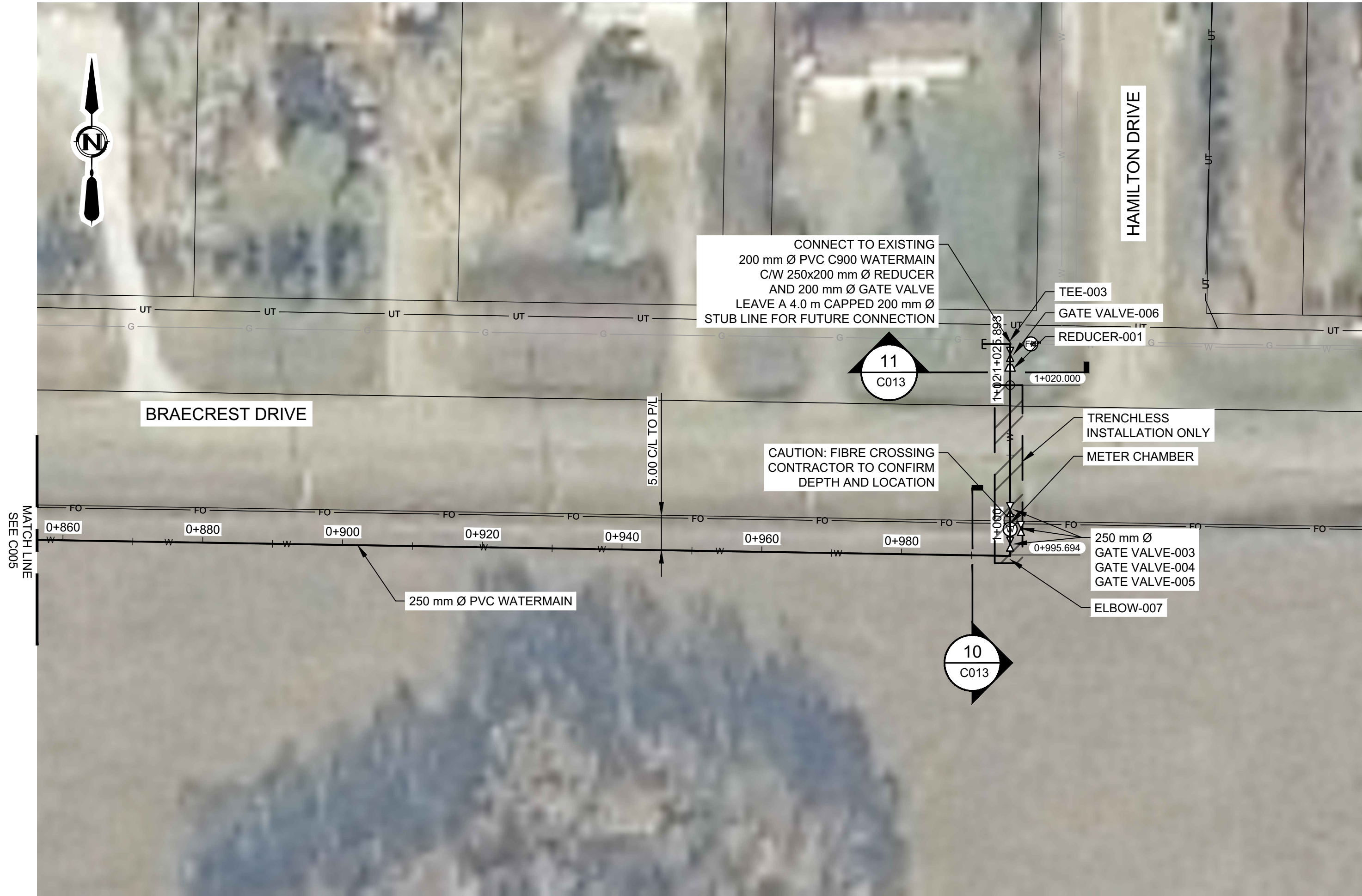
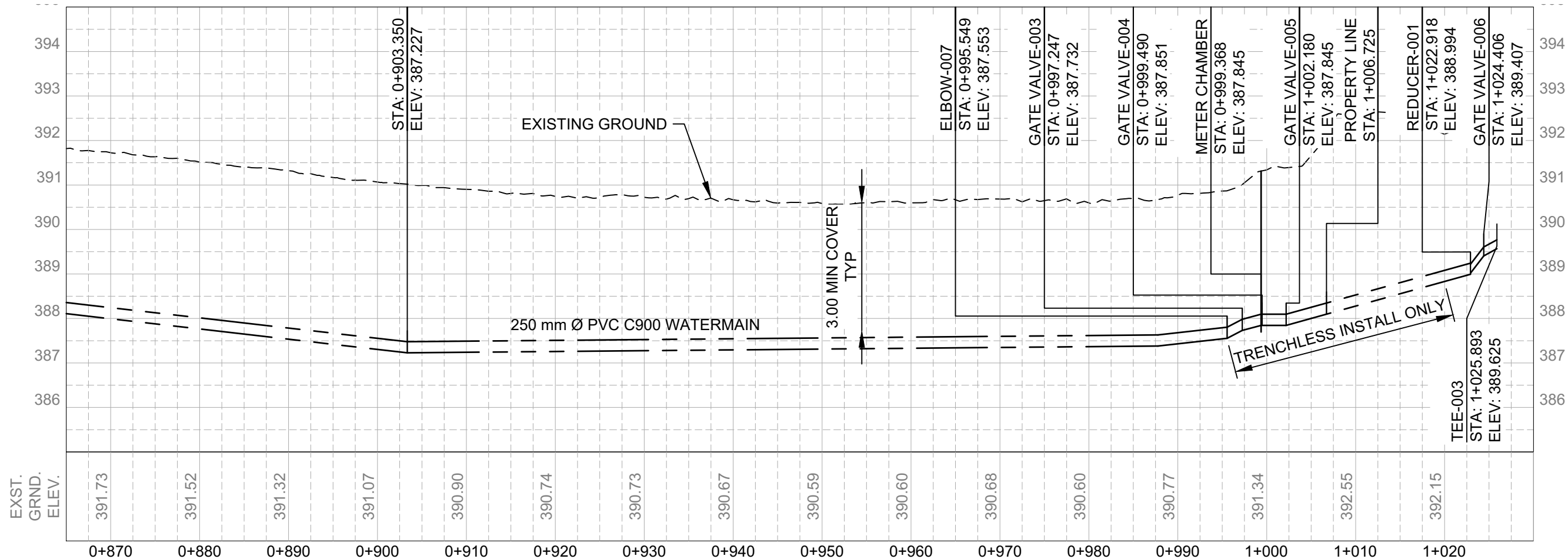


