

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
204+920	546288.092	6316343.145	996.177	996.227	-5.70%	5.30%		
204+940	546268.357	6316339.903	997.242	997.292	-5.30%	5.30%		
204+960	546248.733	6316336.047	998.313	998.383	-5.50%	5.30%		
204+980	546229.239	6316331.579	998.315	999.385	-5.30%	5.30%		
205+000	546209.894	6316326.507	1000.359	1000.444	-4.80%	4.50%		
205+020	546190.689	6316320.925	1001.405	1001.505	-4.20%	2.80%		
205+040	546171.578	6316315.028	1002.461	1002.561	-3.40%	1.00%		
205+060	546152.504	6316309.015	1003.497	1003.597	-3.00%	-0.46%		
205+080	546133.431	6316302.995	1004.498	1004.588	-2.30%	-1.00%		
205+100	546114.359	6316296.975	1005.483	1005.553	-1.40%	-1.60%		
205+120	546095.286	6316290.956	1006.520	1006.590	-2.00%	-1.90%		
205+140	546076.214	6316284.936	1007.538	1007.608	-2.00%	-2.00%		
205+160	546057.141	6316278.916	1008.500	1008.570	-2.50%	-2.20%		
205+180	546038.068	6316272.896	1009.418	1009.483	-2.10%	-2.40%		
205+200	546018.996	6316266.877	1010.359	1010.424	-2.20%	-3.00%		
205+220	545999.923	6316260.857	1011.249	1011.339	-2.40%	-3.00%		
205+240	545980.851	6316254.837	1012.056	1012.136	-2.10%	-3.00%		
205+260	545961.778	6316248.818	1012.860	1012.940	-1.60%	-2.90%		
205+280	545942.706	6316242.798	1013.646	1013.726	-3.00%	-2.60%		
205+300	545923.633	6316236.778	1014.375	1014.455	-2.70%	-2.30%		
205+320	545904.560	6316230.758	1014.985	1015.065	-3.00%	-2.40%		
205+340	545885.488	6316224.739	1015.480	1015.545	-3.00%	-1.70%		
205+360	545866.415	6316218.719	1016.033	1016.098	-2.00%	-3.00%		
205+380	545847.343	6316212.699	1016.494	1016.589	-2.10%	-2.20%		
205+400	545828.270	6316206.680	1016.909	1017.004	-2.50%	-2.30%		
205+420	545809.197	6316200.660	1017.275	1017.370	-3.00%	-2.20%		
205+440	545790.125	6316194.640	1017.610	1017.705	-3.00%	-2.00%		
205+460	545771.052	6316188.620	1017.869	1017.964	-3.00%	-2.20%		
205+480	545751.980	6316182.601	1018.073	1018.168	-3.00%	-2.20%		
205+500	545732.907	6316176.581	1018.242	1018.337	-3.00%	-1.80%		
205+520	545713.835	6316170.561	1018.374	1018.429	-3.00%	-2.20%		
205+540	545694.762	6316164.542	1018.504	1018.559	-3.00%	-2.20%		
205+560	545675.689	6316158.522	1018.656	1018.741	-3.00%	-3.00%		
205+580	545656.617	6316152.502	1018.748	1018.833	-3.00%	-3.00%		
205+600	545637.544	6316146.483	1018.811	1018.896	-3.00%	-2.00%		
205+620	545618.472	6316140.463	1018.852	1018.922	-3.00%	-1.80%		
205+640	545599.399	6316134.443	1018.884	1018.954	-3.00%	-2.00%		
205+660	545580.327	6316128.423	1018.955	1019.025	-3.00%	-1.90%		
205+680	545561.254	6316122.404	1019.045	1019.115	-3.00%	-1.40%		
205+700	545542.181	6316116.384	1019.155	1019.225	-3.00%	-1.20%		
205+720	545523.109	6316110.364	1019.295	1019.365	-3.00%	-2.40%		
