

Grading Report - Top of Granular A & Curb Elevations

Grading Point Descriptions:

CL	Centerline (Following existing crown)
L-EP	Left Edge of Pavement (3.75m lane)
R-EP	Right Edge of Pavement (3.75m lane)
Aux	Auxiliary Lane (3.75m Two-way Lt Lane)
L-AE	Left Asphalt Edge
R-AE	Right Asphalt Edge
L-CU-BK	Left Curb - Back
L-CU-FT	Left Curb - Front
R-CU-BK	Right Curb - Back
R-CU-FT	Right Curb - Front
L-ER	Left Edge of Rounding
R-ER	Right Edge of Rounding

Station: 19+985.000

	R-AE	L-EP	CL	Aux	R-EP	L-AE
Elevation:	370.822	370.824	370.839	370.829	370.776	370.756
Offset:	-4.35	-3.749	0	3.501	7.251	8.15

Station: 20+000.000

	R-AE	L-EP	CL	Aux	R-EP	L-AE
Elevation:	370.608	370.607	370.632	370.657	370.629	370.634
Offset:	-4.434	-3.749	0	3.501	7.251	11.447

Station: 20+015.000

	R-AE	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.633	370.642	370.681	370.681	370.53	370.394	370.519	370.394
Offset:	-4.605	-3.749	0.057	0.392	7.251	7.748	7.773	8.273

Station: 20+020.000

	R-AE	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.611	370.63	370.704	370.697	370.466	370.339	370.464	370.339
Offset:	-4.688	-3.749	0.051	0.907	7.251	7.594	7.619	8.119

Station: 20+040.000

	R-AE	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.667	370.707	370.786	370.766	370.665	370.521	370.646	370.521
Offset:	-5.499	-3.749	0.019	2.747	7.251	8.131	8.156	8.656

Station: 20+058.000

	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.611	370.736	370.611	370.796	370.9	370.861	370.754	370.588	370.713	370.588
Offset:	-6.444	-5.944	-5.919	-3.749	0.212	3.801	7.251	8.591	8.616	9.116

Station: 20+060.000

	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.621	370.746	370.621	370.811	370.915	370.875	370.769	370.605	370.73	370.605
Offset:	-6.384	-5.884	-5.859	-3.749	0.205	3.84	7.251	8.637	8.662	9.162

Station: 20+080.000

	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.718	370.843	370.718	370.92	371.048	371.032	370.955	370.798	370.923	370.798
Offset:	-6.45	-5.95	-5.925	-3.75	-0.023	3.706	7.25	8.665	8.69	9.19

Station: 20+088.000

	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.758	370.883	370.758	370.959	371.083	371.073	370.997	370.839	370.964	370.839
Offset:	-6.518	-6.018	-5.993	-3.75	-0.021	3.701	7.25	8.688	8.713	9.213

Station: 20+100.000

	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.804	370.929	370.804	370.992	371.118	371.119	371.036	370.876	371.001	370.876
Offset:	-5.989	-5.489	-5.464	-3.75	-0.021	3.712	7.25	8.626	8.651	9.151

Station: 20+107.000

	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.857	370.982	370.857	371.017	371.11	371.116	371.04	370.886	371.011	370.886
Offset:	-5.693	-5.193	-5.168	-3.793	-0.043	3.735	7.25	8.573	8.598	9.098

Station:	20+110.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.877	371.002	370.877	371.029	371.107	371.115	371.052	370.897	371.022	370.897
Offset:	-5.631	-5.131	-5.106	-3.802	-0.052	3.745	7.25	8.567	8.592	9.092
Station:	20+120.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.915	371.04	370.915	371.047	371.073	371.069	371.001	370.847	370.972	370.847
Offset:	-5.425	-4.925	-4.9	-3.794	-0.044	3.788	7.25	8.558	8.583	9.083
Station:	20+125.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.925	371.05	370.925	371.05	371.05	371.033	370.968	370.813	370.938	370.813
Offset:	-5.341	-4.841	-4.816	-3.779	-0.029	3.812	7.25	8.543	8.568	9.068
Station:	20+130.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.909	371.032	370.907	371.027	371.009	370.979	370.926	370.772	370.897	370.772
Offset:	-5.324	-4.824	-4.799	-3.759	-0.009	3.843	7.25	8.519	8.544	9.044
Station:	20+134.699									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.889	371.009	370.884	370.999	370.965	370.923	370.873	370.727	370.852	370.727
Offset:	-5.309	-4.809	-4.784	-3.74	0.01	3.876	7.25	8.568	8.593	9.093
Station:	20+135.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.888	371.008	370.883	370.998	370.962	370.92	370.869	370.724	370.849	370.724
Offset:	-5.308	-4.808	-4.783	-3.739	0.011	3.878	7.252	8.579	8.604	9.104
Station:	20+140.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.87	370.987	370.862	370.971	370.918	370.862	370.815	370.669	370.794	370.669
Offset:	-5.38	-4.88	-4.855	-3.73	0.02	3.905	7.253	8.689	8.714	9.214

