



VERTICAL ALIGNMENT	782.062	782.482	782.862	783.215	783.915	785.075	786.447	787.487	788.047	788.292	788.462	788.662	788.862	789.068	789.295	789.543	789.812	790.103	790.415	790.748	791.102	791.462	791.822	792.192	792.542	792.902	793.262	793.599	793.922	794.242	794.496	794.702	794.962	795.062	795.422	795.782	796.142	796.570		
FORMATION HEIGHT	782.062	782.482	782.862	783.215	783.915	785.075	786.447	787.487	788.047	788.292	788.462	788.662	788.862	789.068	789.295	789.543	789.812	790.103	790.415	790.748	791.102	791.462	791.822	792.192	792.542	792.902	793.262	793.599	793.922	794.242	794.496	794.702	794.962	795.062	795.422	795.782	796.142	796.570		
GROUND HEIGHT	781.66	781.83	782.16	782.45	783.29	783.19	784.82	787.32	787.31	786.81	786.91	788.82	788.42	788.83	789.25	789.22	789.76	790.11	790.34	790.748	790.66	791.05	791.44	791.75	792.24	792.44	792.88	793.24	793.62	794.02	794.34	794.68	794.97	795.15	795.05	795.71	795.74	796.570		
DISTANCE	0.000	20.000	40.000	60.000	80.000	100.000	120.000	140.000	160.000	180.000	200.000	220.000	240.000	260.000	280.000	300.000	320.000	340.000	360.000	380.000	400.000	420.000	440.000	460.000	480.000	500.000	520.000	538.744	540.000	560.000	580.000	598.004	600.000	620.000	640.000	660.000	680.000	700.000		
STATION	0+000	0+200	0+400	0+600	0+800	1+000	1+200	1+400	1+600	1+800	2+000	2+200	2+400	2+600	2+800	3+000	3+200	3+400	3+600	3+800	4+000	4+200	4+400	4+600	4+800	5+000	5+200	5+38.744	5+400	5+600	5+800	5+98.004	6+000	6+200	6+400	6+600	6+800	7+000		
HORIZONTAL CURVATURE																																								
SUPER ELEVATION																																								
TYPICAL CROSS SECTION																																								

