



GRADE		-4.000% L=610.750																													-0.000% L=189.250																											
PROPOSED HEIGHT	9+240	9+260	9+280	9+300	9+320	9+340	9+360	9+400	9+420	9+440	9+460	9+480	9+500	9+520	9+540	9+560	9+580	9+600	9+620	9+640	9+660	9+680	9+700	9+720	9+740	9+760	9+780	9+800	9+820	9+840	9+860	9+880	9+900																									
GROUND HEIGHT	517.744	516.779	515.334	514.730	513.930	513.130	512.330	511.023	508.836	510.081	510.581	505.621	505.099	506.196	504.387	503.434	503.580	503.066	498.082	497.154	497.045	498.971	497.502	497.370	498.845	498.048	496.696	494.549	493.326	493.315	492.548	491.595	490.087																									
STATION	9+240	9+260	9+280	9+300	9+320	9+340	9+360	9+400	9+420	9+440	9+460	9+480	9+500	9+520	9+540	9+560	9+580	9+600	9+620	9+640	9+660	9+680	9+700	9+720	9+740	9+760	9+780	9+800	9+820	9+840	9+860	9+880	9+900																									
CURVE ELEMENT		R=40 L=40.915	R=60 L=44.154	L=27.610	R=20 L=37.146	R=20 L=37.146	L=76.410	R=40 L=35.199	L=32.639	R=40 L=44.970	L=143.610	R=45 L=104.864	L=144.940																																													
SUPER ELEVATION			+291.884	+296.018	+323.628	+360.774	+397.919	+474.329	+509.528	+542.167	+587.137	+730.748	+835.612																																													
WIDENING		1.75m	1.75m	1.0m	1.25m	1.5m	1.25m	1.25m	1.25m	1.25m	1.25m	1.25m	1.25m																																													
DESIGN SPEED		30 Km/h				20 Km/h								30 Km/h(40 Km/h)																																												

