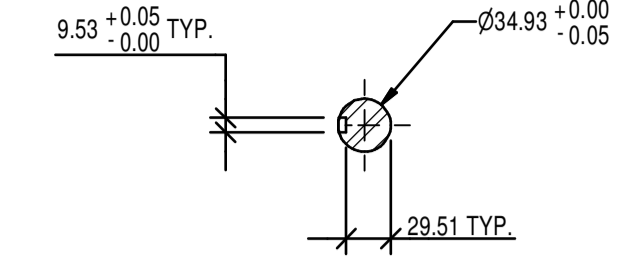
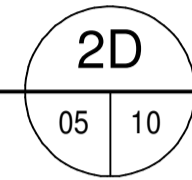


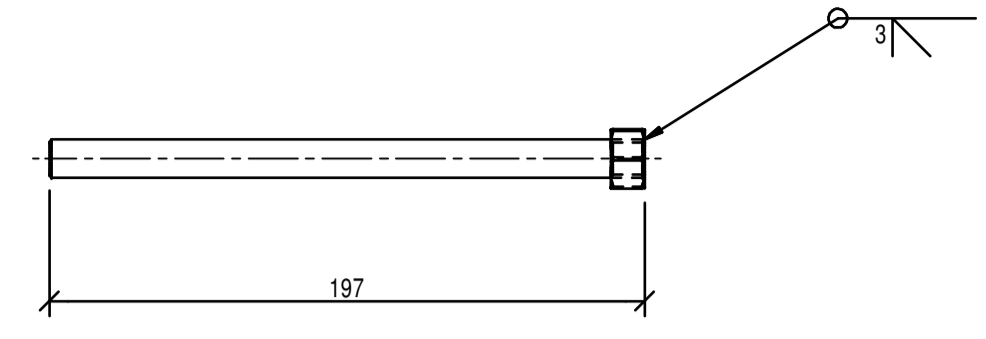
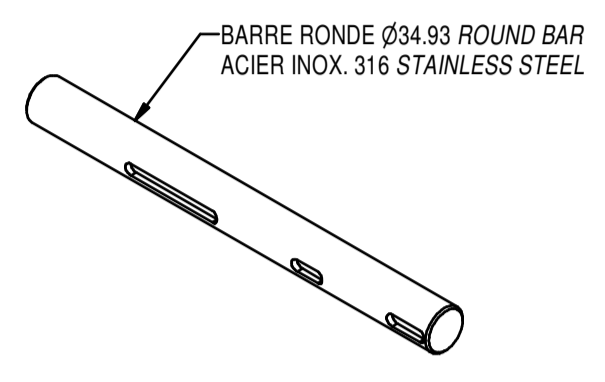
PROFIL - PROFILE

ÉLÉVATION - ELEVATION

ARBRE DE COUCHE  
SHAFT  
ÉCH.-SCALE 1: 5

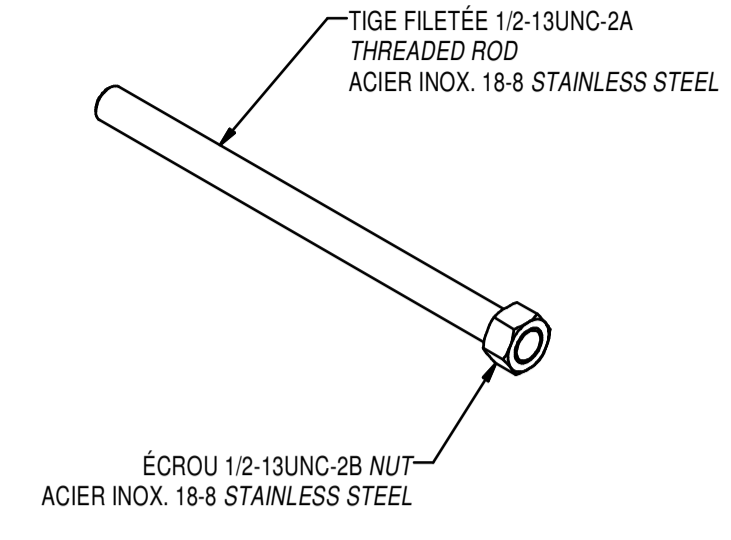
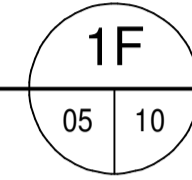


