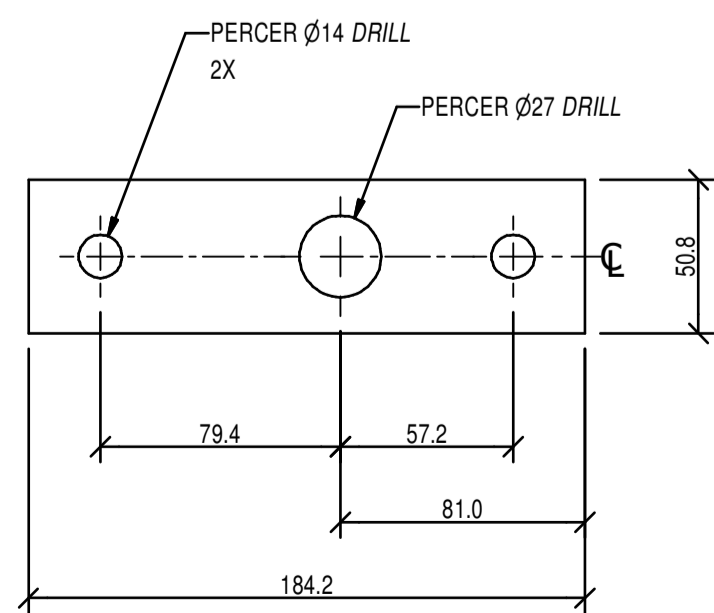
SOUDEURE TYPIQUE SAUF INDICATION CONTRAIRE
TYPICAL WELDING UNLESS OTHERWISE INDICATED

ASSEMBLAGE ~ ASSEMBLY USINAGE ~ MACHINING

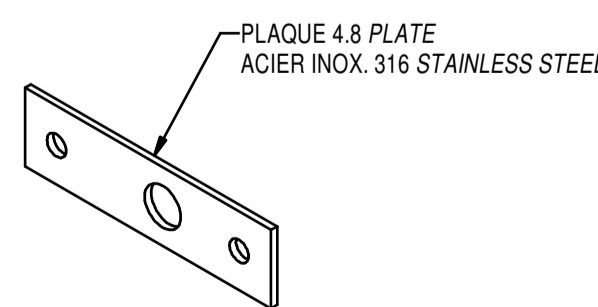
0 A ~ TO 25 ± 1 0.0 ± 1.0
25 A ~ TO 600 ± 1.5 0.00 ± 0.5
600 + ± 3 0.000 ... ± 0.1
ANGLE ± 1° √ 3.2

t = MATERIEL LE PLUS ÉPAIS
THE MOST THICK MATERIAL

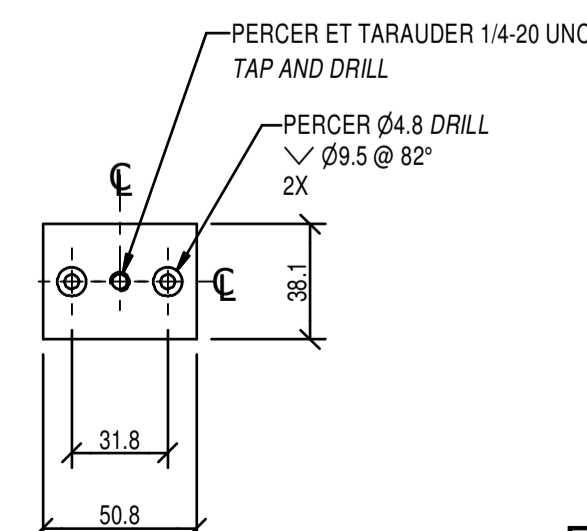
BARRURE **4F**
LOCK 06 11
ÉCH. - SCALE 1: 5



