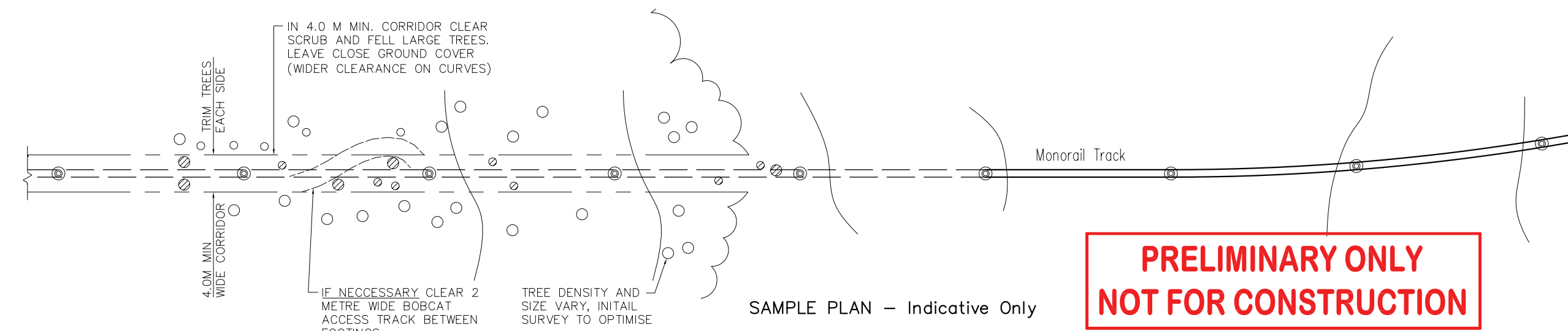


RL 400.00																		
HEIGHT TO TOP OF RAIL ABOVE G.L. (m)	4.6	3.6	1.3	1.0	0.8	1.1	1.4	2.7	2.9									
RAIL GRADIENT							-1:15.4 (6.5%)											
ALIGNMENT							STRAIGHT	250R CURVE RIGHT										
DISTANCE ON C.L. (m)	24845 (+100m)	24865 (+80m)	20.00	24885 (+60m)	20.00	24905 (+40m)	20.00	24925 (+20m)	20.00	24945 (0m)	20.00	24965	20.00	24985	20.00			

SAMPLE LONG SECTION – Indicative Only



SAMPLE PLAN – Indicative Only

**PRELIMINARY ONLY
NOT FOR CONSTRUCTION**

REV	Description	DGN	DATE	DWN	DATE	CHKD	DATE	QC	DATE	APP	DATE	DESIGNED	1 STEWART	12/03	PREPARED BY	AC Consulting Group	AC Consulting Group	2 GRAHAM STREET DUNEDIN PH 027 4303 533	THE FIORDLAND LINK EXPERIENCE	ORIGINAL SCALE 1:250
A	ISSUED FOR EIA	IS	5/04	ISW	5/04							DRAWN	SW	12/03		AC Consulting Group	AC Consulting Group	2 GRAHAM STREET DUNEDIN PH 027 4303 533	CONSTRUCTION METHODOLOGY	DRAWING NO. 94475 SK3 A
												CHECKED				AC Consulting Group	AC Consulting Group	2 GRAHAM STREET DUNEDIN PH 027 4303 533	SAMPLE PARTIAL LONG SECTION 2nd & 3rd MAY 2005	JOB No 94475 SK3 A
												QC CHK'D				AC Consulting Group	AC Consulting Group	2 GRAHAM STREET DUNEDIN PH 027 4303 533		SHEET No 94475 SK3 A
												APPROVED				AC Consulting Group	AC Consulting Group	2 GRAHAM STREET DUNEDIN PH 027 4303 533		REV
												PLOT DATE	May 26, 2006 - 2:51pm			AC Consulting Group	AC Consulting Group	2 GRAHAM STREET DUNEDIN PH 027 4303 533		