



GRADE	21.500		-0.294%				21.000		1.000%		21.900		0.063%				22.000		-1.696%				18.100		1.556%		19.500													
PROPOSED HEIGHT	21.411	21.382	21.324	21.265	21.206	21.147	21.118	21.096	21.102	21.173	21.308	21.400	21.500	21.677	21.806	21.889	21.925	21.938	21.950	21.962	21.975	21.944	21.824	21.617	21.322	20.983	20.643	20.304	19.965	19.626	19.287	18.948	18.863	18.649	18.491	18.477	18.607	18.800	18.878	
GROUND HEIGHT	21.17	21.13	20.99	20.84	20.72	20.71	20.82	20.84	20.80	20.98	20.98	20.99	20.99	21.53	21.89	21.94	21.97	21.99	21.98	21.97	21.93	21.88	21.82	21.61	21.25	20.94	20.69	20.20	19.69	19.33	19.07	18.86	18.863	18.32	18.649	16.74	17.44	17.45	18.00	18.878
STATION	7+634	7+640	7+660	7+680	7+700	7+720	7+740	7+750	7+760	7+780	7+800	7+820	7+830	7+840	7+860	7+880	7+900	7+920	7+940	7+960	7+980	8+000	8+020	8+040	8+060	8+080	8+100	8+120	8+140	8+160	8+180	8+200	8+220	8+225	8+240	8+260	8+280	8+300	8+315	8+320
CURVE ELEMENT	R=600.000 L=462.306		A=200 L=66.667				R=00 L=96.641		A=90 L=45.000		R=180.000 L=227.604				A=90 L=45.000		R=00 L=36.821		A=70 L=24.500		R=200.000 L=15.441		A=70 L=24.500		R=00 L=74.170															