205+740	545504.036	6316104.345	1019.457	1019.527	-3.00%	-1.90%		

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
205+760	545484.964	6316098.325	1019.627	1019.697	-3.00%	-1.80%		
205+780	545465.891	6316092.305	1019.815	1019.885	-3.00%	-2.00%		
205+800	545446.819	6316086.285	1020.004	1020.089	-3.00%	-2.60%		
205+820	545427.742	6316080.278	1020.170	1020.255	-3.00%	-2.20%		
205+840	545408.650	6316074.319	1020.371	1020.456	-3.00%	-2.00%		
205+860	545389.559	6316068.361	1020.575	1020.660	-3.00%	-1.90%		
205+880	545370.467	6316062.402	1020.787	1020.872	-2.80%	-1.50%		
205+900	545351.375	6316056.443	1021.037	1021.122	-3.00%	-1.60%		
205+920	545332.283	6316050.485	1021.259	1021.344	-2.80%	-1.80%		
205+940	545313.192	6316044.526	1021.490	1021.550	-3.00%	-2.10%		
205+960	545294.100	6316038.567	1021.731	1021.791	-2.00%	-2.00%	-8.09	6.42
205+980	545275.008	6316032.609	1021.953	1022.013	-2.00%	-2.00%	-6.55	6.31
206+000	545255.917	6316026.650	1022.218	1022.293	-2.00%	-2.00%	-6.82	6.41
206+020	545236.825	6316020.691	1022.472	1022.547	-2.00%	-2.00%	-6.60	6.37
206+040	545217.733	6316014.733	1022.745	1022.820	-2.00%	-2.00%	-6.44	6.50
206+060	545198.641	6316008.774	1023.107	1023.182	-2.00%	-2.00%	-6.47	6.20
206+080	545179.550	6316002.815	1023.463	1023.553	-2.00%	-2.00%	-6.31	6.20
206+100	545160.458	6315996.857	1023.883	1023.973	-2.00%	-2.00%	-6.30	6.33
206+120	545141.366	6315990.898	1024.228	1024.318	-2.00%	-2.00%	-6.20	6.20
206+140	545122.274	6315984.939	1024.531	1024.621	-2.00%	-2.00%	-6.20	6.20
206+160	545103.183	6315978.981	1024.839	1024.929	-2.00%	-2.00%	-6.31	6.20
206+180	545084.091	6315973.022	1025.128	1025.193	-2.00%	-0.60%	-6.62	6.20
206+200	545065.002	6315967.054	1025.327	1025.392	-2.00%	1.20%	-6.61	6.20
206+220	545045.959	6315960.942	1025.505	1025.570	-2.00%	1.20%	-6.88	6.24
206+240	545027.036	6315954.470	1025.603	1025.648	-4.80%	4.80%	-6.80	6.24
206+260	545008.317	6315947.431	1025.632	1025.677	-5.40%	5.40%	-6.88	6.39
206+280	544989.853	6315939.747	1025.566	1025.611	-5.40%	5.40%	-6.71	6.34
206+300	544971.667	6315931.425	1025.406	1025.451	-5.40%	5.40%	-6.52	6.37
206+320	544953.782	6315922.476	1025.244	1025.288	-5.40%	5.40%	-6.81	6.47
206+340	544936.219	6315912.911	1025.029	1025.074	-5.40%	5.40%	-6.60	6.43
206+360	544918.999	6315902.741	1024.836	1024.881	-5.40%	5.40%	-6.51	6.21
206+380	544902.143	6315891.978	1024.722	1024.767	-5.40%	5.40%	-6.49	6.32
206+400	544885.672	6315880.635	1024.632	1024.677	-5.40%	5.40%	-6.43	6.35
206+420	544869.605	6315868.726	1024.550	1024.594	-5.40%	5.40%	-6.25	6.28
206+440	544853.962	6315856.266	1024.567	1024.612	-5.40%	5.40%	-6.29	6.34
206+460	544838.762	6315843.269	1024.606	1024.651	-5.40%	5.40%	-6.20	6.35