Station:	20+141.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.868	370.985	370.86	370.967	370.911	370.852	370.804	370.658	370.783	370.658
Offset:	-5.413	-4.913	-4.888	-3.716	0.034	3.924	7.253	8.694	8.719	9.219
Station:	20+145.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.836	370.953	370.828	370.936	370.88	370.821	370.763	370.614	370.739	370.614
Offset:	-5.373	-4.873	-4.848	-3.722	0.028	3.942	7.254	8.653	8.678	9.178
Station:	20+150.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.794	370.911	370.786	370.897	370.84	370.781	370.713	370.559	370.684	370.559
Offset:	-5.312	-4.812	-4.787	-3.849	-0.099	3.829	7.254	8.646	8.671	9.171
Station:	20+155.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.741	370.858	370.733	370.84	370.783	370.726	370.66	370.507	370.632	370.507
Offset:	-5.411	-4.911	-4.886	-3.711	0.039	3.856	7.254	8.665	8.69	9.19
Station:	20+160.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.682	370.799	370.674	370.783	370.726	370.67	370.606	370.453	370.578	370.453
Offset:	-5.315	-4.815	-4.79	-3.727	0.023	3.746	7.254	8.737	8.762	9.262
Station:	20+165.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.626	370.743	370.618	370.727	370.671	370.614	370.553	370.4	370.525	370.4
Offset:	-5.28	-4.78	-4.755	-3.687	0.063	3.806	7.253	8.8	8.825	9.325
Station:	20+170.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.571	370.688	370.563	370.672	370.616	370.56	370.498	370.346	370.471	370.346
Offset:	-5.188	-4.688	-4.663	-3.633	0.117	3.831	7.253	8.716	8.741	9.241

Station:	20+175.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.529	370.646	370.521	370.628	370.572	370.517	370.441	370.286	370.411	370.286
Offset:	-5.255	-4.755	-4.73	-3.592	0.158	3.837	7.252	8.581	8.606	9.106
Station:	20+180.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.505	370.622	370.497	370.601	370.544	370.488	370.339	370.086	370.211	370.086
Offset:	-5.42	-4.92	-4.895	-3.488	0.262	3.978	7.252	9.101	9.126	9.626
Station:	20+184.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-AE		
Elevation:	370.474	370.591	370.466	370.57	370.513	370.457	370.253	369.905		
Offset:	-5.398	-4.898	-4.873	-3.464	0.286	4.005	7.254	12.053		
Station:	20+189.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-AE		
Elevation:	370.414	370.531	370.406	370.507	370.451	370.396	370.283	369.966		
Offset:	-5.515	-5.015	-4.99	-3.429	0.321	3.985	7.254	12.467		
Station:	20+190.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-AE		
Elevation:	370.403	370.52	370.395	370.498	370.442	370.387	370.275	369.982		
Offset:	-5.385	-4.885	-4.86	-3.426	0.324	3.975	7.25	12.496		
Station:	20+195.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-AE		
Elevation:	370.37	370.487	370.362	370.464	370.407	370.351	370.232	370.039		
Offset:	-5.526	-5.026	-5.001	-3.469	0.281	4.006	7.25	12.557		
Station:	20+200.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-AE		
Elevation:	370.322	370.439	370.314	370.417	370.361	370.304	370.154	369.946		
Offset:	-5.484	-4.984	-4.959	-3.525	0.225	3.95	7.251	12.476		

Station:	20+204.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.295	370.412	370.287	370.392	370.336	370.278	370.134	369.671	369.871	369.671
Offset:	-5.481	-4.981	-4.956	-3.64	0.11	3.934	7.254	12.221	12.246	12.746
Station:	20+205.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.29	370.407	370.282	370.387	370.331	370.274	370.128	369.701	369.901	369.701
Offset:	-5.497	-4.997	-4.972	-3.65	0.1	3.915	7.251	11.557	11.582	12.082
Station:	20+210.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.282	370.399	370.274	370.374	370.318	370.264	370.105	369.812	370.012	369.812
Offset:	-5.668	-5.168	-5.143	-3.512	0.238	3.833	7.251	9.065	9.09	9.59
Station:	20+215.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.266	370.383	370.258	370.361	370.305	370.251	370.13	369.889	370.089	369.889
Offset:	-5.504	-5.004	-4.979	-3.528	0.222	3.798	7.252	8.399	8.424	8.924
Station:	20+220.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.253	370.37	370.245	370.35	370.294	370.24	370.149	369.921	370.121	369.921
Offset:	-5.471	-4.971	-4.946	-3.64	0.11	3.681	7.252	8.303	8.328	8.828
Station:	20+225.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.254	370.371	370.246	370.348	370.292	370.239	370.147	369.917	370.117	369.917
Offset:	-5.598	-5.098	-5.073	-3.614	0.136	3.639	7.252	8.385	8.41	8.91
Station:	20+230.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.257	370.374	370.249	370.351	370.295	370.242	370.141	369.911	370.111	369.911
Offset:	-5.665	-5.165	-5.14	-3.679	0.071	3.583	7.253	8.32	8.345	8.845