COUPE A-A SECTION

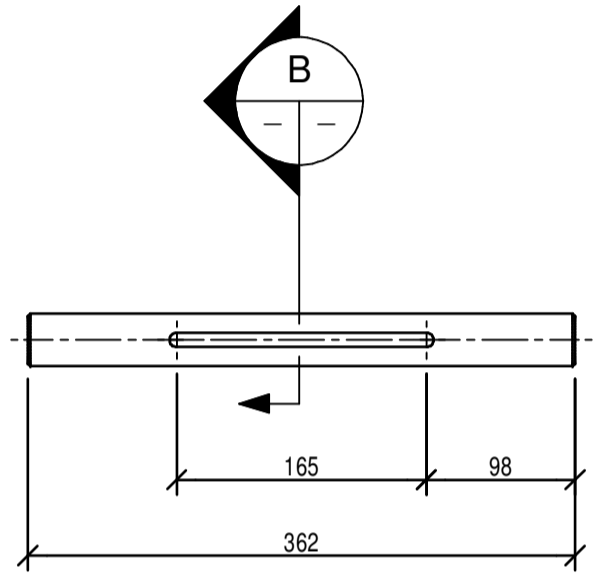


ÉLÉVATION - ELEVATION

BOULON POUR PLAQUE DU TENDEUR  
BOLT FOR BENDER PLATE  
ÉCH.-SCALE 1: 2.5

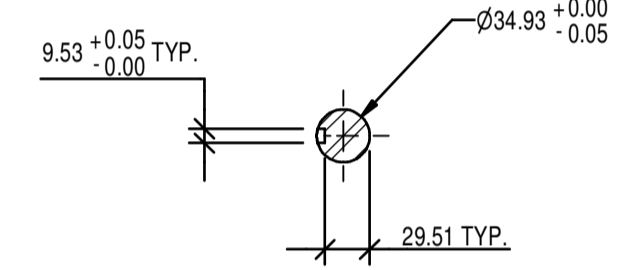
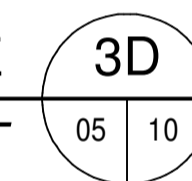


ÉCROU 1/2-13UNC-2B NUT ACIER INOX. 18-8 STAINLESS STEEL

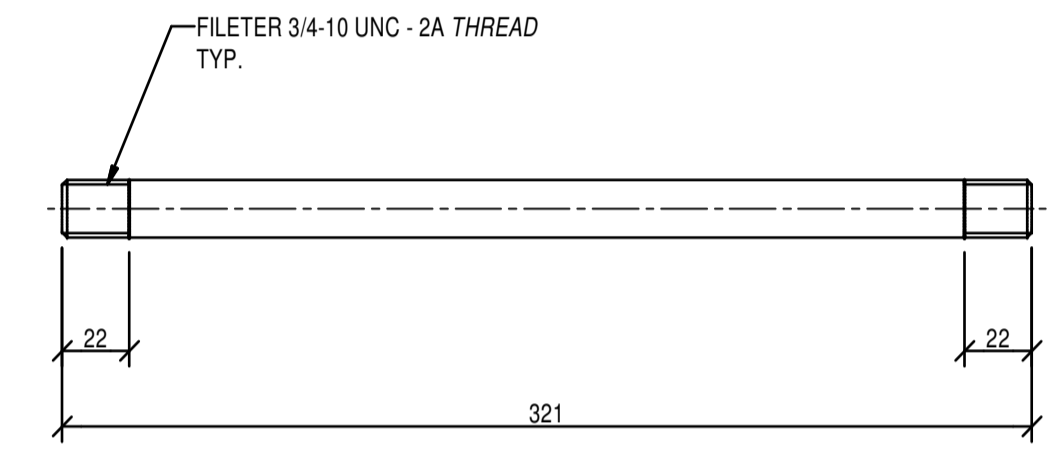
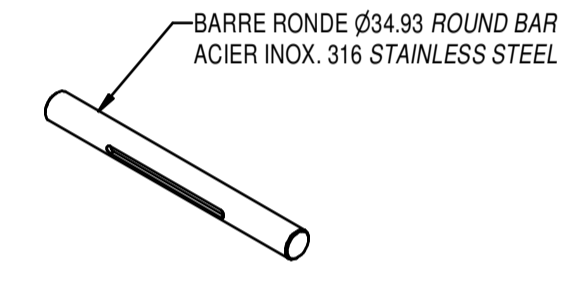


