



Signing Project Emmock to Hurlie
Sign Reference S01 (DIA. 822) Width (mm) 450 Background White X Height 37.5 Height (mm) 450 Border Black Material Class RA2 Area (sq.m) 0.20 Legend Black

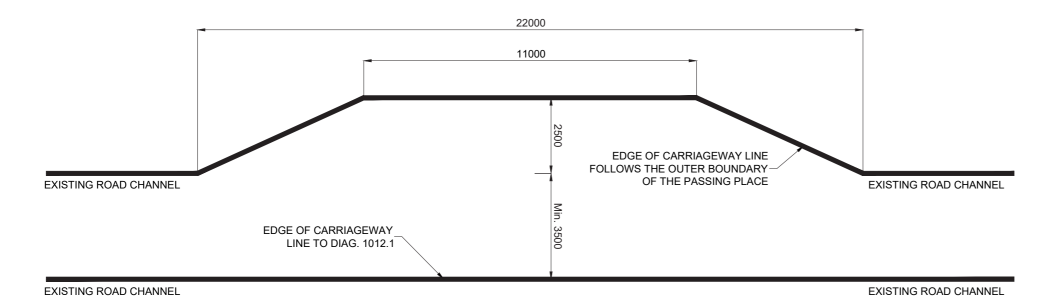
Single track road with passing places

Signing ProjectEmmock to HurlieSign Reference
x HeightS02 (DIA. 821)
75.0Width (mm)
Height (mm)
Area (sq.m)590
955
0.56Background
Border
White
White

TYPICAL TRAFFIC SIGNS

PLANTED FOUNDATION

TYPICAL POST AND FOUNDATION DESIGN



STANDARD PASSING PLACE LAYOUT

Project No: LT455

Project: Kintore to Tealing 400 kV Overhead Line

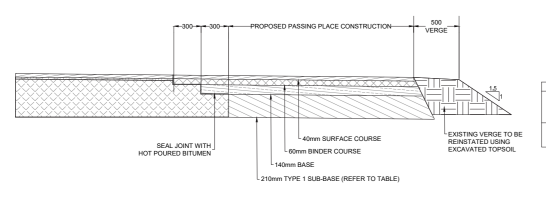
Title:

Passing Places Indicative Design

Drawn by: MS Date: 18/03/2025

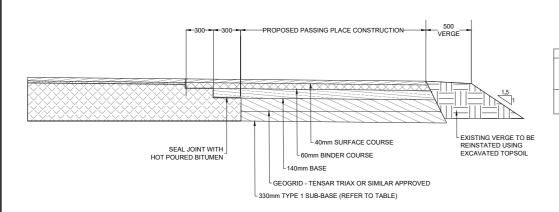
Drawing: 3.9.1





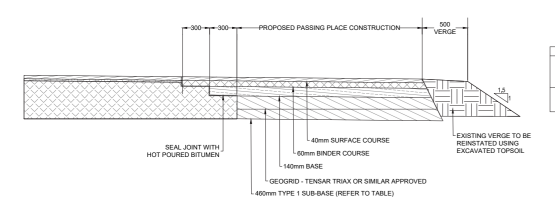
TYPE 1 PAVEMENT DETAIL					
CBR	SUB-BASE ONLY THK (mm)	SUB-BASE THK (mm)	CAPPING THK (mm)		
>15%	210mm	150mm	150mm		

TYPE 1: STANDARD TYPICAL SECTION THROUGH ACCESS/PASSING PLACE/WIDENING CONSTRUCTION

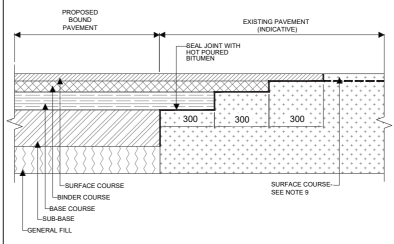


TYPE 2 PAVEMENT DETAIL					
CBR	SUB-BASE ONLY THK (mm)	SUB-BASE THK (mm)	CAPPING THK (mm)		
5-15%	330mm	240mm	210mm		

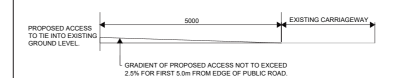
TYPE 2: STANDARD TYPICAL SECTION THROUGH ACCESS/PASSING PLACE/WIDENING CONSTRUCTION