206+480	544824.023	6315829.752	1024.770	1024.825	-5.40%	5.40%	-6.20	6.45
206+500	544809.763	6315815.730	1024.977	1025.032	-5.40%	5.40%	-6.20	6.46
206+520	544795.999	6315801.221	1025.278	1025.333	-5.20%	5.20%	-6.20	6.76
206+540	544782.710	6315786.275	1025.614	1025.669	-3.40%	3.40%	-6.20	6.63
206+560	544769.756	6315771.038	1025.995	1026.050	-3.40%	3.40%	-6.25	6.71
206+580	544756.963	6315755.665	1026.375	1026.420	-2.00%	-0.10%	-6.23	6.91

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
206+600	544744.192	6315740.273	1026.771	1026.816	-2.00%	-1.70%	-6.35	6.50
206+620	544731.422	6315724.881	1027.147	1027.202	-2.00%	-2.00%	-6.36	7.05
206+640	544718.651	6315709.489	1027.465	1027.520	-2.00%	-2.00%	-6.20	7.00
206+660	544705.880	6315694.097	1027.760	1027.815	-2.00%	-2.00%	-6.30	7.49
206+680	544693.110	6315678.705	1027.983	1028.038	-2.00%	-2.00%	-6.20	6.99
206+700	544680.339	6315663.313	1028.226	1028.316	-2.00%	-2.00%	-6.35	6.78
206+720	544667.569	6315647.921	1028.397	1028.487	-2.00%	-2.00%	-6.24	6.39
206+740	544654.798	6315632.529	1028.535	1028.625	-2.00%	-2.00%	-6.20	6.47
206+760	544642.028	6315617.137	1028.600	1028.690	-2.00%	-2.00%	-6.20	6.35
206+780	544629.257	6315601.745	1028.656	1028.746	-2.00%	-2.00%	-6.20	6.43
206+800	544616.486	6315586.353	1028.672	1028.762	-2.00%	-2.00%	-6.32	6.54
206+820	544603.716	6315570.961	1028.573	1028.663	-2.00%	-2.00%	-6.20	6.42
206+840	544590.945	6315555.569	1028.448	1028.538	-2.00%	-2.00%	-6.20	6.46
206+860	544578.183	6315540.170	1028.308	1028.398	-2.00%	-2.00%	-6.20	6.49
206+880	544565.437	6315524.758	1028.156	1028.246	-2.00%	-2.00%	-6.20	6.50
206+900	544552.706	6315509.334	1027.995	1028.085	-2.00%	-2.00%	-6.20	6.40
206+920	544539.990	6315493.896	1027.874	1027.964	-2.00%	-2.00%	-6.23	6.36
206+940	544527.290	6315478.446	1027.729	1027.819	-2.00%	-2.00%	-6.20	6.29
206+960	544514.605	6315462.984	1027.590	1027.680	-2.00%	-2.00%	-6.21	6.24
206+980	544501.935	6315447.508	1027.453	1027.543	-2.00%	-2.00%	-6.20	6.28
207+000	544489.281	6315432.020	1027.285	1027.370	-2.00%	-2.00%	-6.24	6.47
207+020	544476.643	6315416.519	1027.152	1027.237	-2.00%	-2.00%	-6.31	6.50
207+040	544464.020	6315401.006	1027.004	1027.089	-2.00%	-2.00%	-6.59	6.45
207+060	544451.413	6315385.480	1026.872	1026.956	-2.00%	-2.00%	-6.89	6.61
207+080	544438.821	6315369.942	1026.706	1026.791	-2.00%	-2.00%	-6.88	6.32
207+100	544426.242	6315354.393	1026.565	1026.650	-2.00%	-2.00%	-7.17	6.20
207+120	544413.664	6315338.843	1026.398	1026.483	-2.00%	-2.00%	-7.26	6.20
207+140	544401.085	6315323.294	1026.172	1026.257	-2.00%	-2.00%	-7.44	6.20
207+160	544388.507	6315307.744	1026.019	1026.104	-2.00%	-2.00%	-7.34	6.20
207+180	544375.929	6315292.195	1025.915	1025.917	-2.00%	-2.00%	-6.38	6.20