ÉLÉVATION - ELEVATION

ARBRE DE COUCHE  
SHAFT  
ÉCH.-SCALE 1: 5



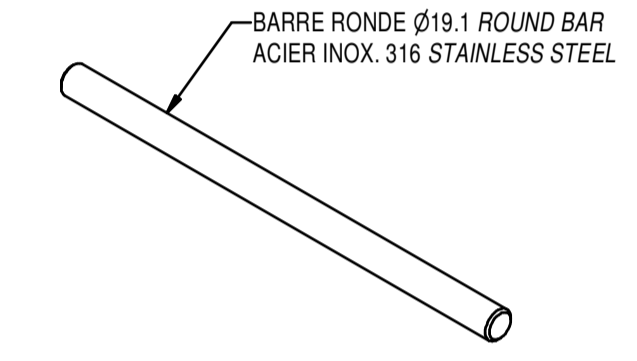
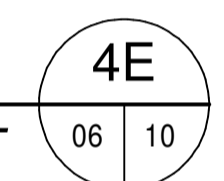
COUPE B-B SECTION



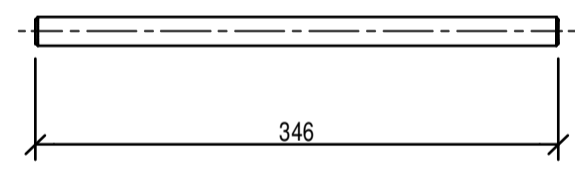
ÉLÉVATION - ELEVATION

ARBRE DU TENDEUR  
BENDER SHAFT  
ÉCH.-SCALE 1: 2.5

PROFIL - PROFILE

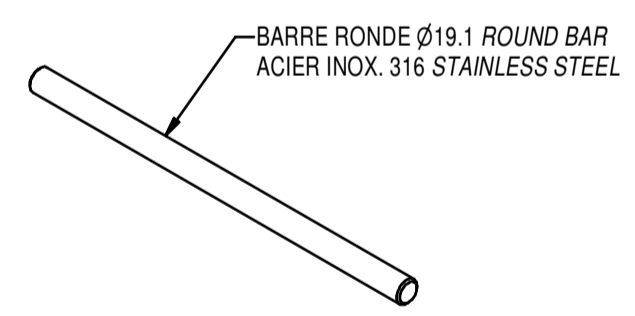
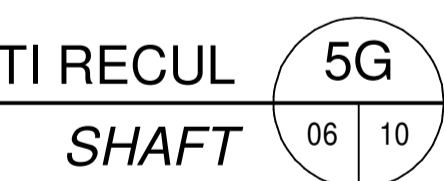


