

DETAIL A - PLAN VIEW

SPRING COMPRESSION CHART

Use the following table to tension the turnbuckles in the compensating devices, based on the temperature at the time of the adjustment:

TEMPERATURE (°C)													
50	42	37	31	26	20	15	9	4	-2	-8	-13	-19	-24
to	to	to	to	to	to	to	to	to	to	to	to	to	to
43	38	32	27	21	16	10	5	-1	-7	-12	-18	-23	-29
Total compression of 2 springs for each cable from unloaded position (mm)													
50	64	76	90	100	114	128	140	150	166	178	190	200	216
Note:													

The compression of the springs does not have to be equal at each end of a cable. (ie. if a total compression requires 100 mm then, 60 at one end and 40 at the other end will be satisfactory, as the total equals 100)

NOTE : ALL DIMENSIONS ARE IN MILLIMETERS

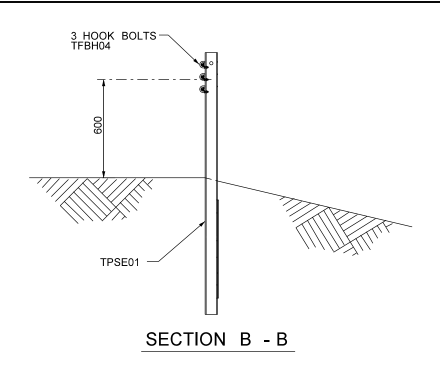
		REVISIONS			
Manitoba 📆	TION BY	E DESCRIPTION BY			
Infrastructure and					
│ Transportation					
TRAFFIC ENGINEERING					
			\neg		

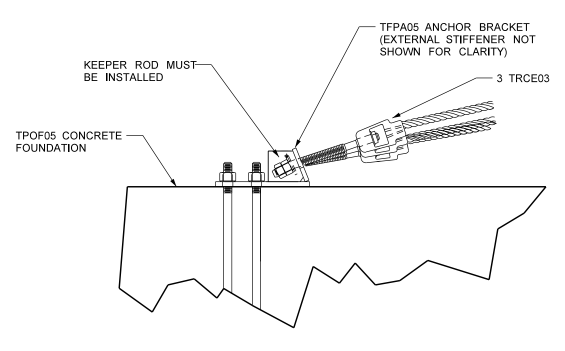


CABLE GUARDRAIL TRAILING END ANCHOR

SHEET NO	2 OF 3
DATE:	2003 - 08
DRAWN:	D.C.

TSEC03





DETAIL B : ANCHOR BRACKET

		REVISIONS	
Manitoba 📆	BY	DESCRIPTION	DATE
Infrastructure and			
Transportation			
TRAFFIC ENGINEERING			



CABLE GUARDRAIL TRAILING END ANCHOR

SHEET NO	3 OF 3
DATE:	2003 - 08
DRAWN:	D.C.

TSEC03