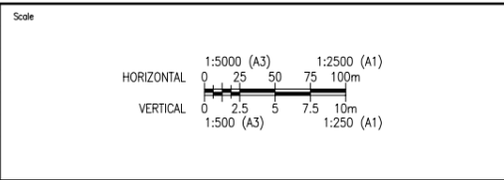


DATUM	VERTICAL DETAILS																	
	1.776%		R=3921.242		0.501%		R=4394.889		2.777%		R=2875.573		-0.701%					
	HORIZONTAL DETAILS																	
	R=-400.000		L=60.000		L=245.285		L=60.000		R=406.000		L=60.000		L=152.605					
DESIGN LEVELS	2.877	4.654	6.246	6.433	6.734	6.766	7.267	8.893	9.973	11.639	11.670	14.446	16.369	15.850	15.823	15.430	15.122	14.421
EXISTING LEVELS	34.577	29.534	27.045	26.646	25.046	24.916	21.240	24.117	23.432	21.000	20.976	18.979	17.908	16.660	16.637	15.412	15.228	14.256
LEVEL DIFFERENCE	31.699	24.880	20.799	20.212	18.312	18.150	13.973	15.223	13.459	9.361	9.306	4.533	1.539	0.810	0.814	-0.018	0.105	-0.165
CHAINAGES	9000.000	9100.000	9200.000	9233.603	9293.603	9300.000	9400.000	9500.000	9538.888	9598.888	9600.000	9700.000	9800.000	9896.144	9900.000	9956.144	10000.000	10100.000

CONTROL LINE MCBA01 - DOWN CRR

**NOT FOR CONSTRUCTION**

This drawing is confidential and shall only be used for the purposes of this project.				
REVISIONS	No.	BY	DATE	DESCRIPTION
	C		13.05.11	UPDATED REFERENCE DESIGN
				APPD



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 Last modified: 11 May 11 - 17:07

LEAD DESIGN CONSULTANT  
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 SUB-CONSULTANT



CROSS RIVER RAIL – DETAILED FEASIBILITY PHASE  
 ZONE 2000  
 DOWN CRR TRACK LONG SECTION  
 SHEET 9 OF 11

Status: REFERENCE DESIGN  
 Dwg No: CRR-GEN-R-1258  
 Rev: C