Station:	20+235.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.276	370.393	370.268	370.37	370.314	370.261	370.12	369.961	370.086	369.961
Offset:	-5.705	-5.205	-5.18	-3.688	0.062	3.591	7.253	8.104	8.129	8.629
Station:	20+240.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.292	370.409	370.284	370.388	370.332	370.279	370.148	369.988	370.113	369.988
Offset:	-5.745	-5.245	-5.22	-3.851	-0.101	3.448	7.253	8.211	8.236	8.736
Station:	20+245.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.324	370.441	370.316	370.42	370.364	370.311	370.198	370.037	370.162	370.037
Offset:	-5.738	-5.238	-5.213	-3.88	-0.13	3.418	7.254	8.238	8.263	8.763
Station:	20+250.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.361	370.478	370.353	370.457	370.401	370.346	370.241	370.081	370.206	370.081
Offset:	-5.88	-5.38	-5.355	-3.964	-0.214	3.4	7.254	8.203	8.228	8.728
Station:	20+255.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.397	370.514	370.389	370.497	370.44	370.385	370.281	370.045	370.245	370.045
Offset:	-5.778	-5.278	-5.253	-4.109	-0.359	3.346	7.254	8.256	8.281	8.781
Station:	20+260.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.445	370.562	370.437	370.547	370.491	370.434	370.325	370.09	370.29	370.09
Offset:	-5.613	-5.113	-5.088	-4.09	-0.34	3.415	7.254	8.223	8.248	8.748
Station:	20+265.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.496	370.613	370.488	370.599	370.543	370.486	370.393	370.154	370.354	370.154
Offset:	-5.606	-5.106	-5.081	-4.188	-0.438	3.337	7.254	8.278	8.303	8.803

Station:	20+270.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.55	370.67	370.545	370.659	370.62	370.576	370.472	370.23	370.43	370.23
Offset:	-5.529	-5.029	-5.004	-3.997	-0.247	3.478	7.254	8.34	8.365	8.865
Station:	20+275.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.602	370.724	370.599	370.718	370.697	370.666	370.545	370.303	370.503	370.303
Offset:	-5.505	-5.005	-4.98	-3.961	-0.211	3.469	7.253	8.363	8.388	8.888
Station:	20+280.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.654	370.779	370.654	370.778	370.774	370.755	370.618	370.373	370.573	370.373
Offset:	-5.64	-5.14	-5.115	-3.971	-0.221	3.525	7.252	8.429	8.454	8.954
Station:	20+281.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.665	370.79	370.665	370.79	370.79	370.773	370.632	370.387	370.587	370.387
Offset:	-5.664	-5.164	-5.139	-3.981	-0.231	3.524	7.253	8.425	8.45	8.95
Station:	20+282.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.672	370.797	370.672	370.799	370.805	370.79	370.646	370.476	370.601	370.476
Offset:	-5.634	-5.134	-5.109	-3.998	-0.248	3.516	7.254	8.415	8.44	8.94
Station:	20+289.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.733	370.858	370.733	370.872	370.921	370.924	370.767	370.597	370.722	370.597
Offset:	-5.584	-5.084	-5.059	-4.071	-0.321	3.453	7.254	8.284	8.309	8.809
Station:	20+289.804									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.741	370.866	370.741	370.881	370.935	370.94	370.782	370.613	370.738	370.613
Offset:	-5.598	-5.098	-5.073	-4.076	-0.326	3.446	7.25	8.259	8.284	8.784

Station:	20+290.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.743	370.868	370.743	370.883	370.939	370.94	370.786	370.617	370.742	370.617
Offset:	-5.602	-5.102	-5.077	-4.078	-0.328	3.444	7.25	8.252	8.277	8.777
Station:	20+293.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.771	370.896	370.771	370.917	370.992	370.995	370.843	370.679	370.804	370.679
Offset:	-5.66	-5.16	-5.135	-4.104	-0.354	3.412	7.25	8.146	8.171	8.671
Station:	20+300.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.839	370.964	370.839	370.999	371.116	371.121	370.971	370.767	370.892	370.767
Offset:	-5.719	-5.219	-5.194	-4.111	-0.361	3.336	7.25	9.439	9.464	9.964
Station:	20+303.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-AE		
Elevation:	370.841	370.966	370.841	371.035	371.172	371.17	371.014	370.889		
Offset:	-6.446	-5.946	-5.921	-4.053	-0.303	3.373	7.25	12.113		
Station:	20+305.000									
	L-AE	L-EP	CL	Aux	R-EP	R-AE				
Elevation:	370.938	371.06	371.209	371.201	371.047	370.954				
Offset:	-8.023	-3.75	-0.265	3.42	7.25	12.548				
Station:	20+310.000									
	L-AE	L-EP	CL	Aux	R-EP	R-AE				
Elevation:	371.117	371.186	371.301	371.279	371.145	370.959				
Offset:	-8.377	-3.75	-0.17	3.538	7.25	12.515				
Station:	20+317.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	371.041	371.166	371.041	371.302	371.423	371.402	371.228	370.839	370.964	370.839
Offset:	-7.829	-7.329	-7.304	-3.75	-0.036	3.704	7.25	12.35	12.375	12.875

