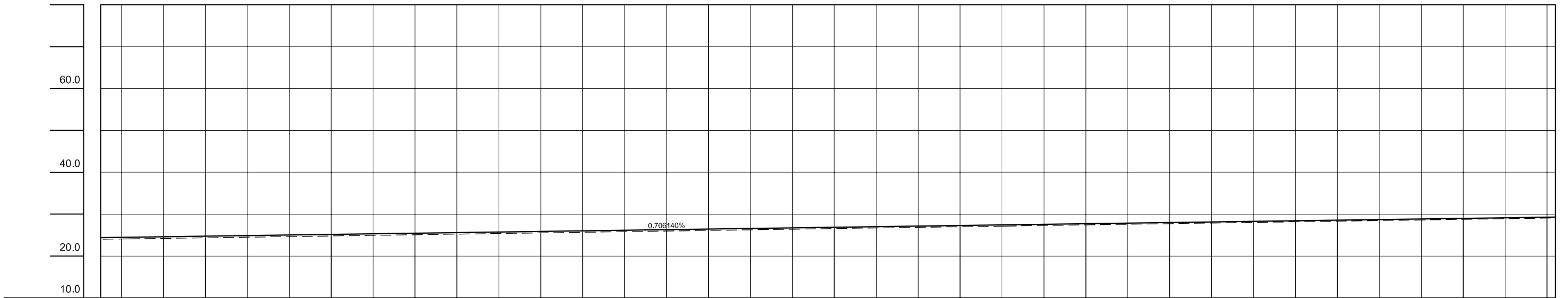


GRADE	0.574%										22.250	0.059%										22.350	0.706%														
PROPOSED HEIGHT	20.931	21.046	21.160	21.275	21.390	21.504	21.619	21.734	21.849	21.963	22.021	22.075	22.164	22.227	22.264	22.274	22.279	22.291	22.303	22.315	22.326	22.338	22.382	22.491	22.632	22.774	22.915	23.056	23.197	23.339	23.480	23.621	23.762	23.904	24.045	24.186	24.327
GROUND HEIGHT	21.06 21.07	21.10	21.13	21.23	21.28	21.24	21.26	21.31	21.39	21.47	22.021	21.59	21.95	22.18	22.06	22.274	22.28	22.49	22.71	22.74	22.63	22.52	22.40	22.28	22.46	22.55	22.45	22.53	22.75	22.93	23.07	23.21	23.36	23.50	23.64	23.79	23.93
STATION	9+716 9+720	9+740	9+760	9+780	9+800	9+820	9+840	9+860	9+880	9+900	9+910	9+920	9+940	9+960	9+980	9+990	10+000	10+020	10+040	10+060	10+080	10+100	10+120	10+140	10+160	10+180	10+200	10+220	10+240	10+260	10+280	10+300	10+320	10+340	10+360	10+380	10+400
CURVE ELEMENT											R=600.000 L=614.331											A=200 L=66.667	R=0 L=864.825														



GRADE																																				
PROPOSED HEIGHT	24.468	24.610	24.751	24.892	25.033	25.175	25.316	25.457	25.598	25.739	25.881	26.022	26.163	26.304	26.446	26.587	26.728	26.869	27.011	27.152	27.293	27.434	27.575	27.717	27.858	27.999	28.140	28.282	28.423	28.564	28.705	28.846	28.988	29.129	29.270	
GROUND HEIGHT	24.00	24.07	24.22	24.36	24.51	24.66	24.81	24.95	25.10	25.25	25.39	25.54	25.69	25.83	25.98	26.13	26.27	26.42	26.57	26.72	26.86	27.01	27.16	27.30	27.45	27.60	27.74	27.89	28.04	28.18	28.33	28.48	28.63	28.77	28.92	29.07
STATION	10+410	10+420	10+440	10+460	10+480	10+500	10+520	10+540	10+560	10+580	10+600	10+620	10+640	10+660	10+680	10+700	10+720	10+740	10+760	10+780	10+800	10+820	10+840	10+860	10+880	10+900	10+920	10+940	10+960	10+980	11+000	11+020	11+040	11+060	11+080	11+100
CURVE ELEMENT																																				