BARRE RONDE Ø19.1 ROUND BAR ACIER INOX. 316 STAINLESS STEEL

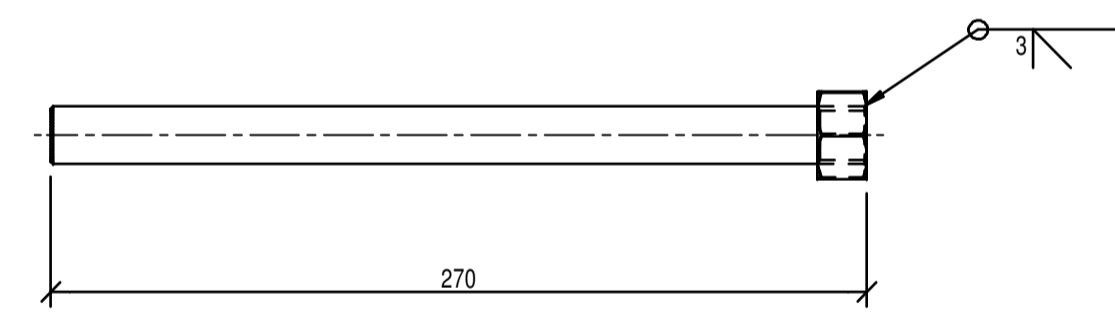


ÉLÉVATION - ELEVATION

ARBRE DU MÉCANISME ANTI RECUL  
SHAFT  
ÉCH.-SCALE 1: 5

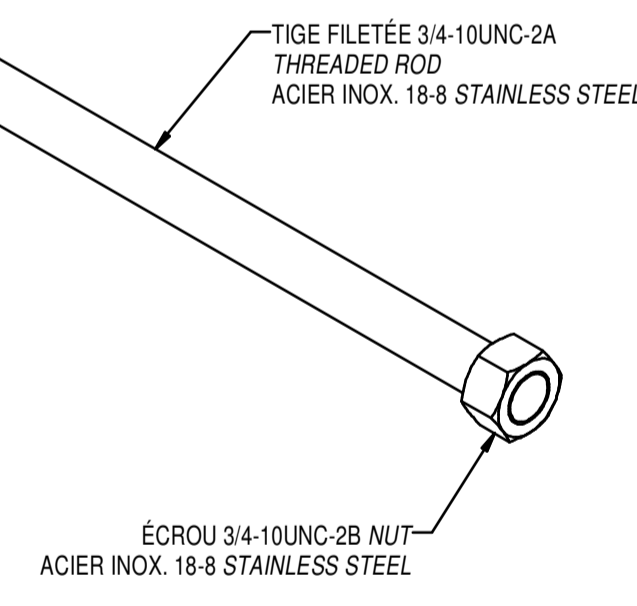
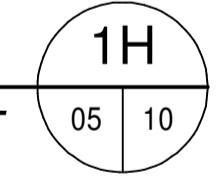


BARRE RONDE Ø19.1 ROUND BAR ACIER INOX. 316 STAINLESS STEEL

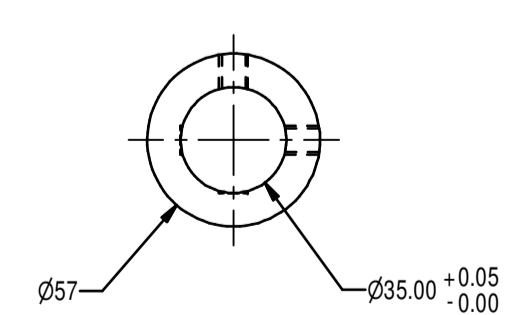


ÉLÉVATION - ELEVATION

BOULON POUR PLAQUE DE MONTAGE  
MOUNTING PLATE BOLT  
ÉCH.-SCALE 1: 2.5



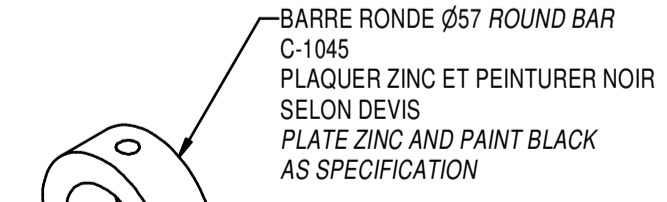
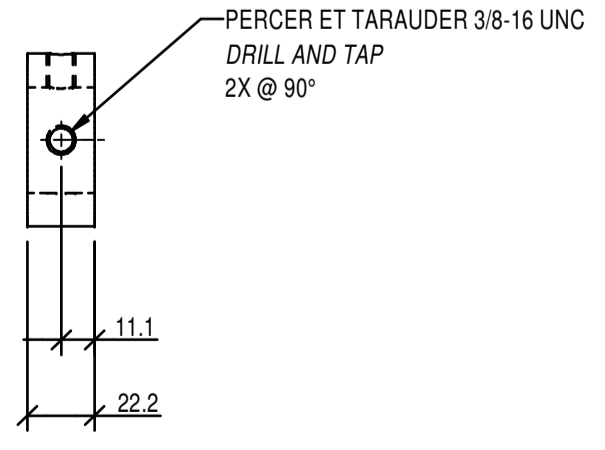
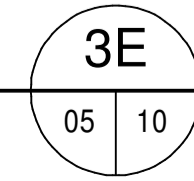
ÉCROU 3/4-10UNC-2B NUT ACIER INOX. 18-8 STAINLESS STEEL



