





GRADE OF BAGO BRIDGE	i = -0.300% L = 650.000 m		18.650		i = -2.500% L = 534.670 m		7.158		5.283		i = 0.040% L = 241.874 m	
PROPOSED HEIGHT OF BAGO BRIDGE	1+880	1+885	1+890	1+895	1+900	1+905	1+910	1+915	1+920	1+925	1+930	1+935
EXISTING HEIGHT	6.05	5.67	5.35	5.03	4.71	4.39	4.07	3.75	3.43	3.11	2.79	2.47
STATION	1+880	1+885	1+890	1+895	1+900	1+905	1+910	1+915	1+920	1+925	1+930	1+935
CURVE ELEMENTS	R = 3000.00 m L = 503.43 m				R = ∞ L = 317.998 m				A = 150 m L = 45.000 m		R = 500.00 m L = 91.54 m	