

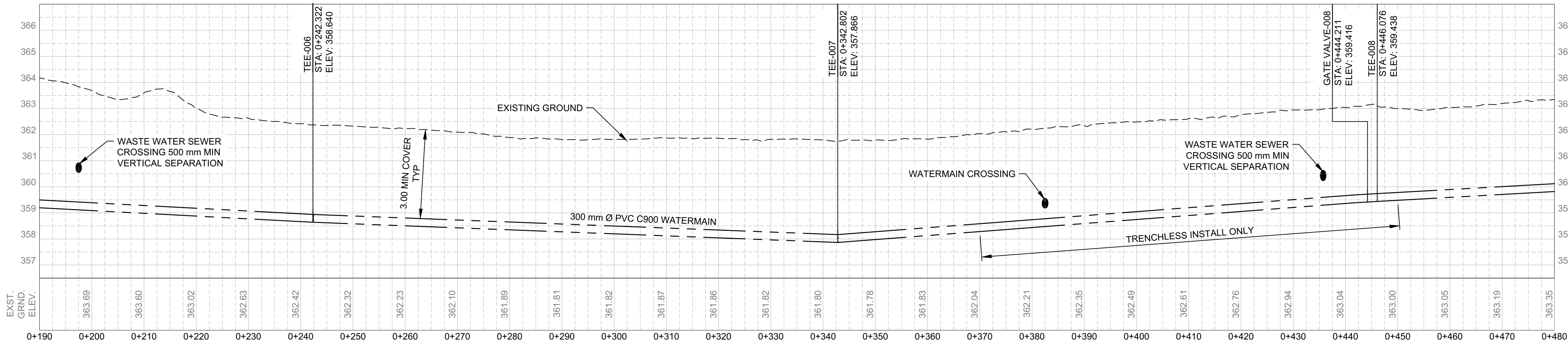


1
DETAIL
KEY PLAN
1:2500

STRUCTURE TABLE						
NAME	SIZE	INVERT IN	INVERT OUT	NORTH.	EAST.	STATION
GATE VALVE-008	300 Ø	359.416 W (300 Ø)	359.416 E (300 Ø)	5524454.431	429910.591	0+444.211
Structure - 169	150 Ø	361.987 S (100 Ø)	361.987 N (100 Ø)	5524456.435	429912.455	0+446.058
TEE-006	300 Ø	358.640 W (300 Ø)	358.640 E (300 Ø) 358.640 S (150 Ø)	5524471.972	429709.613	0+242.322
TEE-007	300 Ø	357.866 W (300 Ø)	357.866 E (300 Ø) 357.871 S (150 Ø)	5524459.430	429809.307	0+342.802
TEE-008	300 Ø	359.438 W (300 Ø)	359.438 E (300 Ø) 361.997 N (100 Ø)	5524454.414	429912.455	0+446.076



2
PLAN
STA 0+190 TO 0+480
1:500H, 1:100V



3
PROFILE
STA 0+190 TO 0+480
1:500H, 1:100V

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

project projet

BRANDON RESEARCH
CENTRE WATERMAIN
UPGRADES

drawing dessin

STA 0+190 TO 0+480

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

C008