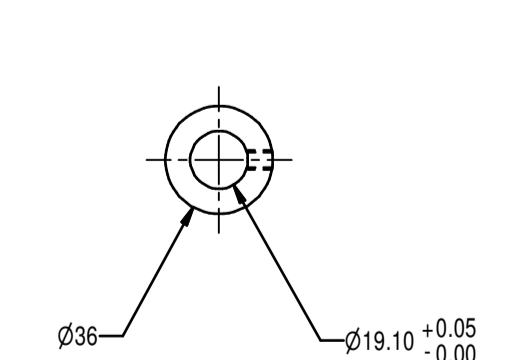
ÉLÉVATION - ELEVATION

PROFIL - PROFILE

COLLET  
COLLAR  
ÉCH.-SCALE 1: 2.5

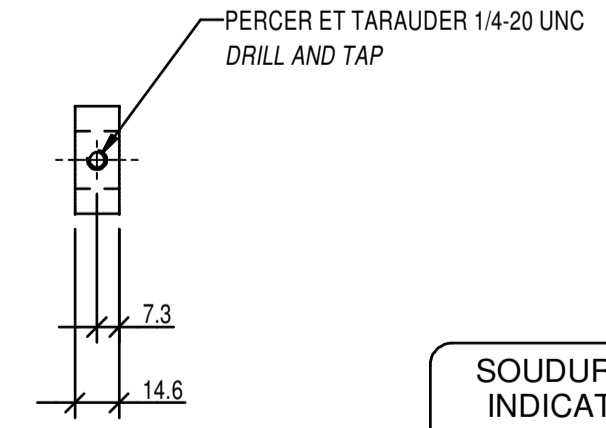
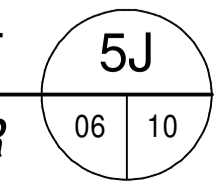


BARRE RONDE Ø57 ROUND BAR C-1045 PLAQUER ZINC ET PEINTURER NOIR SELON DEVIS PLATE ZINC AND PAINT BLACK AS SPECIFICATION

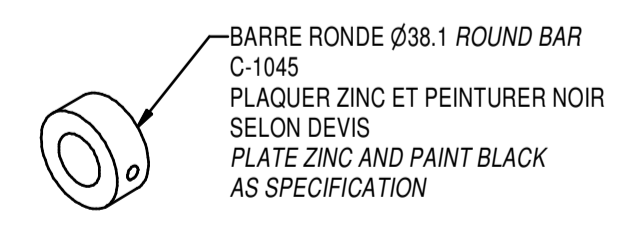


ÉLÉVATION - ELEVATION

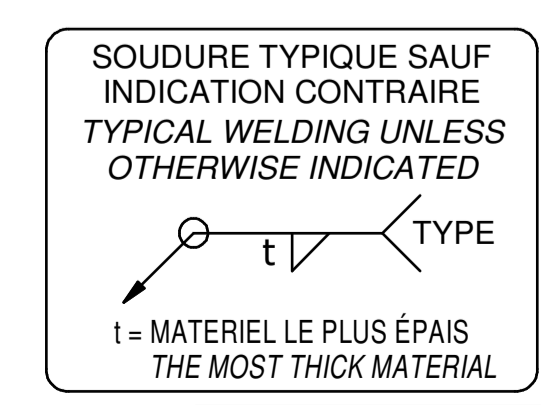
COLLET  
COLLAR  
ÉCH.-SCALE 1: 2.5



PROFIL - PROFILE



BARRE RONDE Ø38.1 ROUND BAR C-1045 PLAQUER ZINC ET PEINTURER NOIR SELON DEVIS PLATE ZINC AND PAINT BLACK AS SPECIFICATION

