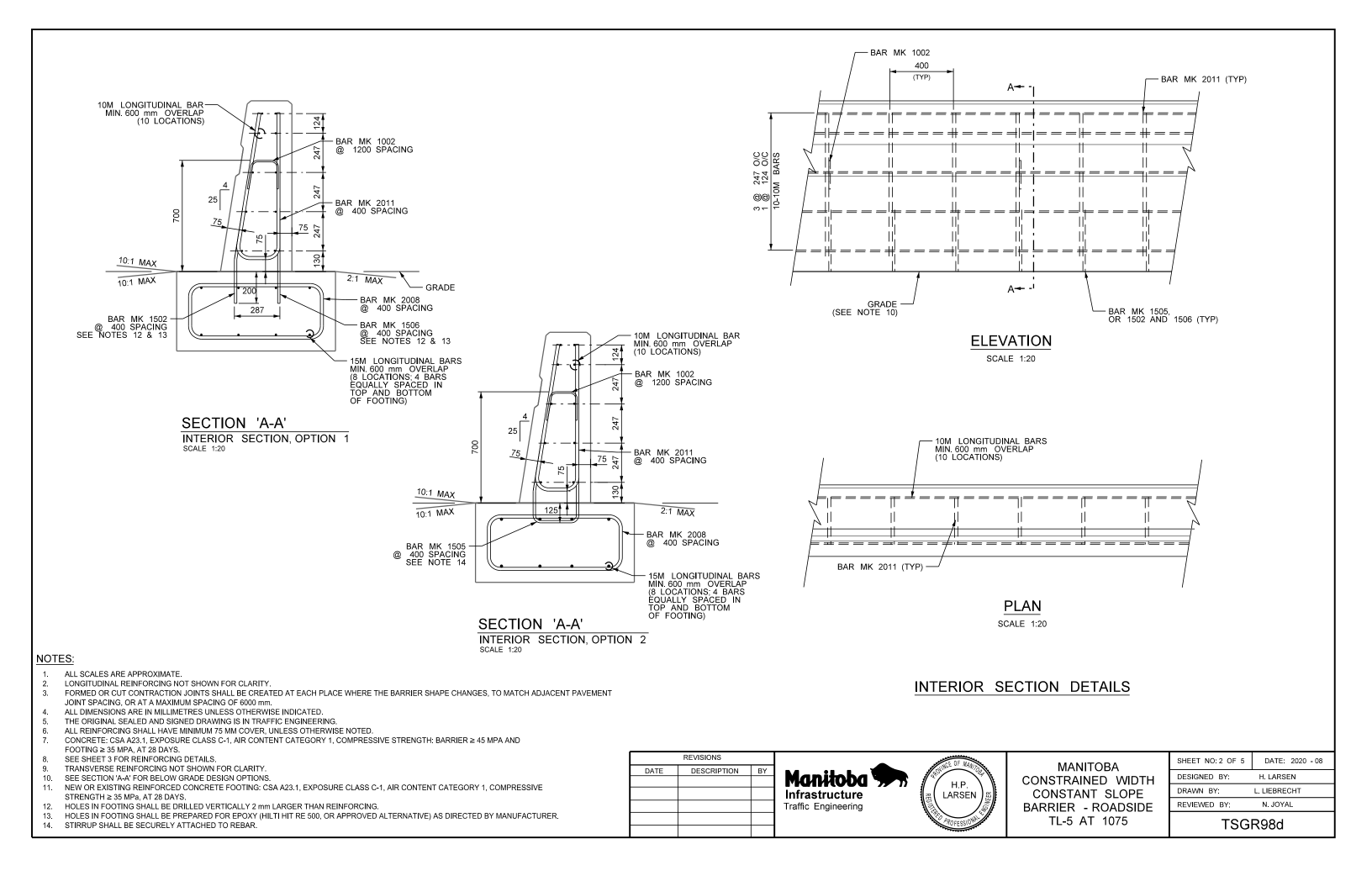
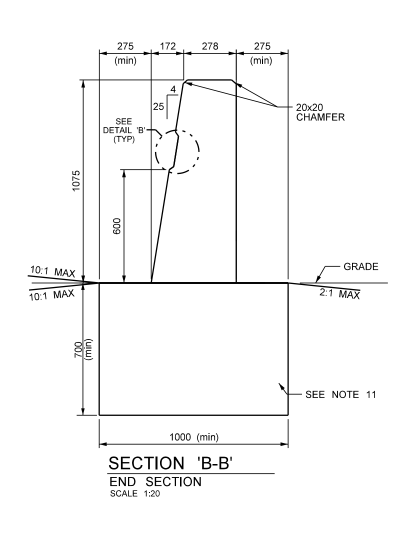