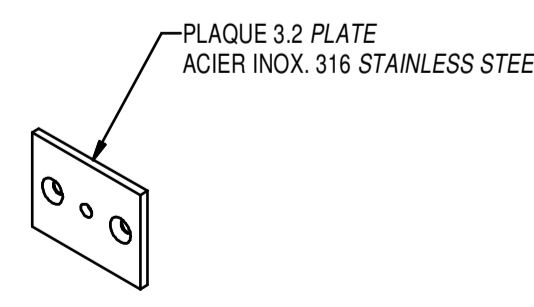
ÉLÉVATION - ELEVATION



PLAQUE DU TENDEUR **1N**
BENDER PLATE 05 11
ÉCH. - SCALE 1: 2.5



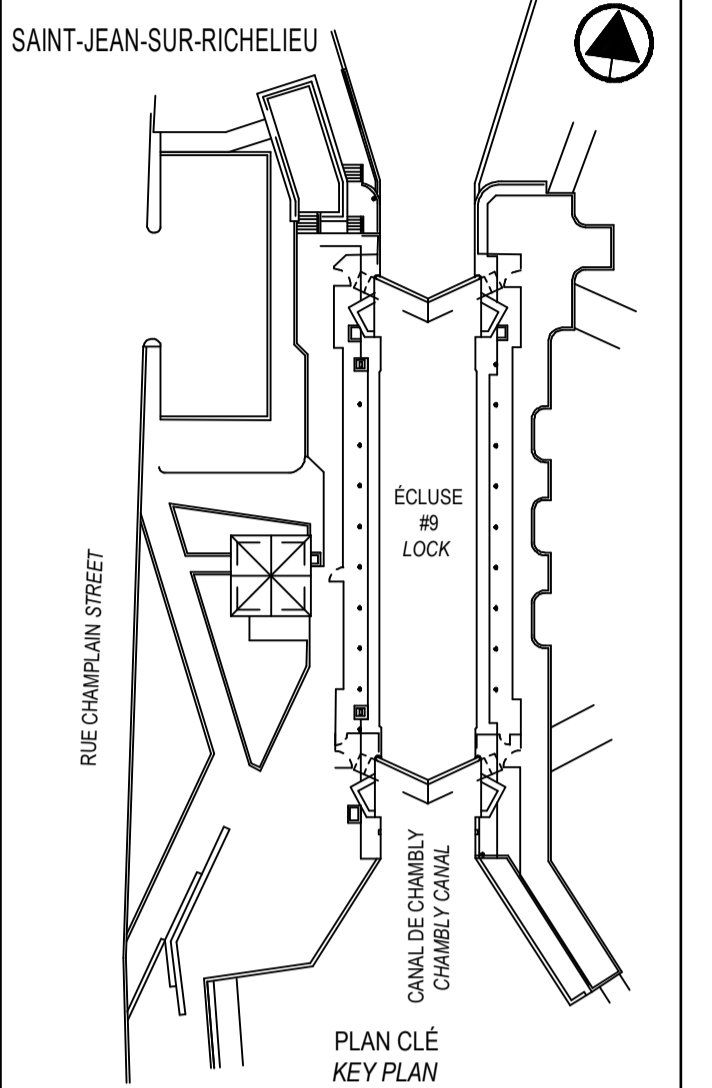
ÉLÉVATION - ELEVATION



FIXATION DU COUVERCLE **1P**
LID ATTACH 05 11
ÉCH. - SCALE 1: 2.5

CE DOCUMENT NE DOIT PAS ÊTRE UTILISÉ À DES FINS DE CONSTRUCTION

THIS DOCUMENT MUST NOT BE USED FOR CONSTRUCTION



SCEAUX SEALS



01	ÉMIS POUR SOUMISSION ISSUED FOR SUBMISSION	2019-08-07
00	ÉMIS POUR SOUMISSION ISSUED FOR SUBMISSION	2019-07-23
révisions revisions		date

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 détaillé sheet no - where detailed

PARCS CANADA
PARKS CANADA
RÉFECTION DE L'ÉCLUSE N°9
DU CANAL-DE-CHAMBY
REPAIR OF LOCK #9
CHAMBY CANAL

MÉCANIQUE
MECHANICAL
DÉTAILS
MÉCANISME OUVERTURE DES VANNES
DETAIL
GATE OPENING MECHANISM

Conçu par Frédéric Dumont, ing.	Designed by 2019-05-21 Date
Dessiné par Jacques Ouellet, techn.	Drawn by 2019-05-21 Date
Approuvé par Jean-René Tremblay, ing.	Approved by 2019-05-21 Date
Soumission Nadia Rusztyn, ing. jr	Tender 2019
Administrateur de projets APC	PCA Project Manager
No de projet CCHM-1446	No de contrat Contract number
APC	PCA
Nom du fichier RUC-20-212-MC.11.DWG	File name No de classement
No de plan ou dessin RUC-20-212-MC.11	File name No feuillet Drawing no