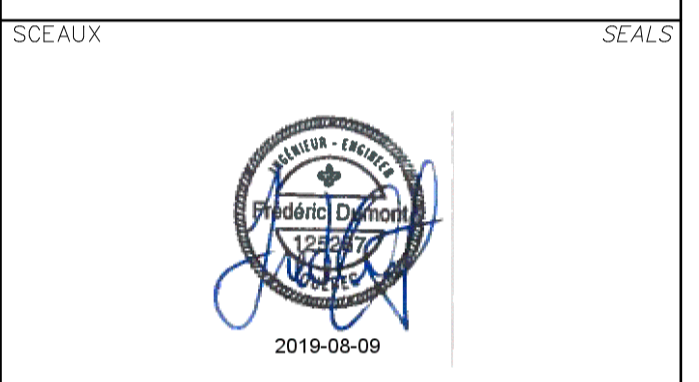
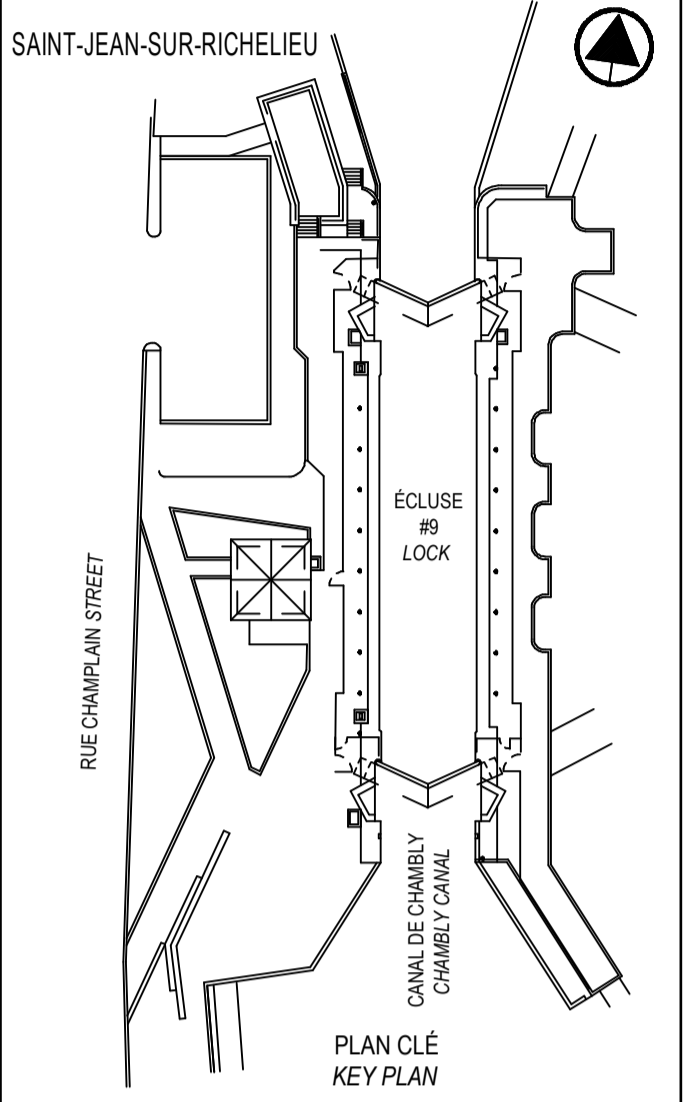


SOUDEURE TYPIQUE SAUF INDICATION CONTRAIRE  
TYPICAL WELDING UNLESS OTHERWISE INDICATED

TOLÉRANCES GÉNÉRALES SI NON INDIQUÉES GENERAL TOLERANCES IF NOT 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

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

THIS DOCUMENT MUST NOT BE USED FOR CONSTRUCTION



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

A	B	C
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  
RÉFÉCTION DE L'ÉCLUSE N°9  
DU CANAL-DE-CHAMBLY  
REPAIR OF LOCK #9  
CHAMBLY CANAL

MÉCANIQUE  
MECHANICAL

DÉTAILS  
MÉCANISME OUVERTURE DES VANNES  
DETAIL  
GATE OPENING MECHANISM

Conçu par / Designed by  
Frédéric Dumont, ing. 2019-05-21  
Date

Dessiné par / Drawn by  
Jacques Ouellet, techn. 2019-05-21  
Date

Approuvé par / Approved by  
Jean-René Tremblay, ing. 2019-05-21  
Date

Soumission / Tender  
Nadia Rusztyń, ing. jr 2019  
Administrateur de projets APC PCA Project Manager

No de projet / Project number  
CCHM-1446  
No de contrat / Contract number

Nom du fichier / File name  
RUC-20-212-MC.10.DWG  
No de plan ou dessin / File name  
RUC-20-212-MC.10

No feuillet / Drawing no  
10/22