207+200	544363.351	6315276.645	1025.772	1025.742	-2.00%	-2.00%	-6.20	6.20
207+220	544350.772	6315261.096	1025.512	1025.592	-2.00%	-2.00%	-6.20	6.20
207+240	544338.194	6315245.546	1025.309	1025.389	-2.00%	-2.00%	-6.54	6.87
207+260	544325.616	6315229.997	1025.079	1025.159	-2.00%	-2.00%	-7.50	7.52
207+280	544313.038	6315214.447	1024.871	1024.951	-0.60%	-2.00%	-7.70	7.74
207+300	544300.451	6315198.905	1024.708	1024.788	0.90%	-2.00%	-7.50	7.76
207+320	544287.714	6315183.485	1024.597	1024.677	2.40%	-2.40%	-7.82	8.16
207+340	544274.584	6315168.400	1024.457	1024.537	3.90%	-3.90%	-7.87	8.08
207+360	544260.834	6315153.879	1024.335	1024.415	5.40%	-5.40%	-7.55	7.89
207+380	544246.270	6315140.177	1024.247	1024.327	6.00%	-6.00%	-7.50	7.93
207+400	544230.850	6315127.446	1024.225	1024.254	6.00%	-6.00%	-7.50	7.82
207+420	544214.636	6315115.742	1024.231	1024.260	6.00%	-6.00%	-7.85	7.82

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
207+440	544197.698	6315105.114	1024.371	1024.400	6.00%	-6.00%	-8.00	8.00
207+460	544180.105	6315095.609	1024.545	1024.574	6.00%	-6.00%	-8.00	8.30
207+480	544161.933	6315087.265	1024.736	1024.765	6.00%	-6.00%	-8.00	7.67
207+500	544143.257	6315080.117	1025.068	1025.097	6.00%	-6.00%	-8.00	7.91
207+520	544124.157	6315074.197	1025.575	1025.604	6.00%	-6.00%	-7.80	8.58
207+540	544104.713	6315069.529	1026.012	1026.042	6.00%	-6.00%	-7.50	8.37
207+560	544085.007	6315066.132	1026.496	1026.525	6.00%	-6.00%	-7.50	8.81
207+580	544065.123	6315064.020	1026.999	1027.028	6.00%	-6.00%	-7.50	8.64
207+600	544045.143	6315063.204	1027.580	1027.609	6.00%	-6.00%	-7.50	8.33
207+620	544025.152	6315063.686	1028.340	1028.370	6.00%	-6.00%	-7.50	8.73
207+640	544005.235	6315065.464	1029.124	1029.154	6.00%	-6.00%	-7.50	8.74
207+660	543985.466	6315068.478	1029.932	1029.962	4.50%	-4.50%	-7.50	9.37
207+680	543965.867	6315072.454	1030.761	1030.791	3.00%	-3.00%	-7.50	9.24
207+700	543946.406	6315077.067	1031.729	1031.764	3.00%	-3.00%	-7.41	9.03
207+720	543927.023	6315081.997	1032.812	1032.912	0.00%	-2.00%	-6.30	7.73
207+740	543907.654	6315086.980	1033.938	1034.038	-1.50%	-2.00%	-6.20	6.61
207+760	543888.285	6315091.964	1035.112	1035.212	-2.00%	-2.00%	-6.20	6.71
207+780	543868.916	6315096.947	1036.351	1036.451	-2.00%	-2.00%	-6.20	6.75
207+800	543849.547	6315101.930	1037.650	1037.750	-2.00%	-2.00%	-6.20	6.66
207+820	543830.178	6315106.914	1039.002	1039.102	-2.00%	-2.00%	-6.20	6.85
207+840	543810.808	6315111.897	1040.359	1040.459	-2.00%	-2.00%	-6.20	6.55
207+860	543791.439	6315116.881	1041.736	1041.836	-2.00%	-2.00%	-6.21	6.20
207+880	543772.070	6315121.864	1043.081	1043.181	-2.00%	-2.00%	-6.20	6.20
207+900	543752.701	6315126.848	1044.484	1044.584	-2.00%	-2.00%	-6.23	6.20