TYPE 3 PAVEMENT DETAIL				
CBR	SUB-BASE ONLY THK (mm)	SUB-BASE THK (mm)	CAPPING THK (mm)	
2.5-5%	460mm	350mm	280mm	



TYPICAL PAVEMENT JOINT DETAIL



TYPICAL GRADIENT OF ACCESS

Project No: LT455

Project: Kintore to Tealing 400 kV Overhead Line

Title:

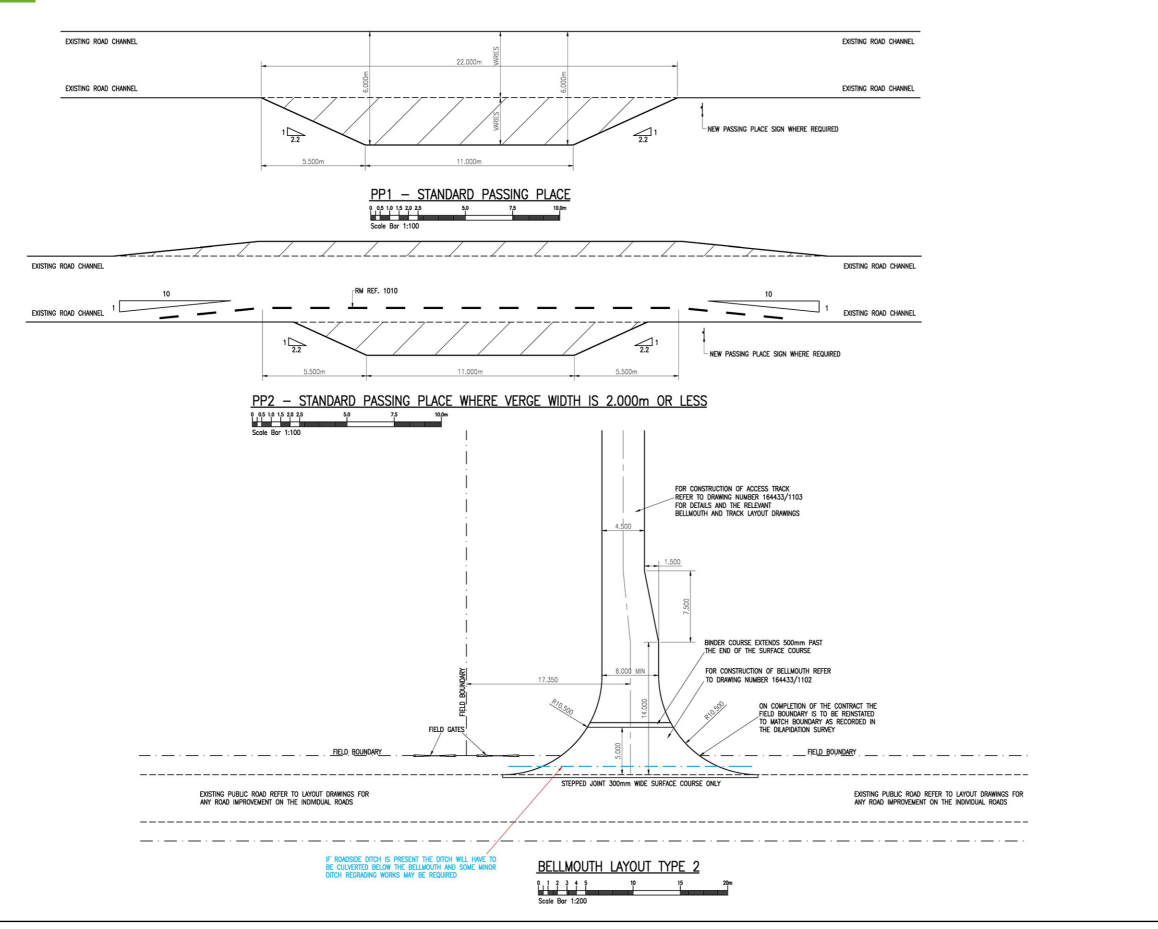
Passing Places Indicative Design

Drawn by: MS Date: 18/03/2025

Drawing: 3.9.2

TYPE 3: STANDARD TYPICAL SECTION THROUGH ACCESS/PASSING PLACE/WIDENING CONSTRUCTION





Project No: LT455

Project: Kintore to Tealing 400 kV Overhead Line

Title:

Passing Places Indicative Design

Drawn by: TO Date: 27/06/2025

Drawing: 3.9.3