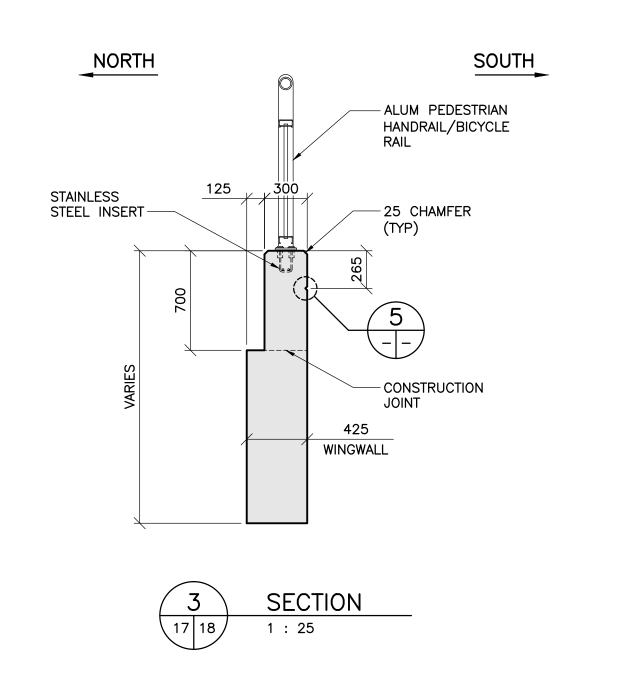
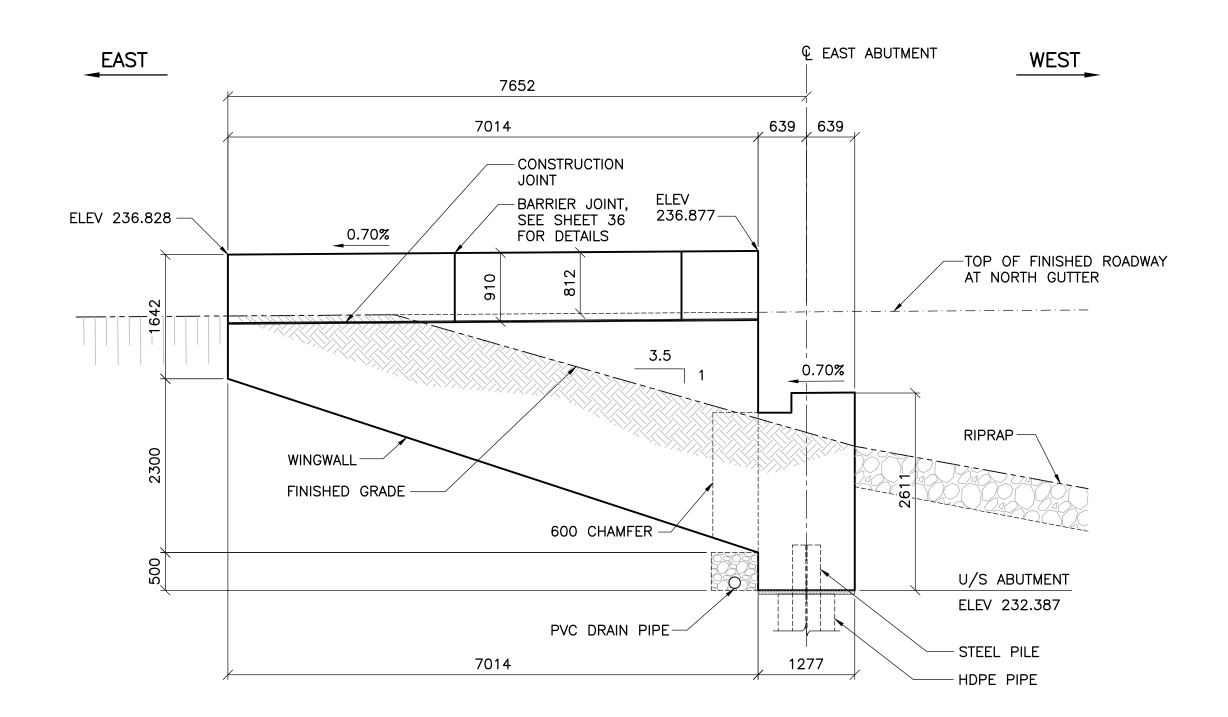




NOTF.