Station:	20+318.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	371.083	371.208	371.083	371.319	371.441	371.42	371.247	370.911	371.036	370.911
Offset:	-6.862	-6.362	-6.337	-3.75	-0.017	3.728	7.25	11.51	11.535	12.035
Station:	20+320.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	371.179	371.304	371.179	371.353	371.479	371.455	371.284	371.02	371.145	371.02
Offset:	-5.572	-5.072	-5.047	-3.75	0.021	3.775	7.25	10.13	10.155	10.655
Station:	20+325.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	371.301	371.426	371.301	371.455	371.583	371.551	371.415	371.199	371.324	371.199
Offset:	-5.102	-4.602	-4.577	-3.75	0.112	3.891	7.25	9.218	9.243	9.743
Station:	20+335.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	371.495	371.62	371.495	371.647	371.765	371.749	371.645	371.463	371.588	371.463
Offset:	-5.133	-4.633	-4.608	-3.75	0.241	4.041	7.25	8.85	8.875	9.375
Station:	20+340.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	371.573	371.698	371.573	371.719	371.832	371.837	371.743	371.562	371.687	371.562
Offset:	-5.153	-4.653	-4.628	-3.75	0.254	4.054	7.25	8.822	8.847	9.347
Station:	20+356.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	371.836	371.961	371.836	371.988	372.047	372.082	372.024	371.861	371.986	371.861
Offset:	-5.254	-4.754	-4.729	-3.75	0.275	4.041	7.25	8.745	8.77	9.27
Station:	20+360.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	371.904	372.029	371.904	372.048	372.102	372.132	372.073	371.896	372.021	371.896
Offset:	-5.227	-4.727	-4.702	-3.75	0.273	4.021	7.25	8.768	8.793	9.293

Station:	20+366.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	371.954	372.079	371.954	372.104	372.184	372.207	372.128	371.967	372.092	371.967
Offset:	-5.23	-4.73	-4.705	-3.75	0.27	3.991	7.25	8.729	8.754	9.254
Station:	20+379.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	372.063	372.188	372.063	372.205	372.307	372.322	372.252	372.1	372.225	372.1
Offset:	-5.235	-4.735	-4.71	-3.75	0.221	3.943	7.25	8.704	8.729	9.229
Station:	20+380.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	372.066	372.191	372.066	372.209	372.314	372.329	372.259	372.124	372.249	372.124
Offset:	-5.252	-4.752	-4.727	-3.75	0.215	3.94	7.25	8.664	8.689	9.189
Station:	20+400.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	372.15	372.275	372.15	372.313	372.42	372.426	372.354	372.195	372.32	372.195
Offset:	-5.391	-4.891	-4.866	-3.75	0.146	3.871	7.25	8.683	8.708	9.208
Station:	20+407.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-AE		
Elevation:	372.147	372.272	372.147	372.317	372.43	372.433	372.288	372.127		
Offset:	-5.382	-4.882	-4.857	-3.75	0.147	3.844	7.25	11.182		
Station:	20+419.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	372.111	372.236	372.111	372.279	372.432	372.425	372.291	372.058	372.183	372.058
Offset:	-5.334	-4.834	-4.809	-3.75	0.131	3.849	7.25	10.402	10.427	10.927
Station:	20+420.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	372.108	372.233	372.108	372.275	372.428	372.424	372.29	372.084	372.209	372.084
Offset:	-5.331	-4.831	-4.806	-3.75	0.13	3.849	7.25	9.677	9.702	10.202

Station:	20+422.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	372.102	372.227	372.102	372.269	372.422	372.423	372.29	372.132	372.257	372.132
Offset:	-5.326	-4.826	-4.801	-3.75	0.128	3.85	7.25	8.875	8.9	9.4
Station:	20+440.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	372.05	372.175	372.05	372.215	372.363	372.333	372.233	372.062	372.187	372.062
Offset:	-5.341	-4.841	-4.816	-3.75	0.143	3.898	7.25	8.69	8.715	9.215
Station:	20+460.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	371.91	372.035	371.91	372.081	372.244	372.236	372.115	371.935	372.06	371.935
Offset:	-5.369	-4.869	-4.844	-3.75	0.178	3.85	7.25	8.684	8.709	9.209
Station:	20+461.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	371.905	372.03	371.905	372.076	372.238	372.232	372.104	371.924	372.049	371.924
Offset:	-5.364	-4.864	-4.839	-3.75	0.18	3.848	7.25	8.677	8.702	9.202
Station:	20+468.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	371.872	371.997	371.872	372.033	372.165	372.157	372.044	371.868	371.993	371.868
Offset:	-5.33	-4.83	-4.805	-3.75	0.184	3.847	7.25	8.7	8.725	9.225
Station:	20+480.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	371.734	371.859	371.734	371.896	372.031	372.028	371.89	371.701	371.826	371.701
Offset:	-5.341	-4.841	-4.816	-3.75	0.189	3.846	7.25	8.704	8.729	9.229
Station:	20+488.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	371.628	371.753	371.628	371.792	371.905	371.898	371.769	371.588	371.713	371.588
Offset:	-5.322	-4.822	-4.797	-3.75	0.193	3.837	7.25	8.706	8.731	9.231

