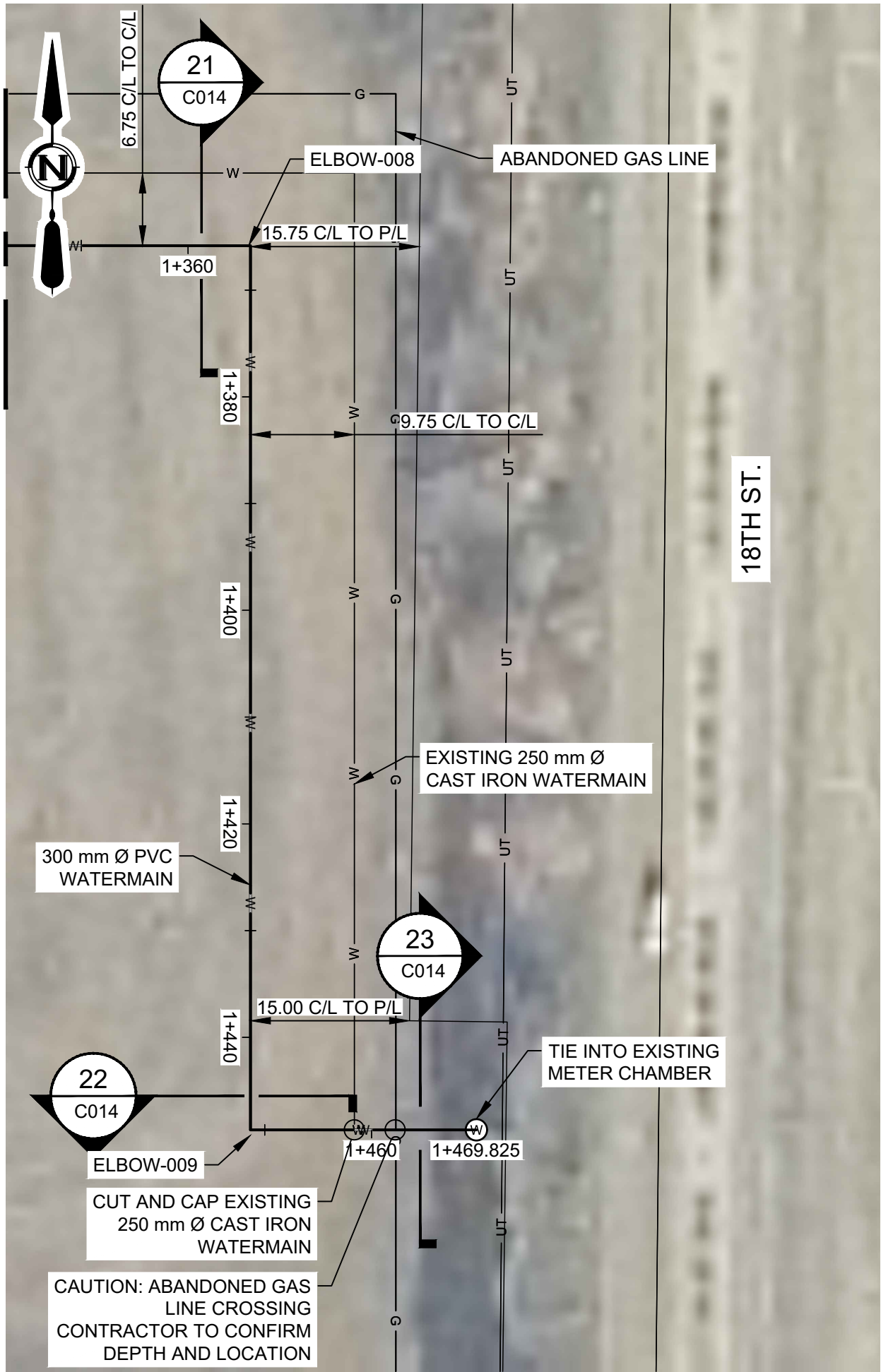