207+920	543733.332	6315131.831	1045.883	1045.983	-2.00%	-2.00%	-6.20	6.20
207+940	543713.962	6315136.815	1047.302	1047.402	-2.00%	-2.00%	-6.20	6.20
207+960	543694.593	6315141.798	1048.696	1048.796	-0.80%	-2.00%	-6.23	6.20
207+980	543675.224	6315146.783	1050.136	1050.216	0.50%	-2.00%	-6.70	6.20
208+000	543655.867	6315151.813	1051.530	1051.610	1.80%	-2.00%	-6.79	6.20
208+020	543636.551	6315156.996	1052.899	1052.979	3.10%	-3.10%	-6.63	6.20
208+040	543617.307	6315162.442	1054.294	1054.374	3.90%	-3.90%	-6.37	6.20
208+060	543598.158	6315168.213	1055.660	1055.740	3.90%	-3.90%	-6.20	6.20
208+080	543579.111	6315174.314	1057.060	1057.150	3.90%	-3.90%	-6.20	6.20
208+100	543560.173	6315180.742	1058.473	1058.563	3.90%	-3.90%	-6.20	6.20
208+120	543541.348	6315187.496	1059.919	1060.009	3.90%	-3.90%	-6.20	6.20
208+140	543522.642	6315194.573	1061.358	1061.438	3.90%	-3.90%	-6.20	6.20
208+160	543504.061	6315201.972	1062.806	1062.886	3.90%	-3.90%	-6.20	6.20
208+180	543485.611	6315209.690	1064.182	1064.261	3.90%	-3.90%	-6.20	6.20
208+200	543467.296	6315217.725	1065.516	1065.595	3.90%	-3.90%	-6.20	6.25
208+220	543449.123	6315226.075	1066.732	1066.812	3.90%	-3.90%	-6.20	6.25
208+240	543431.096	6315234.737	1067.896	1067.976	3.90%	-3.90%	-6.20	6.20
208+260	543413.221	6315243.708	1069.011	1069.100	3.90%	-3.90%	-6.20	6.21

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
208+280	543395.503	6315252.986	1070.100	1070.190	3.90%	-3.90%	-6.20	6.31
208+300	543377.949	6315262.568	1071.108	1071.198	3.90%	-3.90%	-6.20	6.22
208+320	543360.562	6315272.451	1072.068	1072.143	3.90%	-3.90%	-6.20	6.32
208+340	543343.347	6315282.633	1072.969	1073.044	3.90%	-3.90%	-6.20	6.65
208+360	543326.311	6315293.110	1073.809	1073.884	3.90%	-3.90%	-6.20	6.72
208+380	543309.459	6315303.879	1074.575	1074.650	3.90%	-3.90%	-6.20	6.56
208+400	543292.794	6315314.937	1075.257	1075.332	3.90%	-3.90%	-6.20	6.55
208+420	543276.322	6315326.280	1075.891	1075.966	3.90%	-3.90%	-6.20	6.42
208+440	543260.049	6315337.906	1076.510	1076.555	3.90%	-3.90%	-6.20	6.64
208+460	543243.978	6315349.811	1077.057	1077.102	3.90%	-3.90%	-6.29	6.50
208+480	543228.115	6315361.991	1077.541	1077.586	3.90%	-3.90%	-6.33	6.47
208+500	543212.464	6315374.443	1077.924	1077.968	3.90%	-3.90%	-6.20	6.30
208+520	543197.031	6315387.162	1078.245	1078.290	3.90%	-3.90%	-6.20	6.31
208+540	543181.819	6315400.146	1078.493	1078.552	3.90%	-3.90%	-6.20	6.47
208+560	543166.833	6315413.391	1078.691	1078.750	3.90%	-3.90%	-6.20	6.79
208+580	543152.077	6315426.891	1078.815	1078.875	3.90%	-3.90%	-6.20	6.56
208+600	543137.557	6315440.644	1078.902	1078.954	3.90%	-3.90%	-6.20	6.41
208+620	543123.275	6315454.646	1078.907	1078.967	3.90%	-3.90%	-6.20	6.23