Station:	20+500.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	371.426	371.551	371.426	371.579	371.67	371.669	371.543	371.365	371.49	371.365
Offset:	-5.464	-4.964	-4.939	-3.75	0.186	3.817	7.25	8.676	8.701	9.201
Station:	20+505.000									
	L-AE	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK		
Elevation:	371.411	371.496	371.573	371.565	371.436	371.225	371.35	371.225		
Offset:	-7.214	-3.75	0.169	3.807	7.25	9.024	9.049	9.549		
Station:	20+508.000									
	L-AE	L-EP	CL	Aux	R-EP	R-AE				
Elevation:	371.365	371.447	371.514	371.503	371.361	371.169				
Offset:	-7.909	-3.75	0.158	3.801	7.25	10.404				
Station:	20+520.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-AE		
Elevation:	371.022	371.147	371.022	371.142	371.225	371.213	371.11	370.969		
Offset:	-7.94	-7.44	-7.415	-3.75	0.116	3.776	7.25	11.869		
Station:	20+522.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.953	371.078	370.953	371.084	371.168	371.158	371.056	370.789	370.914	370.789
Offset:	-6.406	-5.906	-5.881	-3.75	0.109	3.772	7.25	11.04	11.065	11.565
Station:	20+540.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	370.34	370.465	370.34	370.495	370.594	370.607	370.5	370.334	370.459	370.334
Offset:	-5.329	-4.829	-4.804	-3.75	0.023	3.704	7.25	8.536	8.561	9.061
Station:	20+552.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	369.937	370.062	369.937	370.087	370.18	370.184	370.058	369.896	370.021	369.896
Offset:	-5.374	-4.874	-4.849	-3.75	-0.006	3.699	7.25	8.532	8.557	9.057

Station:	20+554.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	369.858	369.983	369.858	370.008	370.109	370.112	369.984	369.811	369.936	369.811
Offset:	-5.373	-4.873	-4.848	-3.75	0.001	3.698	7.25	8.548	8.573	9.073
Station:	20+560.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	369.626	369.751	369.626	369.785	369.895	369.897	369.769	369.599	369.724	369.599
Offset:	-5.372	-4.872	-4.847	-3.75	0.022	3.696	7.25	8.551	8.576	9.076
Station:	20+574.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	369.114	369.239	369.114	369.274	369.376	369.38	369.279	369.085	369.21	369.085
Offset:	-5.377	-4.877	-4.852	-3.75	0.032	3.683	7.25	8.515	8.54	9.04
Station:	20+578.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	368.965	369.09	368.965	369.124	369.215	369.224	369.122	368.955	369.08	368.955
Offset:	-5.394	-4.894	-4.869	-3.75	0.012	3.674	7.25	8.489	8.514	9.014
Station:	20+580.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	368.877	369.002	368.877	369.044	369.135	369.145	369.042	368.873	368.998	368.873
Offset:	-5.377	-4.877	-4.852	-3.75	0.002	3.669	7.25	8.487	8.512	9.012
Station:	20+600.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	368.016	368.141	368.016	368.182	368.322	368.339	368.217	368.055	368.18	368.055
Offset:	-5.397	-4.897	-4.872	-3.75	-0.055	3.668	7.25	8.455	8.48	8.98
Station:	20+608.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	367.69	367.815	367.69	367.848	367.992	368.005	367.893	367.732	367.857	367.732
Offset:	-5.473	-4.973	-4.948	-3.75	-0.054	3.689	7.25	8.438	8.463	8.963

Station:	20+620.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	367.223	367.348	367.223	367.377	367.489	367.527	367.408	367.231	367.356	367.231
Offset:	-5.441	-4.941	-4.916	-3.75	-0.051	3.658	7.25	8.428	8.453	8.953
Station:	20+623.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	367.093	367.218	367.093	367.25	367.362	367.411	367.278	367.101	367.226	367.101
Offset:	-5.407	-4.907	-4.882	-3.75	-0.049	3.64	7.25	8.429	8.454	8.954
Station:	20+635.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	366.557	366.682	366.557	366.73	366.844	366.884	366.746	366.581	366.706	366.581
Offset:	-5.455	-4.955	-4.93	-3.75	-0.073	3.623	7.25	8.438	8.463	8.963
Station:	20+640.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	366.353	366.478	366.353	366.513	366.624	366.642	366.515	366.359	366.484	366.359
Offset:	-5.437	-4.937	-4.912	-3.75	-0.095	3.635	7.25	8.456	8.481	8.981
Station:	20+658.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	365.567	365.692	365.567	365.727	365.826	365.803	365.713	365.532	365.657	365.532
Offset:	-5.539	-5.039	-5.014	-3.75	-0.076	3.654	7.25	8.482	8.507	9.007
Station:	20+660.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	365.479	365.604	365.479	365.637	365.736	365.713	365.613	365.431	365.556	365.431
Offset:	-5.551	-5.051	-5.026	-3.75	-0.063	3.654	7.25	8.472	8.497	8.997
Station:	20+674.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	364.869	364.994	364.869	365.024	365.134	365.096	364.901	364.675	364.8	364.675
Offset:	-5.502	-5.002	-4.977	-3.75	0.041	3.699	7.25	9.177	9.202	9.702

Station: 20+677.000

	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-AE
Elevation:	364.738	364.863	364.738	364.9	365.018	364.977	364.791	364.566
Offset:	-5.492	-4.992	-4.967	-3.75	0.077	3.723	7.25	11.429

Station: 20+680.000

	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-AE
Elevation:	364.619	364.744	364.619	364.779	364.898	364.865	364.68	364.505
Offset:	-5.487	-4.987	-4.962	-3.75	0.112	3.715	7.25	11.436

Station: 20+695.000

	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	364.056	364.181	364.056	364.215	364.335	364.356	364.173	363.863	363.988	363.863
Offset:	-5.479	-4.979	-4.954	-3.75	0.292	3.677	7.25	10.766	10.791	11.291

Station: 20+699.000

	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	363.935	364.06	363.935	364.094	364.211	364.231	364.05	363.839	363.964	363.839
Offset:	-5.494	-4.994	-4.969	-3.75	0.274	3.671	7.25	8.828	8.853	9.353