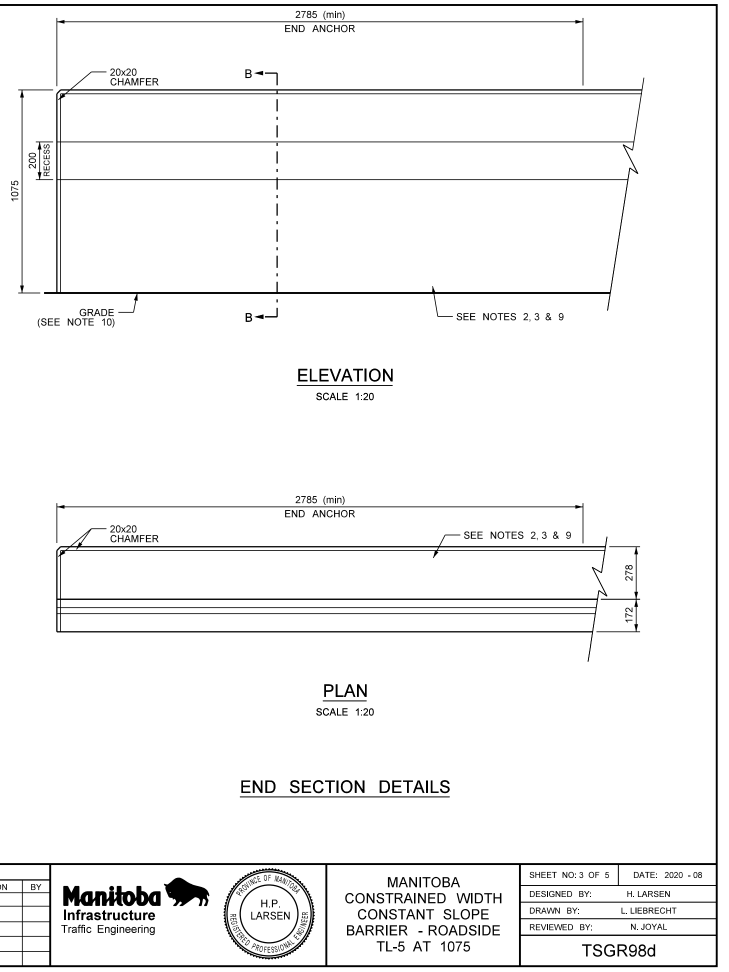


