

C0 M15 Y94 K0

BRAILLE & TACTILE COMPONENTS OF A SIGN MUST BE LOCATED NOT LESS THAN 1200mm & NOT HIGHER THAN

ALL TACTILE CHARACTERS, SYMBOLS & THE LIKE MUST HAVE ROUNDED EDGES & BE MATTE OR LOW SHEEN

TACTILE TEXT MUST BE LEFT JUSTIFIED & MUST BE ARIAL TYPEFACE.

	MAXIMUM IN mm
	1.5mm - 1.6mm
TS IN THE SAME CELL	2.3mm - 2.5mm
PONDING DOTS IN ADJACENT CELLS	6.1mm - 7.6mm

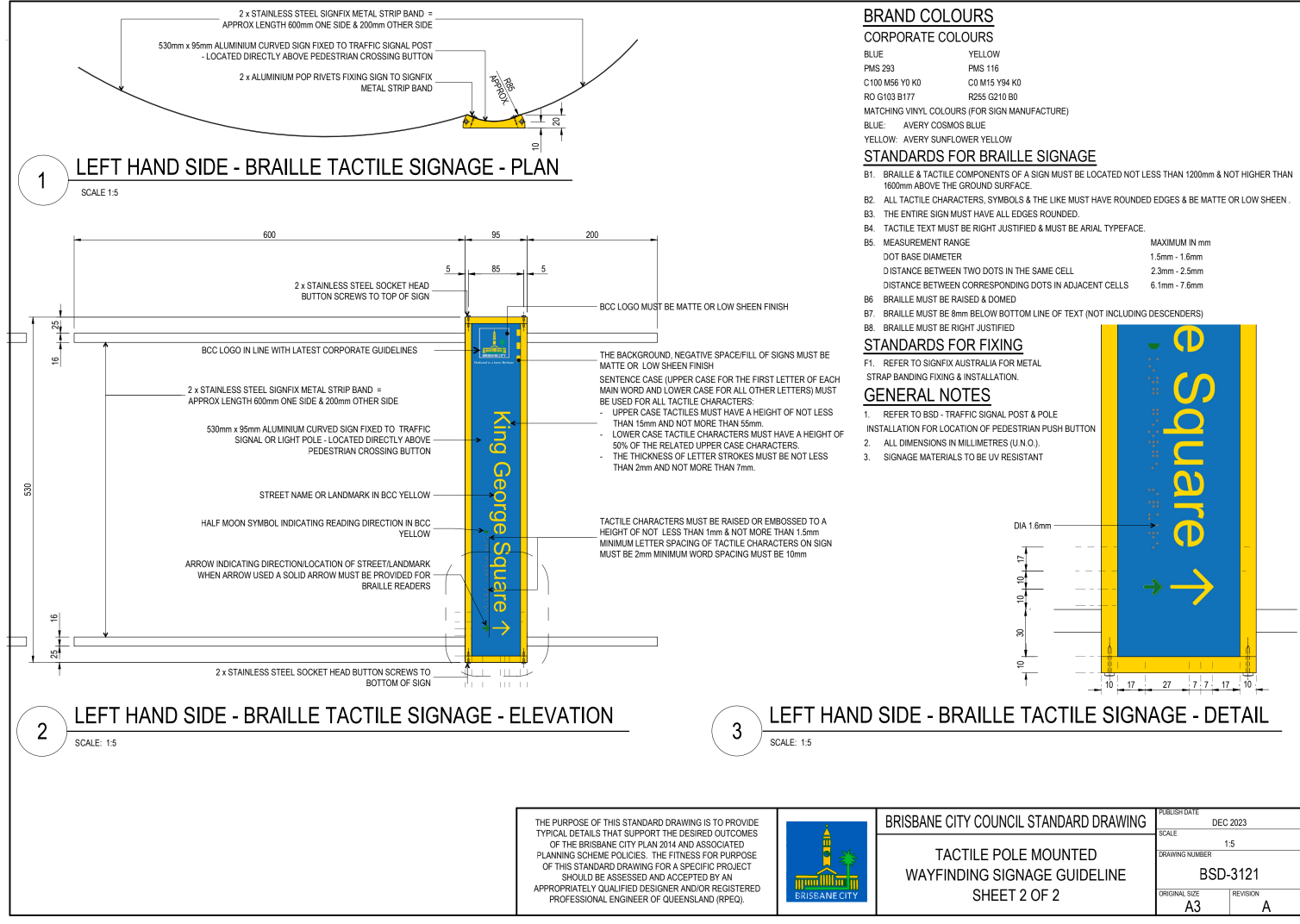
BRAILLE MUST BE 8mm BELOW BOTTOM LINE OF TEXT (NOT INCLUDING DESCENDERS)

F1. REFER TO SIGNFIX AUSTRALIA FOR METAL STRAP BANDING FIXING & INSTALLATION.

REFER TO BSD - TRAFFIC SIGNAL POST & POLE INSTALLATION FOR LOCATION OF PEDESTRIAN PUSH BUTTON - DIA 1.6mm 0 10 17 27 7 7 17 10

RIGHT HAND SIDE - BRAILLE TACTILE SIGNAGE - DETAIL

JNCIL STANDARD DRAWING	PUBLISH DATE DEC SCALE	2023
POLE MOUNTED SIGNAGE GUIDELINE	T: DRAWING NUMBER BSD-	
EET 1 OF 2	ORIGINAL SIZE	



JNCIL STANDARD DRAWING	PUBLISH DATE DEC SCALE	2023
POLE MOUNTED SIGNAGE GUIDELINE	1:5 DRAWING NUMBER BSD-3121	
EET 2 OF 2	ORIGINAL SIZE	