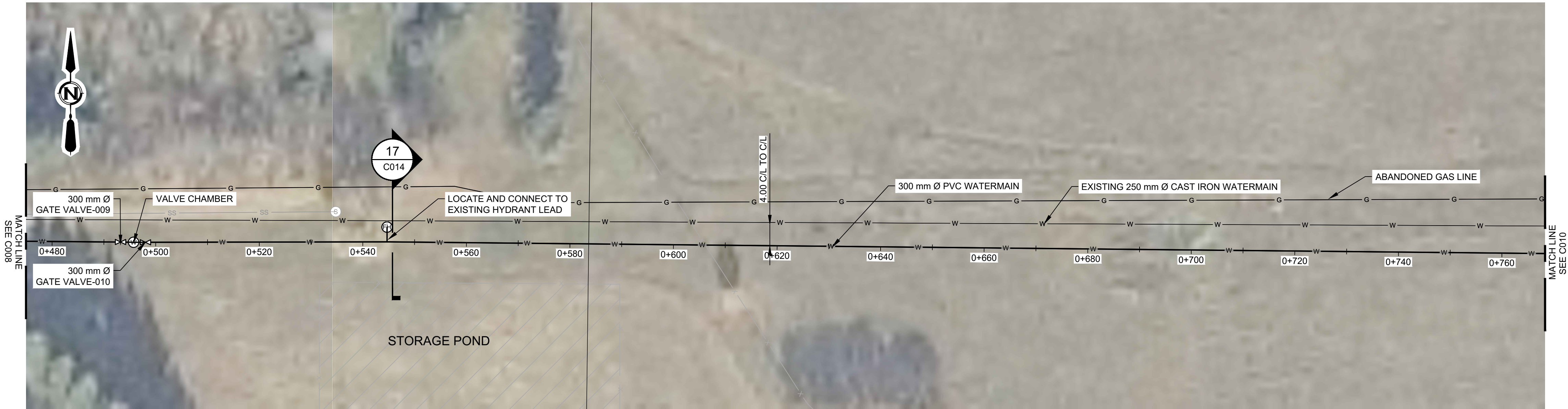


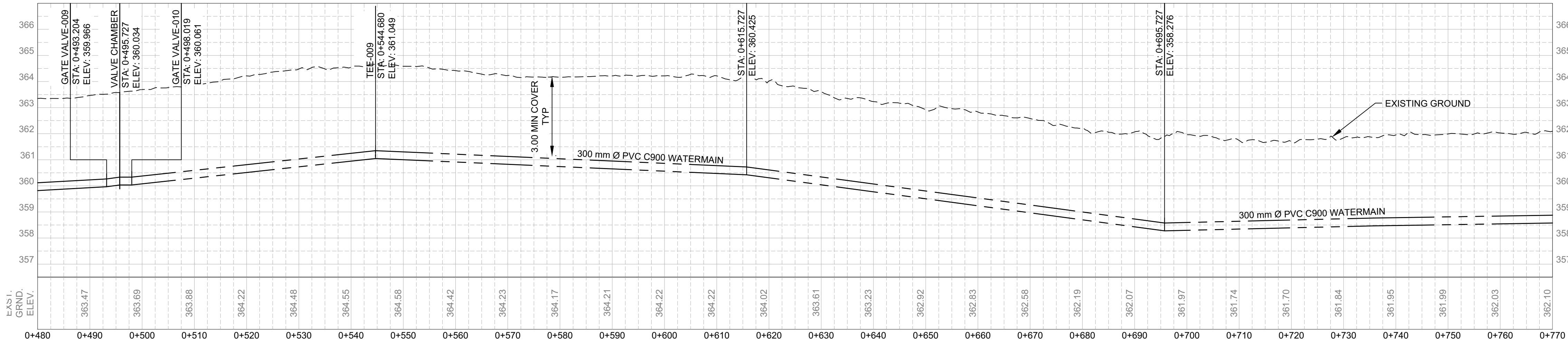


STRUCTURE TABLE						
NAME	SIZE	INVERT IN	INVERT OUT	NORTH.	EAST.	STATION
GATE VALVE-009	300 Ø	359.966 W (300 Ø)	359.966 E (300 Ø)	5524454.021	429959.582	0+493.204
GATE VALVE-010	300 Ø		360.034 E (300 Ø) 360.034 W (300 Ø)	5524453.969	429964.397	0+498.019
TEE-009	300 Ø	361.049 W (300 Ø)	361.049 E (300 Ø) 361.197 N (150 Ø)	5524454.052	430011.058	0+544.680
VALVE CHAMBER	1800 Ø	360.034 W (300 Ø) 360.034 E (300 Ø)		5524453.969	429962.105	0+495.727

1
DETAIL
KEY PLAN
1:2500



2
PLAN
1:500H, 1:100V
STA 0+480 TO 0+770



3
PROFILE
1:500H, 1:100V
STA 0+480 TO 0+770

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

project projet

BRANDON RESEARCH
CENTRE WATERMAIN
UPGRADES

drawing dessin

STA 0+480 TO 0+770

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	
	C009	