WINGWALLS TO BE FULLY SUPPORTED TO RESTRICT ROTATION OF THE ABUTMENT UNTIL GIRDERS HAVE BEEN PLACED AND BACKFILL AT ABUTMENT COMPACTED TO APPROACH SLAB ELEVATION.

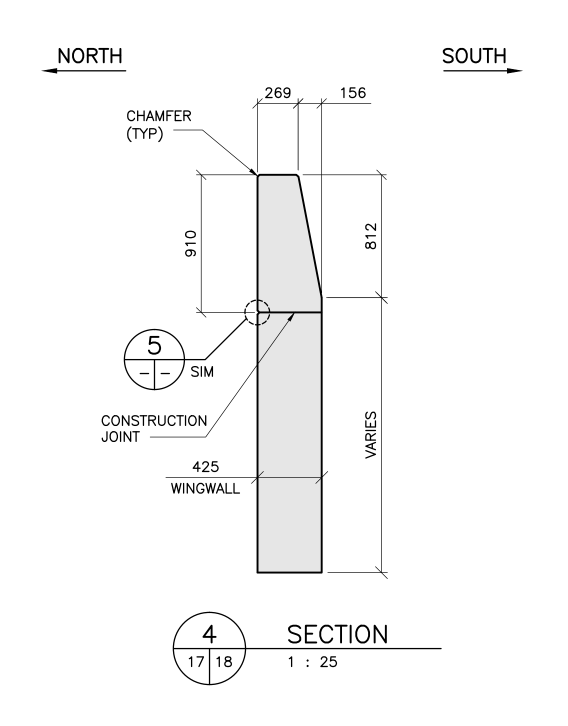


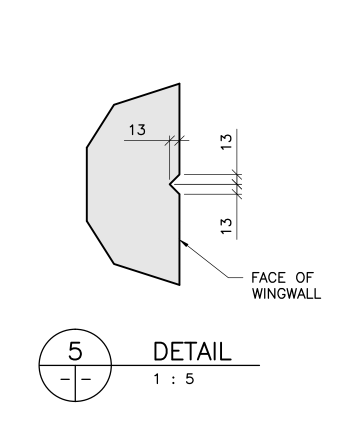


2 | 17 | 18

EAST ABUTMENT NORTH WINGWALL ELEVATION

1:50





ENGINEERS GEOSCIENTISTS MANITOBA				
Certificate of Authorization				
Tetra Tech Canada Inc.				
No. 6499				

B.M. ELEV.		ı	ı	ſ	TETI	RA TECH	CE OF MAN
					<u> </u>	W I LOII	D. E.S. MITCHELL
				DESIGNED BY	D.M.	CHECKED J.Z.	ORIGINAL SIGNED
				DRAWN BY	B.M.	APPROVED E.F.S.	SSSSS PROFESS 10 MARIE
				HOR. SCAL	_E: AS NOTED	ACCEPTED BY DATE ORIGINAL DRAWING 17.10.04	CONSULTANT DRAWING NO.
	JED FOR TENDER SIONS	17.10.04 DATE	D.M.	VERTICAL:	7.10.04	SIGNED BY: D. MUHURDAREVIC, P.ENG. D. MUHURDAREVIC, P.ENG. BRIDGE PROJECTS ENGINEER	1600070700-DWG-S0018

	<u> </u>
	Winnipeg
/NEER	SASKATCHEWA

	THE CITY OF WINNIPEG				
Winnipeg	PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION				

SASKATCHEWAN AVE AT STURGEON CREEK	CITY DRAWING NUMBER B248-17-018
BRIDGE CONSTRUCTION	B240-17-018
BRIDGE CONSTRUCTION	SHEET 18 OF 69
EAST ABUTMENT CONCRETE DETAILS SHEET 2 OF 2	18