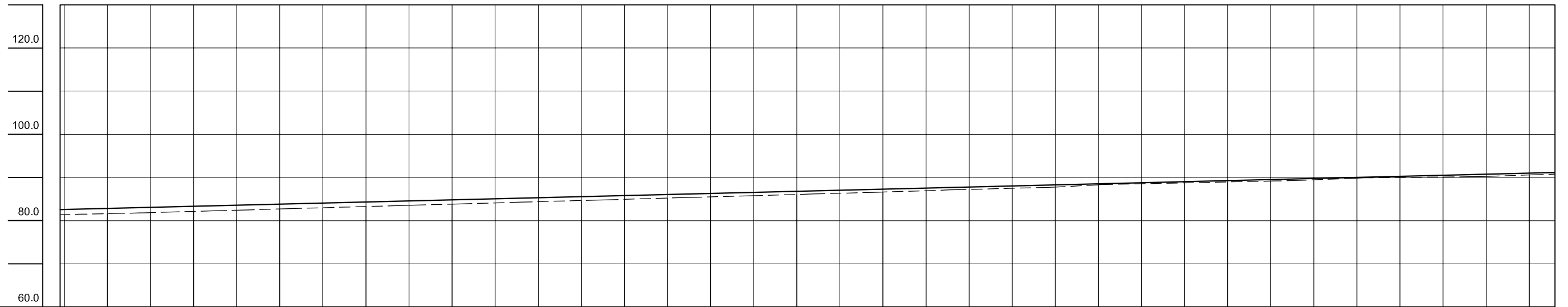
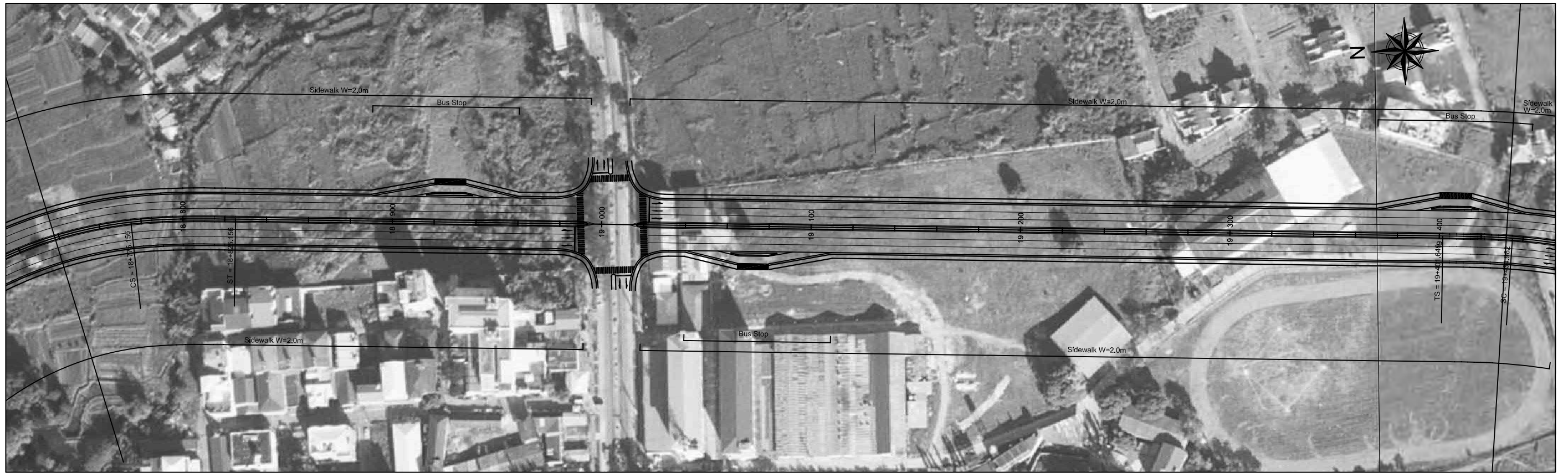


GRADE	1.234%																																		
PROPOSED HEIGHT		74.197	74.444	74.691	74.937	75.184	75.431	75.678	75.925	76.172	76.419	76.665	76.912	77.159	77.406	77.653	77.900	78.147	78.394	78.640	78.887	79.134	79.381	79.628	79.875	80.122	80.368	80.615	80.862	81.109	81.356	81.603	81.850	82.097	82.343
GROUND HEIGHT	73.18	73.12	73.28	73.43	73.83	74.47	74.69	75.00	75.03	75.38	75.77	75.27	75.49	75.75	76.01	76.27	76.53	76.79	77.05	77.31	77.57	77.82	78.08	78.34	78.59	78.85	79.11	79.36	79.62	79.88	80.14	80.40	80.66	80.91	81.16
STATION	18+044	18+060	18+080	18+100	18+120	18+140	18+160	18+180	18+200	18+220	18+240	18+260	18+280	18+300	18+320	18+340	18+360	18+380	18+400	18+420	18+440	18+460	18+480	18+500	18+520	18+540	18+560	18+580	18+600	18+620	18+640	18+660	18+680	18+700	18+720
CURVE ELEMENT	R=0 L=236.967			A=200 L=66.666			R=500.000 L=65.537			A=200 L=66.666			R=0 L=141.239			A=100 L=50.000			R=200.000 L=135.782																



GRADE	1.234%																																			
PROPOSED HEIGHT	82.590	82.837	83.084	83.331	83.578	83.825	84.072	84.318	84.565	84.812	85.059	85.306	85.553	85.800	86.046	86.293	86.540	86.787	87.034	87.281	87.528	87.775	88.021	88.268	88.515	88.762	89.009	89.256	89.503	89.749	89.996	90.243	90.490	90.737	90.984	
GROUND HEIGHT	81.36	81.63	81.85	82.14	82.43	82.71	82.99	83.27	83.55	83.83	84.11	84.39	84.67	84.95	85.23	85.51	85.78	86.07	86.34	86.63	86.94	87.24	87.50	87.75	88.021	88.31	88.54	88.75	88.96	89.17	89.46	89.86	90.01	90.11	90.24	90.58
STATION	18+728	18+760	18+780	18+800	18+820	18+840	18+860	18+880	18+900	18+920	18+940	18+960	18+980	19+000	19+020	19+040	19+060	19+080	19+100	19+120	19+140	19+160	19+180	19+200	19+220	19+240	19+260	19+280	19+300	19+320	19+340	19+360	19+380	19+400	19+420	
CURVE ELEMENT	R=200.000 L=135.782		A=100 L=50.000																R=00 L=576.493		A=100 L=33.333															