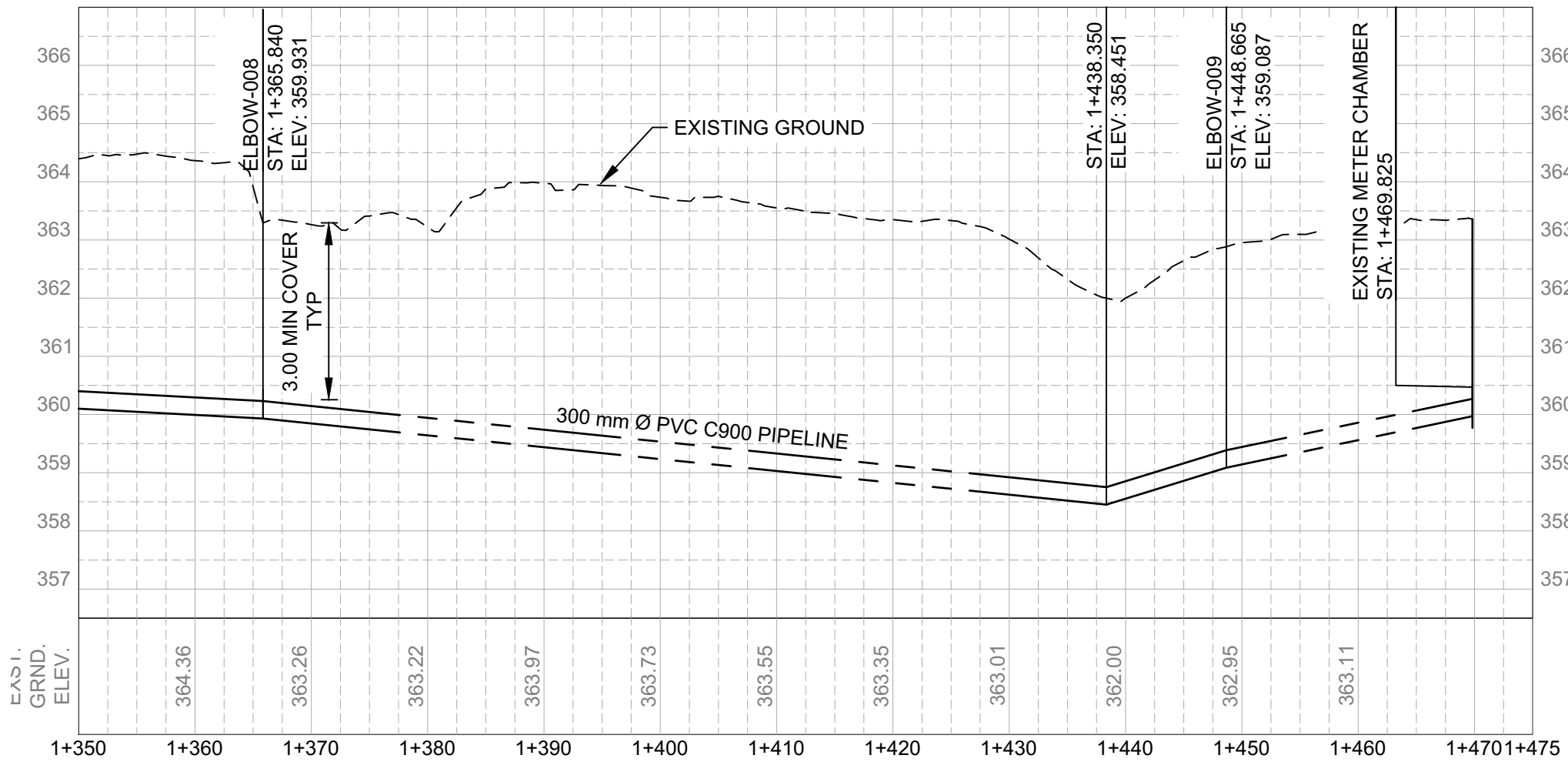


