

W

305 x 305
WHISTLE SIGN



W10-1
914 mm DIAMETER

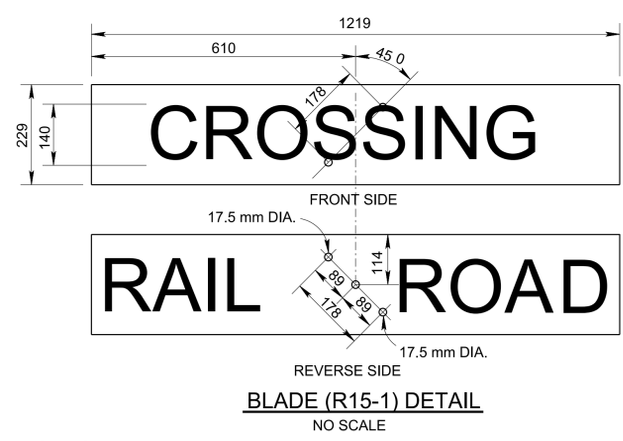
Symbol	Description	Date	Approved

Designed by:	Date:	Rev.
CKd by:	DECEMBER 1997	
Reviewed by:	Design file no.:	Spec. No.:
Submitted by:	C206.DGN	DACA 45
Chief:	Plot Scale Ratio:	Contract No.:
	20:1	DACA 45
	Drawing code:	

RAILROAD SIGNAGE DETAILS

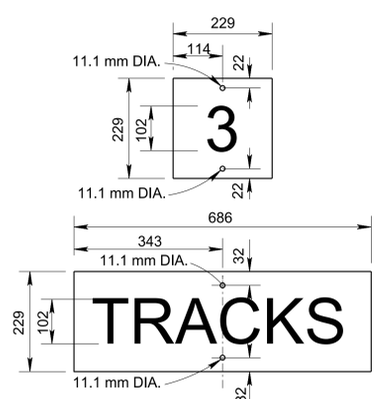
XX X

Sheet reference number:
C2.06



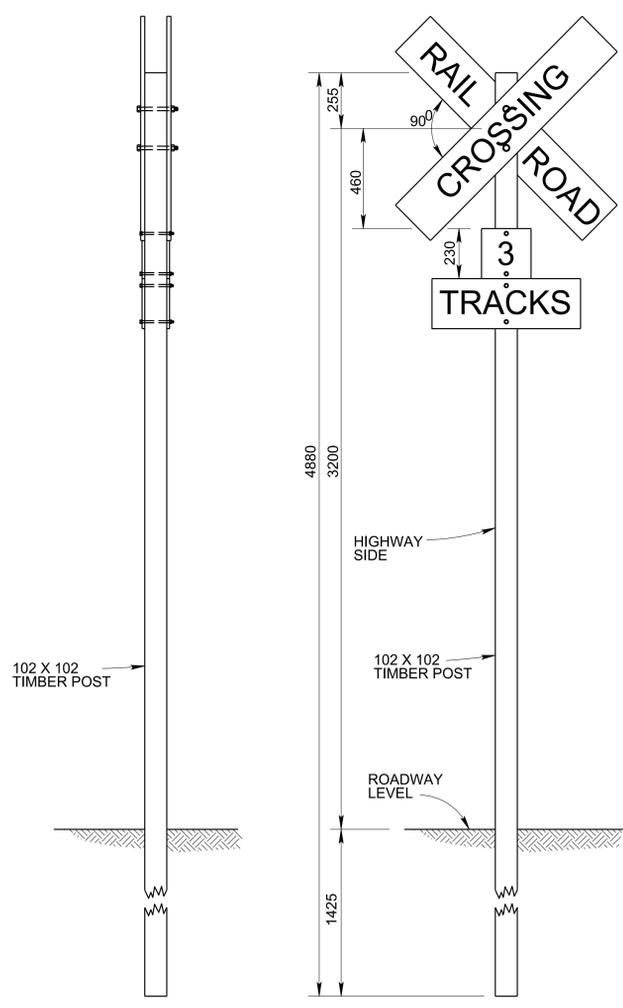
NOTES:

- BLADES SHALL BE EXTRUDED ALUMINUM ALLOY 6063-742. TWO DOUBLE-FACED BLADES ARE REQUIRED FOR EACH SIGN. BLADES SHALL BE ATTACHED WITH 15.88 X 139.7 CADMIUM PLATED HEX HEAD BOLTS WITH HEX-NYLON ELASTIC OPEN END CAP NUT AND FOUR FLAT WASHERS - ONE WASHER ON EACH SIDE OF BLADE.
- BACKGROUND SHALL BE SILVER HIGH INTENSITY REFLECTIVE SHEETING. LETTERING SHALL BE SILK SCREENED 139.7 mm BLACK LETTERS IN ACCORDANCE WITH THE A.A.R. SIGNAL MANUAL DRAWINGS 1712A AND 1721B.



NOTES:

- MULTIPLE TRACK SIGN PANEL SHALL BE 2.03 mm NO. 6061-T6 SHEET ALUMINUM. ONE EACH SINGLE FACED SIGN SHALL BE INSTALLED AT EACH CROSSING WHERE TWO OR MORE TRACKS ARE TO BE CROSSED. SIGN PANELS SHALL BE ATTACHED WITH 9.53 X 127 CADMIUM PLATED HEX HEAD BOLTS WITH HEX-NYLON ELASTIC OPEN END CAP NUT AND TWO FLAT WASHERS.
- BACKGROUND SHALL BE SILVER HIGH INTENSITY REFLECTIVE SHEETING. NUMBERS AND LETTERS SHALL BE BLACK AND SILK SCREENED IN ACCORDANCE WITH THE A.A.R. SIGNAL MANUAL DRAWINGS 1700C, 1713B AND 1714A.



NOTES:

- LOCATION OF RAILROAD CROSSING SIGN SHALL BE IN ACCORDANCE WITH THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.