MANITOBA	SHEET NO: 1 OF 5 DATE: 2020 -			
CONSTRAINED WIDTH	DESIGNED BY:	H. LARSEN		
CONSTANT SLOPE	DRAWN BY:	L. LIEBRECHT		
BARRIER - ROADSIDE	REVIEWED BY:	N. JOYAL		
TL-5 AT 1075	TSGR98d			



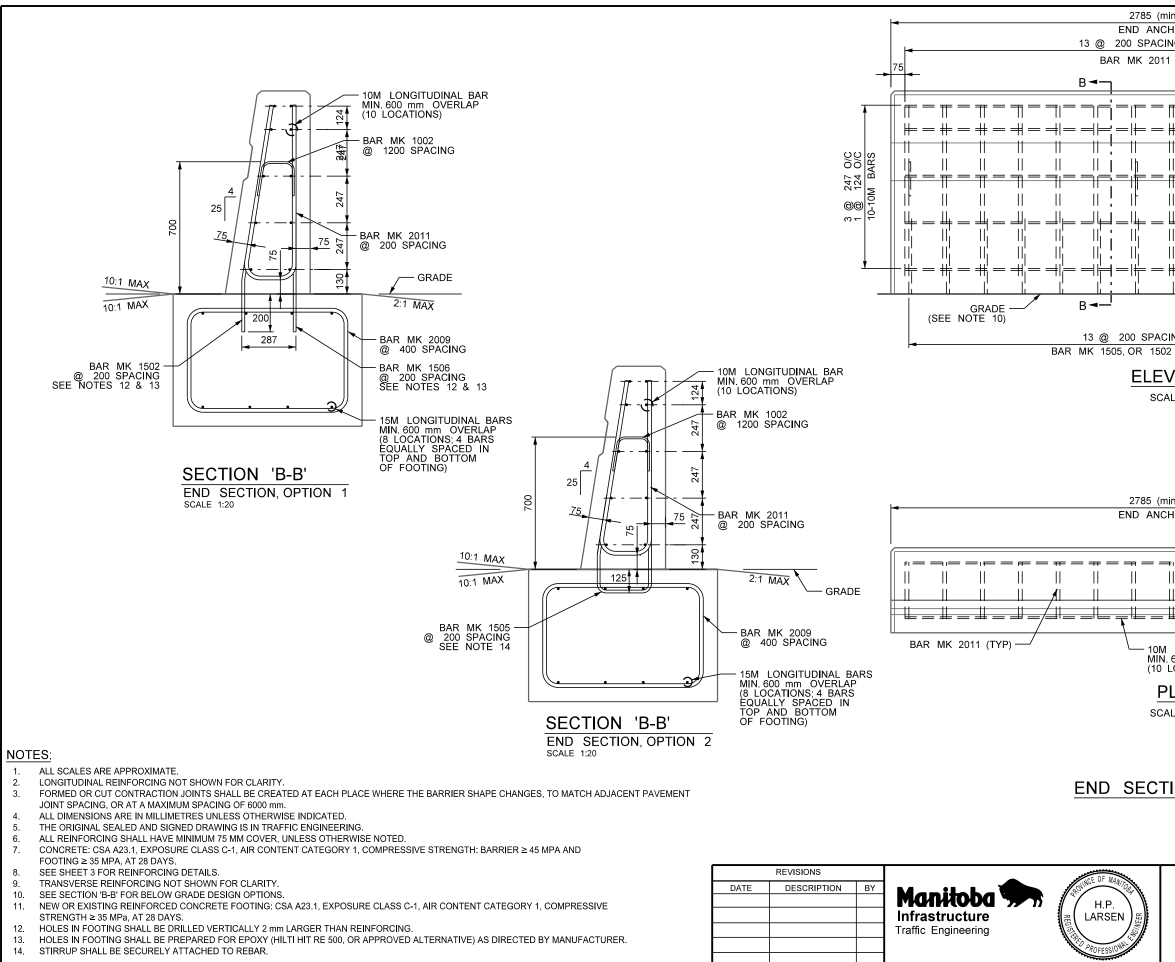




ALL SCALES ARE APPROXIMATE. LONGITUDINAL REINFORCING NOT SHOWN FOR CLARITY. FORMED OR CUT CONTRACTION JOINTS SHALL BE CREATED AT EACH PLACE WHERE THE BARRIER SHAPE CHANGES, TO MATCH ADJACENT PAVEMENT JOINT SPACING, OR AT A MAXIMUM SPACING OF 6000 mm. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE INDICATED. THE ORIGINAL SEALED AND SIGNED DRAWING IS IN TRAFFIC ENGINEERING. ALL REINFORCING SHALL HAVE MINIMUM 75 MM COVER. UNLESS OTHERWISE NOTED. CONCRETE: CSA A23.1, EXPOSURE CLASS C-1, AIR CONTENT CATEGORY 1, COMPRESSIVE STRENGTH: BARRIER ≥ 45 MPA AND FOOTING ≥ 35 MPA, AT 28 DAYS. SEE SHEET 3 FOR REINFORCING DETAILS. REVISIONS TRANSVERSE REINFORCING NOT SHOWN FOR CLARITY. DATE DESCRIPTION SEE SECTION 'B-B' FOR BELOW GRADE DESIGN OPTIONS. NEW OR EXISTING REINFORCED CONCRETE FOOTING: CSA A23.1, EXPOSURE CLASS C-1, AIR CONTENT CATEGORY 1, COMPRESSIVE STRENGTH ≥ 35 MPa, AT 28 DAYS. HOLES IN FOOTING SHALL BE DRILLED VERTICALLY 2 mm LARGER THAN REINFORCING. HOLES IN FOOTING SHALL BE PREPARED FOR EPOXY (HILTI HIT RE 500, OR APPROVED ALTERNATIVE) AS DIRECTED BY MANUFACTURER. STIRRUP SHALL BE SECURELY ATTACHED TO REBAR.

NOTES:

- 1.
- 2.
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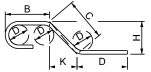


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CALE 1:20					
TION DETAILS					
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MANUTOR	SHEET NO: 4 OF 5 DATE: 2020 - 08				