1 PLAN
KEY PLAN
1:2500

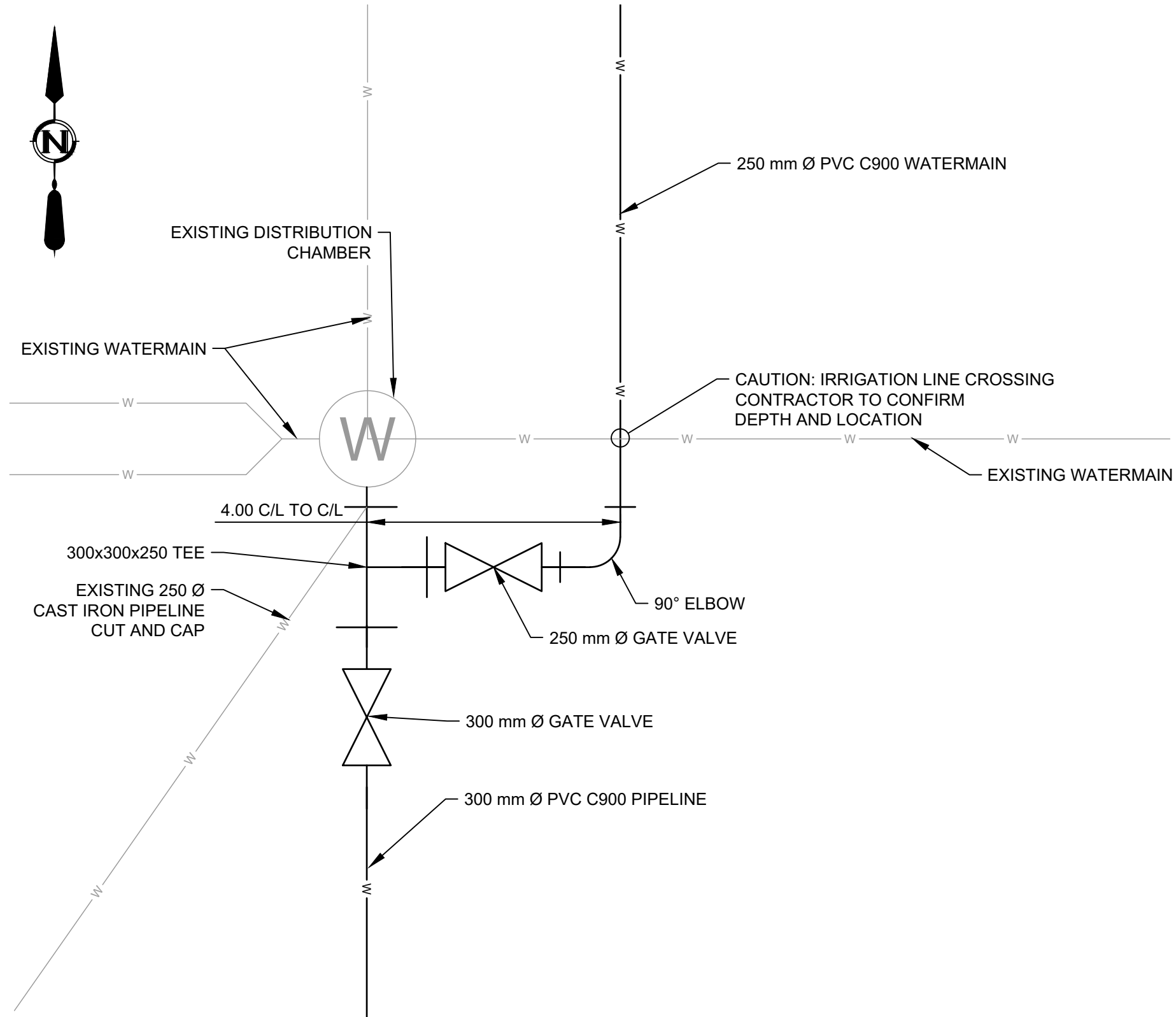
STRUCTURE TABLE						
NAME	SIZE	INVERT IN	INVERT OUT	NORTH.	EAST.	STATION
ELBOW-008	300 Ø	359.931 W (300 Ø)	359.931 S (300 Ø)	5524448.947	430832.193	1+365.840
ELBOW-009	300 Ø	359.087 N (300 Ø)	359.087 E (300 Ø)	5524366.122	430832.193	1+448.665
EXISTING METER PIT	1800 Ø	359.970 W (300 Ø)		5524366.122	430853.352	1+469.825



2 PLAN
1:500H, 1:100V
STA 1+350 TO 1+470



3 PROFILE
1:500H, 1:100V
STA 1+350 TO 1+470



4 DETAIL
1:100
C003 DISTRIBUTION CHAMBER TIE IN

Canada



Public Works and
Government Services
Canada

Travaux publics et
services gouvernementaux
Canada



Certificate of Authorization

Associated Engineering (Sask.) Ltd.

No. 396 Date: June 20, 2018

Contractor to verify all dimensions & conditions on site and immediately notify the departmental representative of all discrepancies.

A ISSUED FOR TENDER AND CONSTRUCTION 06/20/2018

revisions description date

A detail no. no. du detail
B location drawing no. sur dessin no.
C drawing no. dessin no.

project projet

BRANDON RESEARCH
CENTRE WATERMAIN
UPGRADES

drawing dessin

STA 1+350 TO 1+470
DISTRIBUTION
CHAMBER TIE IN

Designed By K.ANDERSON Conçu par

Date 2018/06/06 (yyyy/mm/dd)

Drawn By C.HOUSTON Dessiné par

Date 2018/06/06 (yyyy/mm/dd)

Reviewed By K.ANDERSON Examiné par

Date 2018/06/20 (yyyy/mm/dd)

Approved By K.ANDERSON Approuvé par

Date 2018/06/20 (yyyy/mm/dd)

Tender 2018/06/20 J.O'DRISCOLL Soumission

Project Manager Administrateur de projets

Project no. No. du projet

R.094327.001

Drawing no. No. du dessin

C012