Station: 20+700.000

	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	363.904	364.029	363.904	364.063	364.183	364.199	364.025	363.823	363.948	363.823
Offset:	-5.497	-4.997	-4.972	-3.75	0.256	3.671	7.25	8.652	8.677	9.177

Station: 20+720.000

	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	363.352	363.477	363.352	363.515	363.635	363.585	363.48	363.321	363.446	363.321
Offset:	-5.49	-4.99	-4.965	-3.75	-0.067	3.673	7.25	8.438	8.463	8.963

Station: 20+734.000

	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	363.021	363.146	363.021	363.184	363.304	363.287	363.161	363.003	363.128	363.003
Offset:	-5.501	-5.001	-4.976	-3.75	-0.151	3.683	7.25	8.445	8.47	8.97

Station:	20+740.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	362.891	363.016	362.891	363.054	363.163	363.163	363.066	362.909	363.034	362.909
Offset:	-5.518	-5.018	-4.993	-3.75	-0.186	3.687	7.25	8.416	8.441	8.941
Station:	20+745.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	362.781	362.906	362.781	362.953	363.077	363.09	362.987	362.83	362.955	362.83
Offset:	-5.488	-4.988	-4.963	-3.75	-0.181	3.684	7.25	8.392	8.417	8.917
Station:	20+754.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	362.667	362.792	362.667	362.822	362.934	362.958	362.85	362.682	362.807	362.682
Offset:	-5.462	-4.962	-4.937	-3.75	-0.159	3.68	7.25	8.37	8.395	8.895
Station:	20+756.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	362.627	362.752	362.627	362.79	362.902	362.928	362.814	362.654	362.779	362.654
Offset:	-5.492	-4.992	-4.967	-3.75	-0.154	3.679	7.25	8.383	8.408	8.908
Station:	20+760.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	362.574	362.699	362.574	362.733	362.838	362.87	362.759	362.599	362.724	362.599
Offset:	-5.507	-5.007	-4.982	-3.75	-0.145	3.677	7.25	8.41	8.435	8.935
Station:	20+770.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	362.429	362.554	362.429	362.602	362.742	362.753	362.643	362.485	362.61	362.485
Offset:	-5.51	-5.01	-4.985	-3.75	-0.112	3.677	7.25	8.369	8.394	8.894
Station:	20+780.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	362.367	362.492	362.367	362.535	362.666	362.65	362.535	362.373	362.498	362.373
Offset:	-5.52	-5.02	-4.995	-3.75	-0.077	3.679	7.25	8.361	8.386	8.886

Station:	20+789.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	362.299	362.424	362.299	362.471	362.573	362.548	362.442	362.28	362.405	362.28
Offset:	-5.503	-5.003	-4.978	-3.75	-0.053	3.731	7.25	8.383	8.408	8.908
Station:	20+797.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	362.251	362.376	362.251	362.399	362.469	362.451	362.354	362.194	362.319	362.194
Offset:	-5.507	-5.007	-4.982	-3.75	-0.036	3.81	7.25	8.379	8.404	8.904
Station:	20+800.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	362.214	362.339	362.214	362.361	362.43	362.415	362.318	362.141	362.266	362.141
Offset:	-5.514	-5.014	-4.989	-3.75	-0.03	3.84	7.25	8.435	8.46	8.96
Station:	20+810.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	362.089	362.214	362.089	362.23	362.305	362.29	362.177	362.001	362.126	362.001
Offset:	-5.553	-5.053	-5.028	-3.75	-0.012	3.955	7.25	8.665	8.69	9.19
Station:	20+820.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	361.939	362.064	361.939	362.098	362.184	362.156	362.065	361.881	362.006	361.881
Offset:	-5.599	-5.099	-5.074	-3.75	0.005	4.1	7.25	8.984	9.009	9.509
Station:	20+821.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	361.923	362.048	361.923	362.086	362.172	362.143	362.052	361.869	361.994	361.869
Offset:	-5.613	-5.113	-5.088	-3.75	0.006	4.114	7.25	9.016	9.041	9.541
Station:	20+824.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	361.9	362.025	361.9	362.049	362.135	362.103	362.014	361.834	361.959	361.834
Offset:	-5.564	-5.064	-5.039	-3.75	0.011	4.157	7.25	9.112	9.137	9.637

Station:	20+838.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	361.669	361.794	361.669	361.834	361.932	361.89	361.807	361.609	361.734	361.609
Offset:	-5.687	-5.187	-5.162	-3.749	0.005	4.306	7.251	9.706	9.731	10.231

Station:	20+840.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	361.643	361.768	361.643	361.803	361.901	361.858	361.775	361.578	361.703	361.578
Offset:	-5.706	-5.206	-5.181	-3.749	-0.008	4.314	7.251	9.769	9.794	10.294

Station:	20+842.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	361.615	361.74	361.615	361.773	361.87	361.825	361.743	361.546	361.671	361.546
Offset:	-5.735	-5.235	-5.21	-3.749	-0.025	4.318	7.251	9.898	9.923	10.423

Station:	20+848.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	361.524	361.649	361.524	361.69	361.776	361.728	361.646	361.439	361.564	361.439
Offset:	-5.896	-5.396	-5.371	-3.749	-0.101	4.307	7.251	10.052	10.077	10.577