	DESIGNED BY: H. LARSEN				
CONSTRAINED WIDTH CONSTANT SLOPE	DRAWN BY: L. LIEBRECHT				
BARRIER - ROADSIDE	REVIEWED BY: N. JOYAL				
TL-5 AT 1075					
	TSGR98d				

	MASS								
MARK	TYPE	PIN DIAMETE				kg/m		BENDING DIAGRAM	
		(mm)	(r	nm)	kg	INTERIO			
						SEC.	SEC.		
1002	BENT	65	5	503	0.39	0.33	0.33		
1502	BENT	65	e	504	0.95	2.38	4.75		
1505	BENT	65	1	300	2.04	5.10	10.20		
1506	STR	0	0 600		0.94	2.35	4.70	600	
2008	BENT	125	125 2885		6.79	16.98			
2009	BENT	125	3	283	7.73		38.65		
2011	BENT	- 125 2		063	4.86	12.15	24.30	937 937 925	
			L REINFORCI	NG - MASS	(ka/m)				
						OTING			
BAR	INTERIOR SECTION		SECTION	END SECTION OPTION 1			OPTION 3	1	
10 M		8.24 8.24			6000 →				
15M		13.19		1	13.19		6000		
20M							6000		
	1	11		1		1		•	

NOTES

- ALL REINFORCING STEEL SHALL CONFORM TO CSA G30.18-M92 "BILLET STEEL BARS FOR CONCRETE REINFORCEMENT" 1.
- 2.
- 3.
- GRADE 400W, UNLESS NOTED OTHERWISE IN THE BILL OF REINFORCEMENT LIKE BARS SHALL BE BUNDLED, SECURELY TIED, AND IDENTIFIED AS TO MARK No. BY APPROPRIATE MEANS. ALL OTHER ITEMS TO BE IDENTIFIED IN A SIMILAR FASHION. BARS MARKED WITH THE SUFFIX "P" SHALL BE PLAIN UNDEFORMED BARS 4.
- 5. IN ACCORDANCE WITH CAN/CSA G40.21-M92 GRADE 300W. ALL BARS SHALL BE BENT IN ACCORDANCE WITH THE FOLLOWING DETAIL:
- 6.



	REVISIONS	_		SCE OF MAN		SHEET NO: 5 OF 5	DATE: 2020 - 08
DATE	DESCRIPTION	BY	Manitoba 🗫	2 CONTROL OF THE PARTY OF THE P	MANITOBA CONSTRAINED WIDTH CONSTANT SLOPE BARRIER - ROADSIDE TL-5 AT 1075	DESIGNED BY:	H. LARSEN
			Infrastructure Traffic Engineering	H.P. LARSEN		DRAWN BY:	L. LIEBRECHT
						REVIEWED BY:	N. JOYAL
						TSGR98d	
						130	11300