208+640	543109.238	6315468.891	1078.892	1078.952	3.60%	-3.60%	-6.20	6.40
208+660	543095.421	6315483.351	1078.807	1078.867	2.30%	-2.30%	-6.20	7.05
208+680	543081.752	6315497.951	1078.723	1078.783	1.00%	-2.00%	-6.20	7.00
208+700	543068.146	6315512.610	1078.633	1078.693	-0.30%	-2.00%	-6.20	6.61
208+720	543054.547	6315527.275	1078.608	1078.653	-1.70%	-2.00%	-6.20	6.25
208+740	543040.947	6315541.939	1078.674	1078.719	-2.00%	-2.00%	-6.20	6.66
208+760	543027.348	6315556.604	1078.823	1078.868	-2.00%	-2.00%	-6.20	6.88
208+780	543013.749	6315571.269	1078.982	1079.027	-2.00%	-2.00%	-6.20	6.77
208+800	543000.149	6315585.934	1079.202	1079.247	-2.00%	-2.00%	-6.20	6.53
208+820	542986.550	6315600.599	1079.506	1079.551	-2.00%	-2.00%	-6.20	6.69
208+840	542972.951	6315615.263	1079.884	1079.929	-2.00%	-2.00%	-6.20	6.74
208+860	542959.351	6315629.928	1080.300	1080.345	-2.00%	-2.00%	-6.20	6.20
208+880	542945.752	6315644.593	1080.792	1080.857	-2.00%	-2.00%	-6.20	6.40
208+900	542932.152	6315659.258	1081.329	1081.394	-2.00%	-2.00%	-6.20	6.58
208+920	542918.553	6315673.923	1081.953	1082.018	-2.00%	-2.00%	-6.20	6.69
208+940	542904.954	6315688.587	1082.591	1082.656	-2.00%	-2.00%	-6.20	6.84
208+960	542891.354	6315703.252	1083.269	1083.334	-2.00%	-2.00%	-6.20	7.42
208+980	542877.755	6315717.917	1084.026	1084.091	-2.00%	-2.00%	-6.20	6.33
209+000	542864.155	6315732.582	1084.783	1084.848	-2.00%	-2.00%	-6.20	6.42
209+020	542850.556	6315747.247	1085.544	1085.609	-2.00%	-2.00%	-6.20	6.43
209+040	542836.957	6315761.912	1086.313	1086.378	-2.00%	-2.00%	-6.20	6.43
209+060	542823.357	6315776.576	1087.080	1087.145	-2.00%	-2.00%	-6.20	6.39
209+080	542809.758	6315791.241	1087.850	1087.915	-2.00%	-2.00%	-6.20	6.27
209+100	542796.159	6315805.906	1088.607	1088.672	-2.00%	-2.00%	-6.20	6.29

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
209+120	542782.559	6315820.571	1089.351	1089.441	-2.00%	-2.00%	-6.20	6.35
209+140	542768.960	6315835.236	1090.111	1090.201	-2.00%	-2.00%	-6.20	6.33
209+160	542755.360	6315849.900	1090.885	1090.975	-2.00%	-2.00%	-6.20	6.36
209+180	542741.761	6315864.565	1091.653	1091.743	-2.00%	-2.00%	-6.24	6.25
209+200	542728.162	6315879.230	1092.412	1092.502	-2.00%	-2.00%	-6.20	6.27
209+220	542714.562	6315893.895	1093.159	1093.249	-2.00%	-2.00%	-6.20	6.36
209+240	542700.963	6315908.560	1093.875	1093.975	-2.00%	-2.00%	-6.20	6.31
209+260	542687.363	6315923.225	1094.556	1094.656	-2.00%	-2.00%	-6.37	6.20
209+280	542673.764	6315937.889	1095.189	1095.289	-2.00%	-2.00%	-6.20	6.20
209+300	542660.165	6315952.554	1095.783	1095.883	-2.00%	-2.00%	-6.20	6.20
209+320	542646.565	6315967.219	1096.348	1096.448	-2.00%	-2.00%	-6.20	6.28
209+340	542632.966	6315981.884	1096.812	1096.912	-2.00%	-2.00%	-6.20	6.20
