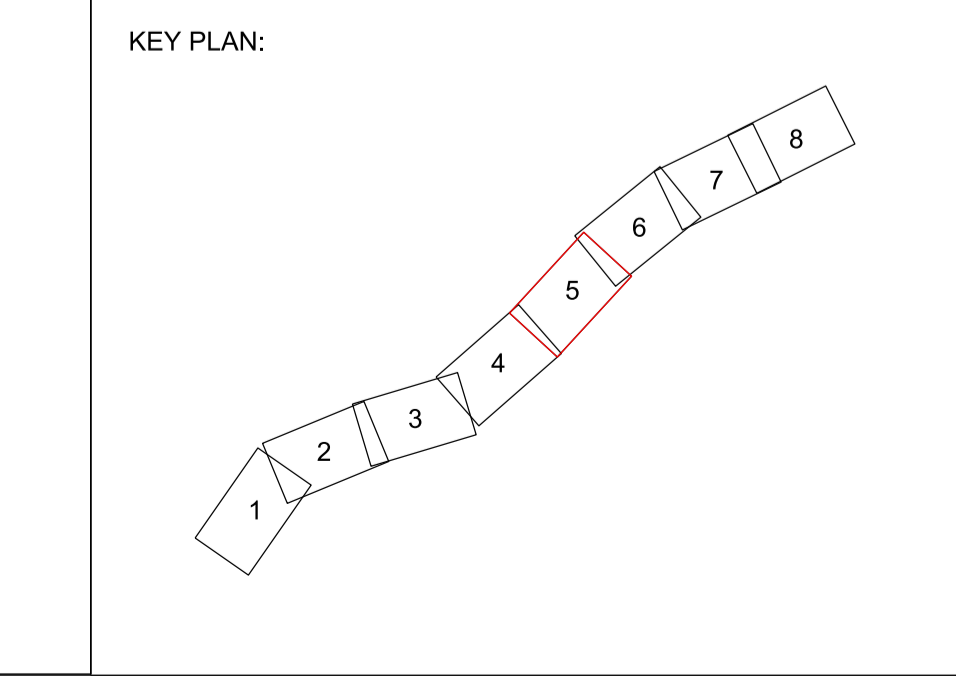


**MAINLINE PROFILE**  
SCALE: 1:2500 HORIZONTAL; 1:1000 VERTICAL

Station	Vertical Curve Data	Horizontal Curve Data
7+500.000	L=526.163m	R=2040.000m, L=366.816m
7+600.000		Ls=60.460m
7+700.000		Straight L=201.812m
7+800.000		Ls=85.660m
7+900.000		R=1440.000m, L=301.999m
8+000.000		Ls=85.650m
8+100.000		
8+200.000		
8+300.000		
8+400.000		
8+500.000		
8+600.000		
8+700.000		
8+800.000		
8+900.000		
9+000.000		R=3200.000m, L=982.097m
9+100.000		
9+200.000		
9+300.000		

**GENERAL NOTES:**

- FOR LEGEND REFER TO 1501.
- ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.
- ONLY WRITTEN DIMENSIONS SHALL BE USED. DO NOT SCALE.
- THESE PLANS SHOULD BE READ IN CONJUNCTION WITH OTHER PLANS AND APPLICATION DOCUMENTS IN PARTICULAR SCHEDULE 3 OF THE DEVELOPMENT CONSENT ORDER.
- FOR DETAILS OF ALL ENVIRONMENTAL FEATURES AND PROPOSED MITIGATION REFER TO THE ENVIRONMENTAL MASTER PLANS.



Rev.	Date	Description	By	Chk'd	App'd	Auth'd
P01	24/08/18		AJ	RC	SW	SW
P02	24/08/18		AJ	RC	SW	SW
C01	24/08/18		AJ	RC	SW	SW

Suitability	A3	Drawing Status	STAGE COMPLETED
Client			
Project Title	A30 CHIVERTON TO CARLAND CROSS		
Drawing Title	FIGURE 2.1 GENERAL ARRANGEMENT PLANS SHEET 5 OF 8		
Scale	1:2500	By	AJ
Original Size	A1	Checked	RC
Drawing Number	HA551502 - SW	Approved	SW
Originator	HE PIN	Date	24/08/18
Author	ARP	Date	24/08/18
Volume	LSI	Date	24/08/18
Location	-DR - ZL -001506	Authorised	SW
Type		Revision	C01
Role			
Number			