1 DETAIL
KEY PLAN
1:2500

STRUCTURE TABLE						
NAME	SIZE	INVERT IN	INVERT OUT	NORTH.	EAST.	STATION
ELBOW-007	250 Ø	387.553 W (250 Ø)	387.553 N (250 Ø)	5524804.566	430420.057	0+995.549
GATE VALVE-003	250 Ø	387.732 S (250 Ø) 387.732 N (250 Ø)		5524806.264	430420.057	0+950.099
GATE VALVE-004	250 Ø			5524808.506	430421.593	0+951.611
GATE VALVE-005	250 Ø	387.845 S (250 Ø)	387.845 N (250 Ø)	5524811.197	430420.057	0+950.049
GATE VALVE-006	200 Ø	389.407 S (200 Ø)	389.407 N (200 Ø)	5524833.422	430420.057	1+024.406
METER CHAMBER	3000 Ø		387.845 N (250 Ø) 387.845 S (250 Ø)	5524808.385	430420.057	0+999.368
REDUCER-02	250 Ø	388.994 S (250 Ø)	389.019 N (200 Ø)	5524831.935	430420.057	1+022.918
TEE-003	200 Ø	389.568 S (200 Ø)	390.863 W (200 Ø)	5524834.910	430420.057	0+949.809



2 PLAN
1:500H, 1:100V
STA 0+865 TO 1+026



3 PROFILE
1:500H, 1:100V
STA 0+865 TO 1+026

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 0+865 TO 1+206

Designed By Conçu par

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

Drawn By Dessiné par

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

Reviewed By Examiné par

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

Approved By Approuvé par

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

Tender Soumission

Project Manager Administrateur de projets

Project no. No. du projet

R.094327.001

Drawing no. No. du dessin

C006