Station:	20+860.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	361.241	361.366	361.241	361.42	361.528	361.477	361.414	361.222	361.347	361.222
Offset:	-6.249	-5.749	-5.724	-3.75	-0.01	4.282	7.25	10.3	10.325	10.825

Station:	20+871.000									
	L-AE	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK		
Elevation:	361.14	361.191	361.282	361.231	361.155	360.951	361.076	360.951		
Offset:	-5.991	-3.75	0.146	4.269	7.25	10.108	10.133	10.633		

Station:	20+880.000									
	L-AE	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK		
Elevation:	360.794	360.948	361.028	360.979	360.911	360.73	360.855	360.73		
Offset:	-9.042	-3.75	0.171	4.123	7.25	9.944	9.969	10.469		

Station:	20+888.000									
	L-AE	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK		
Elevation:	360.599	360.73	360.802	360.75	360.662	360.443	360.568	360.443		
Offset:	-9.086	-3.753	0.213	4.015	7.247	9.778	9.803	10.303		
Station:	20+900.000									
	L-AE	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK		
Elevation:	360.296	360.366	360.449	360.393	360.304	360.086	360.211	360.086		
Offset:	-9.034	-3.751	0.266	3.971	7.249	9.543	9.568	10.068		
Station:	20+902.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	360.131	360.256	360.131	360.306	360.389	360.333	360.243	360.052	360.177	360.052
Offset:	-9.005	-8.505	-8.48	-3.752	0.278	3.977	7.248	9.518	9.543	10.043
Station:	20+905.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	360.107	360.232	360.107	360.241	360.298	360.242	360.153	359.96	360.085	359.96
Offset:	-6.587	-6.087	-6.062	-3.751	0.304	3.995	7.249	9.564	9.589	10.089
Station:	20+916.000									
	L-AE	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK		
Elevation:	359.837	359.888	359.929	359.862	359.782	359.597	359.722	359.597		
Offset:	-8.769	-3.752	0.202	3.99	7.248	9.62	9.645	10.145		
Station:	20+920.000									
	L-AE	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK		
Elevation:	359.698	359.758	359.806	359.732	359.645	359.457	359.582	359.457		
Offset:	-8.975	-3.75	0.173	3.93	7.25	9.633	9.658	10.158		
Station:	20+923.000									
	L-AE	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK		
Elevation:	359.593	359.666	359.713	359.641	359.554	359.366	359.491	359.366		
Offset:	-8.965	-3.75	0.155	3.89	7.25	9.663	9.688	10.188		

Station:	20+937.000									
	L-AE	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK		
Elevation:	359.09	359.183	359.26	359.216	359.107	358.919	359.044	358.919		
Offset:	-8.918	-3.75	0.074	3.702	7.25	9.639	9.664	10.164		
Station:	20+940.000									
	L-AE	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK		
Elevation:	358.983	359.087	359.164	359.124	359.027	358.863	358.988	358.863		
Offset:	-8.908	-3.75	0.057	3.662	7.25	9.421	9.446	9.946		
Station:	20+944.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	358.637	358.762	358.637	358.925	359.043	359.012	358.944	358.788	358.913	358.788
Offset:	-9.206	-8.706	-8.681	-3.75	0.034	3.609	7.25	9.131	9.156	9.656
Station:	20+948.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	358.617	358.742	358.617	358.828	358.95	358.937	358.869	358.726	358.851	358.726
Offset:	-6.841	-6.341	-6.316	-3.75	0.01	3.555	7.25	8.852	8.877	9.377
Station:	20+955.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	358.551	358.676	358.551	358.708	358.781	358.772	358.704	358.551	358.676	358.551
Offset:	-5.263	-4.763	-4.738	-3.75	0.065	3.606	7.25	8.727	8.752	9.252
Station:	20+960.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	358.494	358.619	358.494	358.628	358.659	358.648	358.581	358.427	358.552	358.427
Offset:	-5.103	-4.603	-4.578	-3.75	0.128	3.664	7.25	8.686	8.711	9.211
Station:	20+969.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	358.177	358.302	358.177	358.327	358.444	358.431	358.353	358.197	358.322	358.197
Offset:	-5.097	-4.597	-4.572	-3.75	0.193	3.757	7.25	8.763	8.788	9.288

Station:	20+973.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	358.079	358.204	358.079	358.23	358.354	358.34	358.241	358.083	358.208	358.083
Offset:	-5.073	-4.573	-4.548	-3.75	0.174	3.783	7.25	8.669	8.694	9.194

Station:	20+977.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	358.023	358.148	358.023	358.166	358.263	358.248	358.135	357.987	358.112	357.987
Offset:	-4.981	-4.481	-4.456	-3.75	0.154	3.809	7.25	8.614	8.639	9.139

Station:	20+980.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	357.981	358.106	357.981	358.117	358.196	358.18	358.063	357.895	358.02	357.895
Offset:	-4.978	-4.478	-4.453	-3.75	0.139	3.829	7.25	8.614	8.639	9.139

Station:	21+000.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	357.556	357.681	357.556	357.702	357.839	357.786	357.679	357.51	357.635	357.51
Offset:	-5.042	-4.542	-4.517	-3.75	0.143	3.815	7.25	8.578	8.603	9.103

