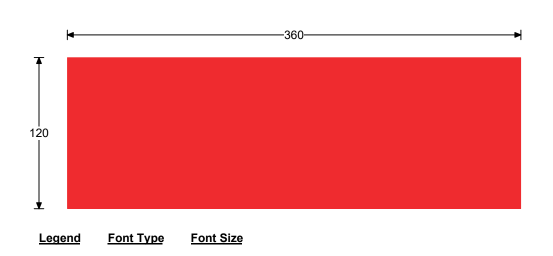


LED details are indicative only. Should be developed in accordance with standard display requirements in AS4852 & Transport for NSW specification TSI-SP-008 For performance and operating instructions refer to Transport NSW ITS Helpdesk Email:-ITSHelpdesk@transport.nsw.gov.au

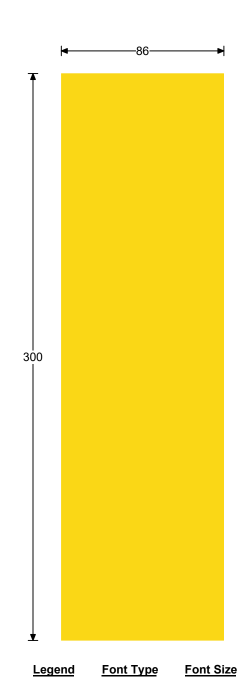
Specifications:
VMS Sign
Yellow LED Symbols & Border
Red LED Horizontal Line
Black Background
VMS Panel is 96 pixels wide by 72 pixels deep

Size:	900 x 1200		Date:	10/8/21		
Area:	1.08 sq.m		Scale:	1:8.9		
Border:	0 x 25		Drawn:	daviesm		
Cnr Rad:	0		Checked:			
Patch CR:	0		File:	t2-6-1 1200 x 900 VMS Nig		
	Dr	ath:	H:\Cigna\Taghnigal Directions Manuals & Balisias\\/MC Cigna			

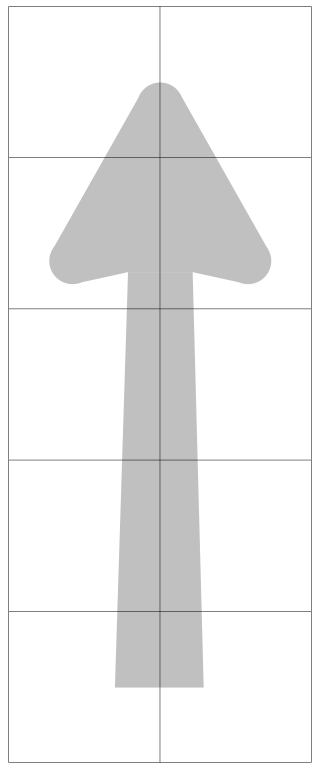
Prepared using TraSiCAD Product of QMR t2-6-1n\_vms



Patch Detail	Size:	120 x 360		Date:	10/8/21
	Area:	0.04 sq.m		Scale:	1:3
	Border: 0		0 x 0		daviesm
	Cnr Rad:	0	NA File:		
	Patch CR:	NA			t2-6-1 1200 x 900 VMS Nig
					al Directions, Manuals & Policies\VMS Signs
		ng TraSiCAD of QMR			t2-6-1n_vms



Patch Detail	Size:	300 x 86		Date:	10/8/21	
l aton Detail	Area:	0.03 sq.m		Scale:	1:2	
	Border:	0 x 0		Drawn:	daviesm	
	Cnr Rad:	0	Ch			
	Patch CR:			File:	t2-6-1 1200 x 900 VMS Nig	
				H:\Signs\Technica	gns\Technical Directions, Manuals & Policies\VMS Signs	
	Prepared using TraSiCAD Product of QMR				t2-6-1n_vms	



150mm Grid.

		Prepared using TraSiCAD Product of QMR		_	t2-6-1n_vms	
			Path:		H:\Signs\Technica	al Directions, Manuals & Policies\VMS Signs
					File:	t2-6-1 1200 x 900 VMS Nig
		Cnr Rad:	0		Checked:	
		Border:	0 x 0		Drawn:	daviesm
-	ctalls of digit i acc dyffibols	Area:	0.03 sq.m			
I٢	etails of Sign Face Symbols	Size:	300 x 86		Date:	10/8/21