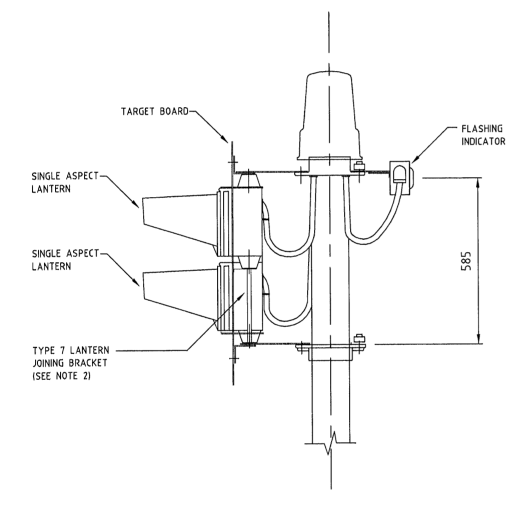


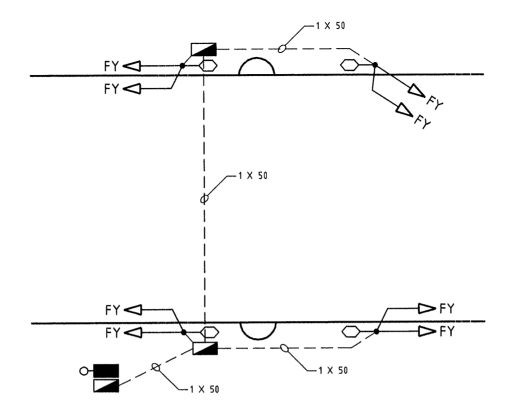
TYPICAL ORIENTATION N.T.S.



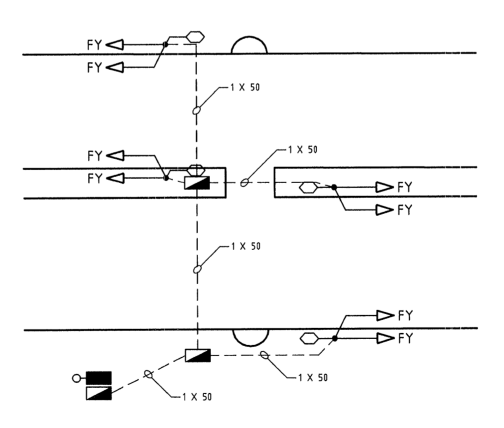
TYPICAL LANTERN ASSEMBLY FOR FLASHING SIGNALS N.T.S.

LEGEND

PVC HD ORANGE CONDUIT LOOP PIT (J1) TWIN Ø 200mm FLASHING YELLOW LANTERN CONTROLLER INDICATOR



WITHOUT PEDESTRIAN REFUGE ISLAND



WITH PEDESTRIAN REFUGE ISLAND

AMENDMENTS		
No.	DESCRIPTION	APPROVED & DATE
	NOTES	

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH MAIN ROADS SPECIFICATION 712.

SINGLE ASPECT LANTERNS TO BE REINFORCED BY TYPE 7 BRACKET ACCORDING TO DRG. No. 200431-0612.

REFERENCE DRAWINGS DESCRIPTION DRAWING NUMBER

SIGNAL LAYOUT. 200431-0108 ELECTRICAL CONTROL BOX DETAILS. 200431-0111





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ESIGNED / DRAWN F. WINKLER / K. GRENDA

B. CHAREHJOO Bala Chare you

GUIDELINE DRAWING ADVANCE WARNING FLASHING SIGNALS TYPICAL CONDUIT LAYOUT AND LANTERN MOUNTING DETAILS SCHOOL CROSSINGS

LOCAL AUTHORITY

200431-0113