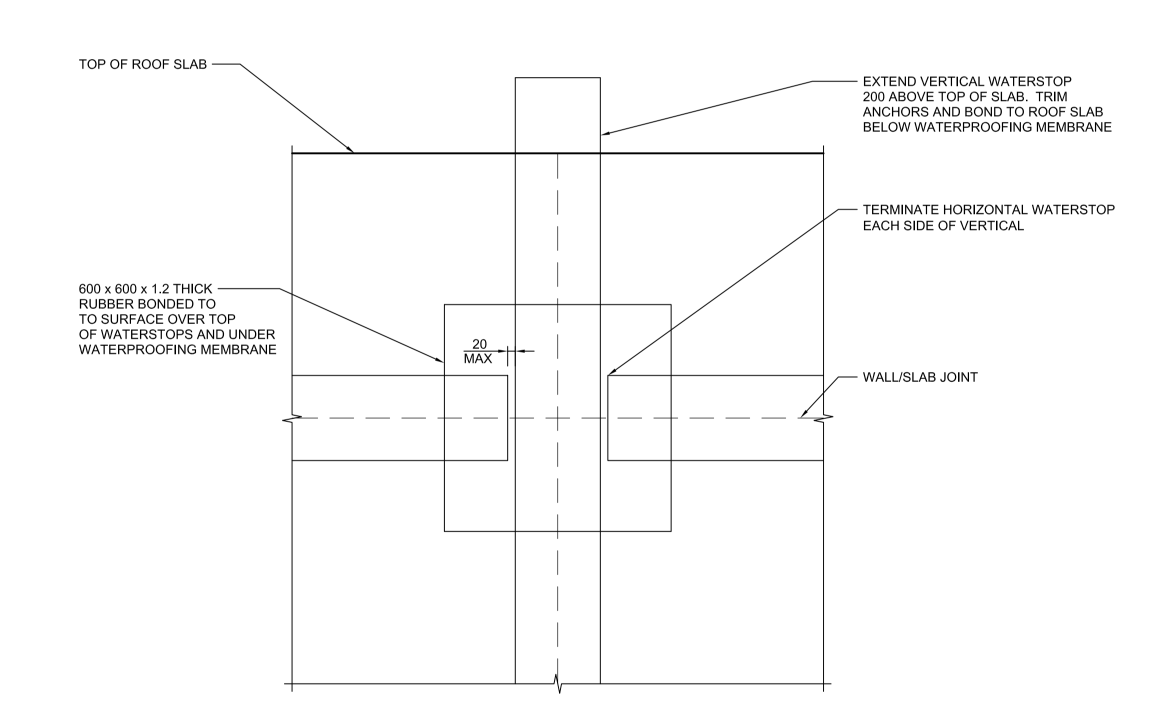
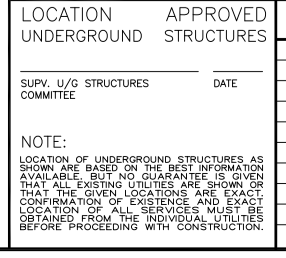


## TYPICAL SLAB CONSTRUCTION JOINT SCALE 1:10









OVED TURES	B.M. ELEV.				DESIGNED BY	KGW	١,,
ATE					DRAWN BY	RCB	''''''
JRES AS DRMATION S GIVEN IOWN OR EXACT. EXACT JST BE JSTILLITIES					CHECKED BY	KGW	I C
					APPROVED BY	DPK	C
		IOOUED MITH ADDENDUM //4	4.4/0.4/0.000	D0D	HOR. SCALE AS SHOWN	AS SHOWN	RELEASE
	1	ISSUED WITH ADDENDUM #4	11/04/2009	RCB		CONSTRU	
	0	ISSUED FOR TENDER	10/13/2009	RCB	VERTICAL	AS SHOWN	
UCTION.	NO.	REVISIONS	DATE	BY	DATE 2009	9/06/24	DATE

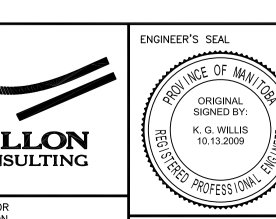
SOME WALL REINFORCING NOT SHOWN FOR CLARITY

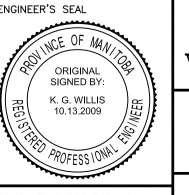
EXTEND AND LAP ALL

LONGITUDINAL BARS —

600 x 600 x 1.2 THICK RUBBER BONDED OVER JOINT AREA UNDER WATERPROOFING MEMBRANE —————

**EXPANDING** SEALANT -





EMSEAL

TYPICAL WALL CONSTRUCTION JOINT

CONTINUOUS
38 x235 KEY

INSIDE FACE

TERMINATE HORIZONTAL WATERSTOP EACH SIDE OF VERTICAL

— ADDITIONAL 20M x 1800

TYPICAL BARS

\_\_\_\_\_\_\_

- SURFACE WATERSTOP DURAJOINT

BASEAL TYPE 61 OR APPROVED EQUAL ONLY. EXTEND MINIMUM 200

BOND TO SLAB BELOW MEMBRANE

ABOVE SLAB, REMOVE ANCHORS AND

LONG MIDWAY BETWEEN

Winnipeg SOUTHWEST RAPID TRANSIT CORRIDOR - STAGE 1 TRANSITWAY TUNNEL AT CN RIVERS SUBDIVISION MILEAGE 1.38 & ASSOCIATED WORKS

U237-09-39 OF SHEET 39 73 CONSULTANT DRAWING NUMBER C4-S1116-T

CITY DRAWING NUMBER

CONSTRUCTION JOINT DETAILS

**DILLON**CONSULTING RELEASED FOR CONSTRUCTION

CONSULTANT PROJECT NO. 088813

THE CITY OF WINNIPEG

TRANSIT DEPARTMENT