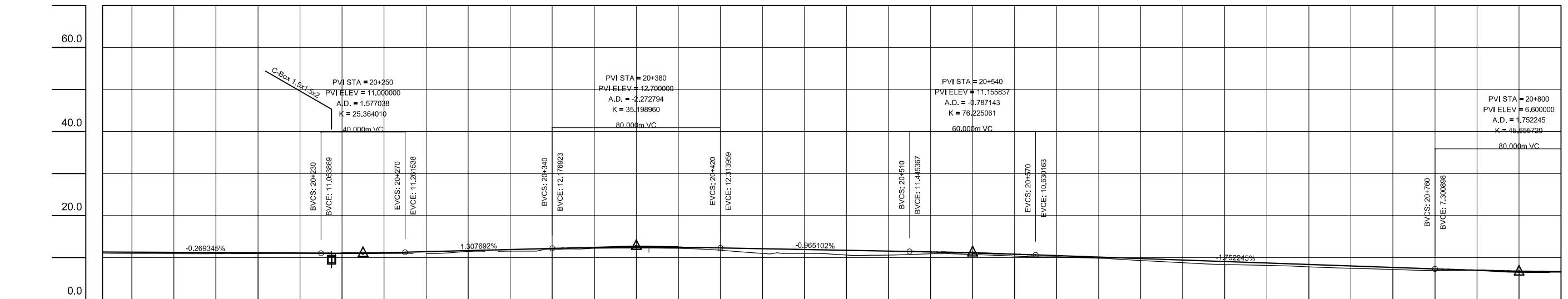


GRADE																																					
PROPOSED HEIGHT	13.274	13.211	13.227	13.259	13.323	13.386	13.450	13.514	13.577	13.641	13.705	13.768	13.832	13.895	13.959	14.023	14.058	14.037	13.960	13.827	13.665	13.504	13.342	13.181	13.019	12.858	12.696	12.535	12.373	12.212	12.050	11.889	11.727	11.566	11.431	11.350	
GROUND HEIGHT	12.53	12.62	12.54	12.43	12.32	12.32	12.37	12.30	12.26	12.38	12.75	13.03	12.94	12.75	12.77	13.15	13.58	13.44	13.15	13.08	13.14	13.22	13.11	13.03	13.01	12.85	12.60	12.31	12.26	12.15	11.91	11.55	11.26	11.06	11.08	11.00	
STATION	19+432	19+440	19+460	19+470	19+480	19+500	19+520	19+540	19+560	19+580	19+600	19+620	19+640	19+660	19+680	19+700	19+720	19+740	19+760	19+780	19+800	19+820	19+840	19+860	19+880	19+900	19+920	19+940	19+960	19+980	20+000	20+020	20+040	20+060	20+080	20+100	20+120
CURVE ELEMENT	R=1500.000 L=369.941				R=0 L=466.111														A=300 L=112.500				R=800.000 L=97.226		A=300 L=112.500												



GRADE	-0.269%		11.000		1.308%		12.700		-0.965%		11.156		-1.752%		6.600																									
PROPOSED HEIGHT	11.296	11.242	11.189	11.135	11.081	11.054	11.047	11.150	11.262	11.392	11.654	11.915	12.177	12.382	12.473	12.450	12.314	12.121	11.928	11.735	11.542	11.445	11.342	11.097	10.799	10.630	10.455	10.104	9.754	9.404	9.053	8.703	8.352	8.002	7.651	7.301	6.994	6.775		
GROUND HEIGHT	11.07	11.00	10.95	10.93	10.97	11.00	11.00	11.00	11.00	11.00	11.45	11.53	12.00	12.20	12.20	11.72	10.97	11.00	10.61	10.59	10.90	10.74	10.37	10.630	10.20	9.83	9.32	8.77	8.36	8.15	7.80	7.45	7.16	6.97	6.93	6.48				
STATION	20+126	20+140	20+160	20+180	20+200	20+220	20+230	20+240	20+260	20+270	20+280	20+300	20+320	20+340	20+360	20+380	20+400	20+420	20+440	20+460	20+480	20+500	20+510	20+520	20+540	20+560	20+570	20+580	20+600	20+620	20+640	20+660	20+680	20+700	20+720	20+740	20+760	20+780	20+800	
CURVE ELEMENT	A=300 L=112.500				R=00 L=249.413				A=100 L=40.000				R=250.000 L=222.272		A=100 L=40.000		R=00 L=272.777																							