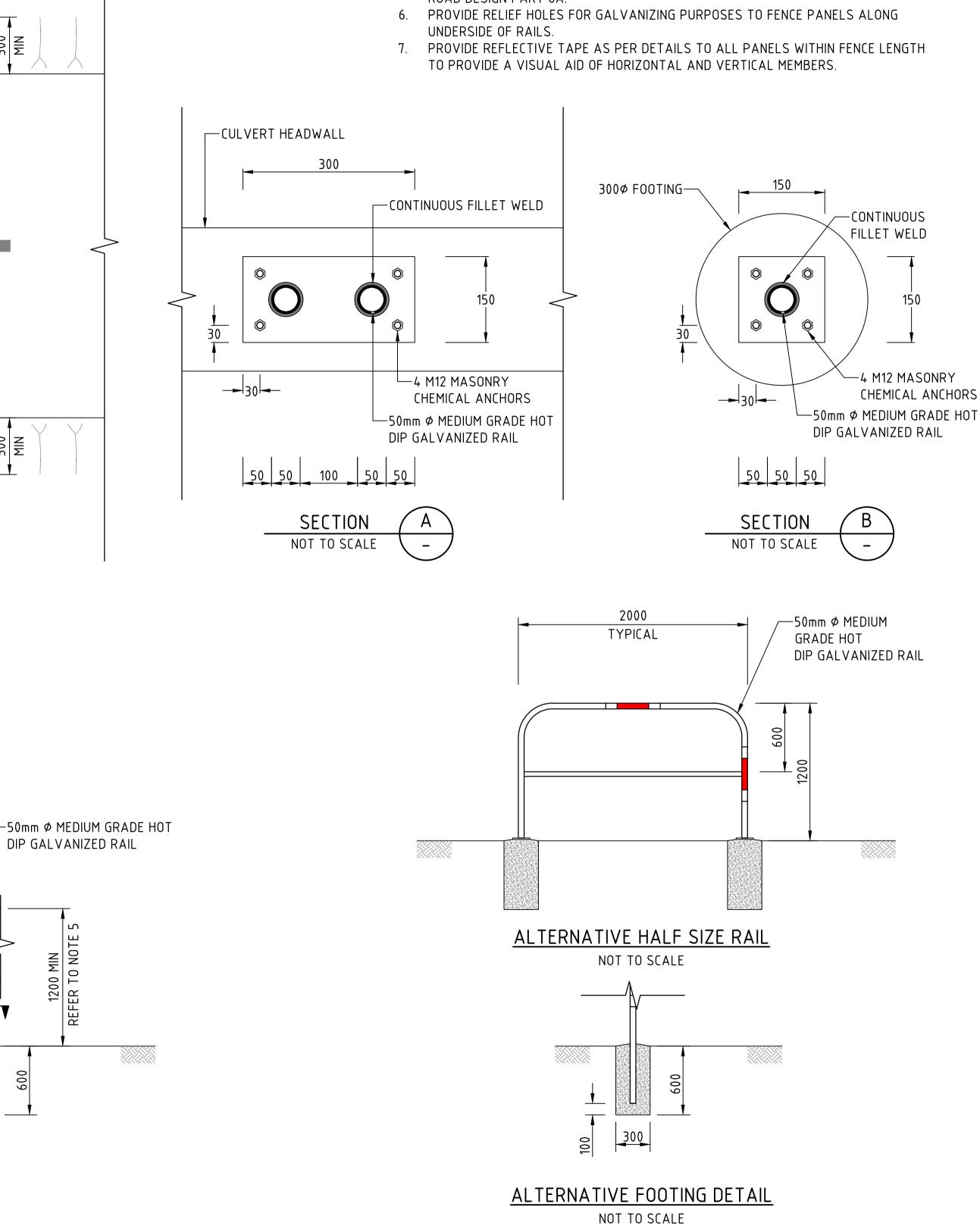
NOTES:

- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
- 2. ALL CONCRETE TO BE N25 TO AS 1379 AND AS 3600.
- BEND RAILS TO REQUIRED SHAPE, DO NOT WELD.
- 4. WELD PLATE TO RAIL AND HOT DIP GALVANISE. ENSURE FINISH IS FREE OF ALL BURS BEFORE INSTALLATION.
- 5. THE FENCE HEIGHT SHALL BE VERIFIED BY A RISK ASSESSMENT OF THE LOCATION. THE DESIRABLE HEIGHT IS 1.4m; MINIMUM HEIGHT OF 1.2m MAY BE USED WHERE THE SEVERITY OF THE HAZARD IS CONSIDERED TO BE LOW; A HEIGHT > 1.4m SHALL BE CONSIDERED WHERE ADJACENT HAZARD ARE SEVERE AS DEFINED IN AUSTROAD GUIDE ROAD DESIGN PART 6A.



600x300 300 Ø x 600mm N25─ 600x300x600mm DEEP-300x150x8mm HOT DIP GALVANIZED PLATE— CONCRETE FOOTING FOOTING AT JOINTS FIXED TO CONCRETE HEADWALL WITH 4

TYPICAL

2000

TYPICAL

—ENDWALLS DRAWN. WINGWALLS WILL

BE REQUIRED IN OTHER LOCATIONS.

3	MINOR CHANGES	JAN 2024	D.LLANO	DIPL
2	500mm CLEARANCE TO RAIL, PLATE DETAIL ADDED	SEP 2021	N.K	EES/DIPL
1	NOTE ADDED	MAR 2019	S.SHI	EES/DIPL
0	ISSUED AS A STANDARD DRAWING	SEPT 2017	J.LEESON	EES/DIPL
No.	DESCRIPTION	DATE	NAME	DEPT/COMPANY

AMENDMENTS

300 ø

M12 MASONRY CHEMICAL ANCHORS

100mm CLASS 2 WHITE REFLECTIVE TAPE-

100mm CLASS 2 WHITE REFLECTIVE TAPE

150x150x8mm HOT DIP GALVANIZED PLATE─

FIXED TO CONCRETE FOOTING WITH 4 M12 MASONRY CHEMICAL ANCHORS

275mm CLASS 2 RED REFLECTIVE TAPE

REFER NOTE 7.

□300¢ x 600mm DEEP N25 CONCRETE FOOTING.

WARNING

PLAN VIEW

NOT TO SCALE

BEWARE OF UNDERGROUND SERVICES. THE LOCATIONS OF UNDERGROUND SERVICES ARE APPROXIMATE ONLY AND THEIR EXACT POSITION SHOULD BE PROVEN ON SITE. NO GUARANTEE IS GIVEN THAT ALL EXISTING SERVICES ARE SHOWN.

FRONT ELEVATION

NOT TO SCALE

└─300x150x8mm HOT DIP GALVANIZED PLATE

FIXED TO CONCRETE HEADWALL WITH 4

M12 MASONRY CHEMICAL ANCHORS

DRAWN	CHECKED S.HATZI		
J.LEESON			
DATE APRIL 2017	DATE APRIL 2017		
DESIGNED	CHECKED		
N.KNIBBS	B.O'DONNELL		
DATE DEC 2014	DATE DEC 2014		
DESIGN LEADER	DESIGN DIRECTOR		
S.HATZI	S.JACKSON		
DATE 1/09/2017	DATE 1/09/2017		



STANDARD DRAWINGS

KERBING, FENCING & LANDSCAPING

CYCLE/SHARED PATH CULVERT CROSSING

11	FENCE DETAILS							
	FILE No.	ASSET No.	SHEET No.		DRAWING No.			
	-	-	1 0	F 1	CS3306			