Station:	21+020.000									
	L-CU-BK	L-AE	L-CU-FT	L-EP	CL	Aux	R-EP	R-CU-FT	R-AE	R-CU-BK
Elevation:	357.359	357.484	357.359	357.503	357.594	357.567	357.427	357.266	357.391	357.266
Offset:	-4.99	-4.49	-4.465	-3.75	0.091	3.809	7.25	8.528	8.553	9.053

Station:	21+025.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	357.275	357.462	357.566	357.542	357.401	357.244
Offset:	-6.866	-3.75	0.069	3.794	7.25	9.866

Station:	21+040.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	357.178	357.441	357.516	357.503	357.429	357.257
Offset:	-8.133	-3.75	0	3.75	7.5	10.366

Station:	21+060.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	357.207	357.55	357.625	357.625	357.551	357.364
Offset:	-9.471	-3.75	0	3.75	7.5	10.616

Station:	21+080.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	357.461	357.648	357.723	357.705	357.63	357.443
Offset:	-6.866	-3.75	0	3.75	7.5	10.616

Station:	21+100.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	357.543	357.73	357.805	357.795	357.721	357.534
Offset:	-6.866	-3.75	0	3.75	7.5	10.616

Station:	21+120.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	357.672	357.844	357.919	357.903	357.829	357.642
Offset:	-6.616	-3.75	0	3.75	7.5	10.616

Station:	21+140.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	357.867	358.054	358.129	358.115	358.041	357.854
Offset:	-6.866	-3.75	0	3.75	7.5	10.616

Station:	21+160.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	358.109	358.296	358.371	358.378	358.303	358.116
Offset:	-6.866	-3.75	0	3.75	7.5	10.616

Station:	21+180.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	358.472	358.659	358.734	358.727	358.652	358.465
Offset:	-6.866	-3.75	0	3.75	7.5	10.616

Station:	21+200.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	358.888	359.075	359.15	359.145	359.07	358.883
Offset:	-6.866	-3.75	0	3.75	7.5	10.616

Station:	21+220.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	359.365	359.552	359.627	359.626	359.552	359.365
Offset:	-6.866	-3.75	0	3.75	7.5	10.616

Station:	21+240.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	359.922	360.109	360.184	360.179	360.105	359.918
Offset:	-6.866	-3.75	0	3.75	7.5	10.616

Station:	21+260.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	360.534	360.721	360.796	360.774	360.699	360.572
Offset:	-6.866	-3.75	0	3.75	7.5	9.626

Station:	21+280.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	361.152	361.339	361.414	361.397	361.322	361.195
Offset:	-6.866	-3.75	0	3.75	7.5	9.626

Station:	21+300.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	361.787	361.974	362.049	362.022	361.947	361.819
Offset:	-6.866	-3.75	0	3.75	7.5	9.626

Station:	21+320.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	362.38	362.566	362.641	362.606	362.531	362.403
Offset:	-6.866	-3.75	0	3.75	7.5	9.626

Station:	21+340.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	362.94	363.127	363.202	363.168	363.093	362.966
Offset:	-6.866	-3.75	0	3.75	7.5	9.626

Station:	21+360.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	363.527	363.714	363.789	363.749	363.674	363.547
Offset:	-6.866	-3.75	0	3.75	7.5	9.626

Station:	21+380.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	364.093	364.28	364.355	364.308	364.234	364.106
Offset:	-6.866	-3.75	0	3.75	7.5	9.626

Station:	21+400.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	364.59	364.777	364.852	364.808	364.733	364.606
Offset:	-6.866	-3.75	0	3.75	7.5	9.626

Station:	21+420.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	365.015	365.202	365.277	365.23	365.155	365.028
Offset:	-6.866	-3.75	0	3.75	7.5	9.626

Station:	21+440.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	365.376	365.563	365.638	365.581	365.506	365.409
Offset:	-6.866	-3.75	0	3.75	7.5	9.126

Station:	21+460.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	365.667	365.854	365.929	365.881	365.806	365.709
Offset:	-6.866	-3.75	0	3.75	7.5	9.126

Station:	21+480.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	365.864	366.051	366.126	366.121	366.046	365.949
Offset:	-6.866	-3.75	0	3.75	7.5	9.126

Station:	21+500.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	366.019	366.206	366.281	366.256	366.181	366.083
Offset:	-6.866	-3.75	0	3.75	7.5	9.126

Station:	21+520.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	366.108	366.295	366.37	366.342	366.267	366.17
Offset:	-6.866	-3.75	0	3.75	7.5	9.126

Station:	21+540.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	366.142	366.329	366.404	366.367	366.292	366.195
Offset:	-6.866	-3.75	0	3.75	7.5	9.126

Station:	21+560.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	366.089	366.276	366.351	366.33	366.256	366.158
Offset:	-6.866	-3.75	0	3.75	7.5	9.126

Station:	21+580.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	365.904	366.147	366.222	366.182	366.107	366.01
Offset:	-8.424	-3.75	0	3.75	7.5	9.126

Station:	21+600.000					
	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	365.771	365.956	366.031	366.003	365.929	365.831
Offset:	-8.881	-3.75	0	3.75	7.5	9.126

Station: 21+620.000

	L-ER	L-EP	CL	Aux	R-EP	R-ER
Elevation:	365.664	365.767	365.842	365.809	365.734	365.541
Offset:	-8.895	-3.75	0	3.75	7.5	10.721