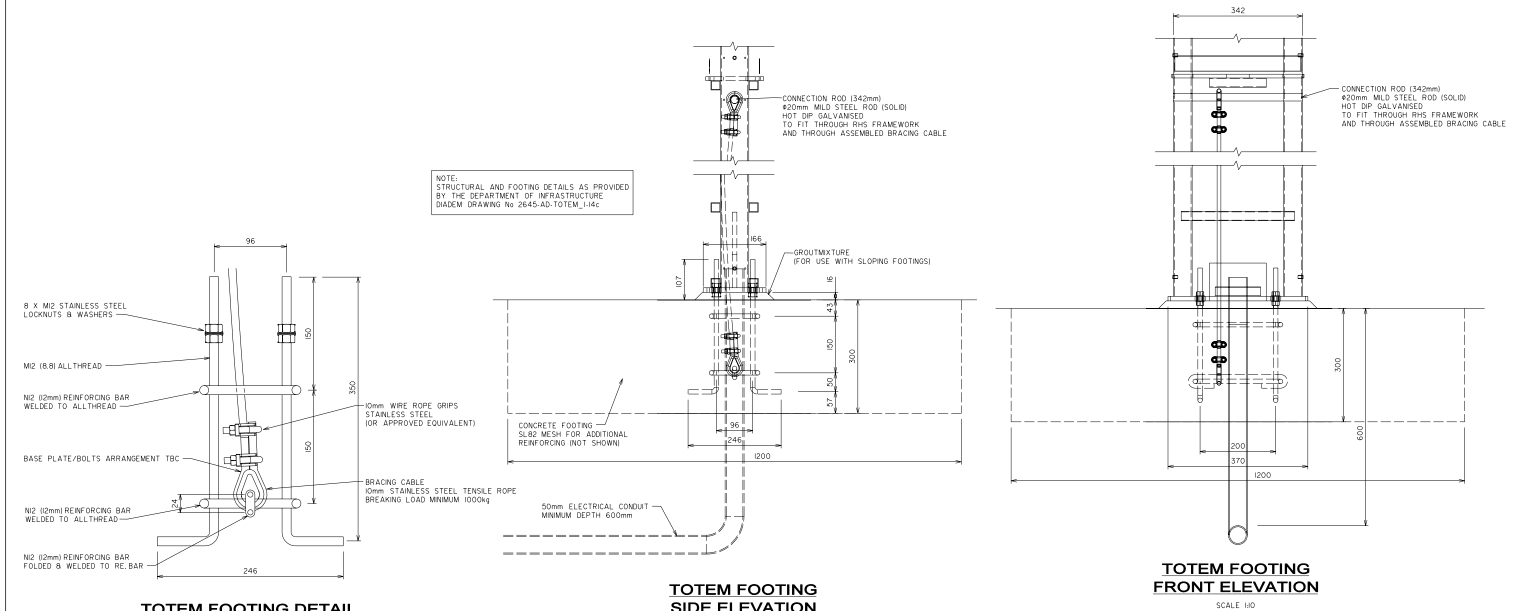


TYPICAL HARDSTAND AREA DETAIL

N.T.S.

REMOVE EXISTING KERB AND CHANNEL, OR PAVEMENT AND CONSTRUCT B2 TYPE CONCRETE KERB AND - CRACK SEAL ABOVE SAWCUT LINE CHANNEL, AS PER VICROADS SD 2001 300 EXISTING ASPHALT SURFACE -35mm DEPTH SIZE IOmm TYPE 'T'ASPHALT LAYER - 170m DEPTH SIZE 14mm TYPE 'T' ASPHALT LAYER 300 -- CONSTRUCT 200mm LAYER OF 20mm CLASS 3 3% CTCR NOTE: IF POSSIBLE RETAIN EXISTING SUBSURFACE DRAIN

NEW KERB CONSTRUCTION DETAILS



TOTEM FOOTING DETAIL

SCALE 1:5

SIDE ELEVATION

SCALE 1:10

WARNING BEWARE OF UNDERGROUND SERVICES The locations of underground services shown are approximate only and their exact position should be proven on sile.

REVISION	REVISION NOTES	REVISION DATE	GI	
Α	TYPICAL SECTIONS & STANDARD DETAILS 21-09-07			
В	FOOTPATH DETAILS.	18-10-07		
C	UPDATE TYPICAL SECTIONS AND STANDARD DETAILS AS PER DOT COMMENTS 07/10/09	08-10-09	1 4	
D	UPDATE TYPICAL SECTIONS AND STANDARD DETAILS AS PER DOT COMMENTS 11/01/11	11-01-11	1	
			1	

1 ALL WORKS TO BE CONSTRUCTED AS PER VICROADS STANDARDS 2 TACTILE PAVERS TO BE INSTALLED AS PER VICROADS "BUS STOP GUIDELINES" 3 REFER TO BUS STOP CATEGORISATION FOR DETAILS OF REAL-TIME INFORMATION SIGNS AND TOTEMS TO BE INSTALLED 4 SMARTBUS REAL-TIME INFORMATION SIGN FOOTING DETAILS AS PER VICROADS DESIGN DRAWING 573397

TraffixDesign	
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www.traffixgroup.com.au	ı

	ISSUE DATE:	18-10-07	CLIENT.
•	DESIGNED	G. HILL	Department of Transport
8	CHECKED	L. LAYZELL	PROJECT:
4	APPROVED		Sitarteus 🖨

SMART BUS TYPICAL SECTIONS AND STANDARD DETAILS

DWG No. DGN00148-02 SCALE AS SHOWN SHEET No.