209+360	542619.406	6315996.585	1097.248	1097.348	-2.00%	-2.00%	-6.20	6.20
209+380	542605.846	6316011.286	1097.642	1097.742	-2.00%	-2.00%	-6.20	6.20
209+400	542592.286	6316025.987	1097.973	1098.073	-2.00%	-2.00%	-6.20	6.20
209+420	542578.726	6316040.689	1098.276	1098.376	-2.00%	-2.00%	-6.20	6.20
209+440	542565.166	6316055.390	1098.517	1098.617	-2.00%	-2.00%	-6.20	6.20
209+460	542551.606	6316070.092	1098.736	1098.836	-2.00%	-2.00%	-6.20	6.20
209+480	542538.047	6316084.793	1098.888	1098.988	-2.00%	-2.00%	-6.20	6.29
209+500	542524.487	6316099.494	1099.003	1099.103	-2.00%	-2.00%	-6.20	6.31
209+520	542510.927	6316114.196	1099.069	1099.169	-2.00%	-2.00%	-6.27	6.34
209+540	542497.367	6316128.897	1099.076	1099.176	-2.00%	-2.00%	-6.28	6.26
209+560	542483.807	6316143.598	1099.047	1099.147	-2.00%	-2.00%	-6.29	6.34
209+580	542470.247	6316158.300	1098.947	1099.047	-2.00%	-2.00%	-6.24	6.24
209+600	542456.687	6316173.001	1098.815	1098.915	-2.00%	-2.00%	-6.28	6.20
209+620	542443.128	6316187.703	1098.652	1098.752	-2.00%	-2.00%	-6.24	6.20
209+640	542429.568	6316202.404	1098.468	1098.568	-2.00%	-2.00%	-6.20	6.20
209+660	542416.008	6316217.105	1098.296	1098.396	-2.00%	-2.00%	-6.20	6.20
209+680	542402.448	6316231.807	1098.111	1098.211	-2.00%	-2.00%	-6.20	6.20
209+700	542388.888	6316246.508	1097.931	1098.031	-2.00%	-2.00%	-6.20	6.20
209+720	542375.328	6316261.210	1097.762	1097.862	-2.00%	-2.00%	-6.20	6.25
209+740	542361.769	6316275.911	1097.582	1097.682	-2.00%	-2.00%	-6.20	6.24
209+760	542348.209	6316290.612	1097.390	1097.490	-2.00%	-2.00%	-6.20	6.41
209+780	542334.649	6316305.314	1097.242	1097.342	-2.00%	-2.00%	-6.20	6.51
209+800	542321.089	6316320.015	1097.089	1097.189	-2.00%	-2.00%	-6.31	6.20
209+820	542307.529	6316334.716	1096.905	1097.005	-2.00%	-2.00%	-6.21	6.41
209+840	542293.969	6316349.418	1096.711	1096.811	-2.00%	-2.00%	-6.20	6.45
209+860	542280.409	6316364.119	1096.501	1096.571	-2.00%	-1.40%	-6.20	6.62
209+880	542266.850	6316378.821	1096.256	1096.326	-2.00%	-0.05%	-6.20	6.80
209+900	542253.283	6316393.516	1096.039	1096.109	-2.00%	0.80%	-6.31	7.07
209+920	542239.676	6316408.173	1095.802	1095.872	-2.00%	1.64%	-6.59	6.96
209+940	542225.984	6316422.752	1095.489	1095.559	-2.50%	2.50%	-6.70	7.03

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
209+960	542212.172	6316437.217	1095.140	1095.210	-2.50%	2.50%	-6.57	6.92
209+980	542198.234	6316451.560	1094.794	1094.829	-2.50%	2.50%	-6.83	6.48
210+000	542184.171	6316465.780	1094.381	1094.415	-2.50%	2.50%	-6.72	6.34
210+020	542169.983	6316479.876	1093.958	1093.993	-2.50%	2.50%	-6.72	6.20
210+040	542155.671	6316493.847	1093.556	1093.611	-2.50%	2.50%	-6.71	6.20
210+060	542141.237	6316507.691	1093.174	1093.228	-2.50%	2.50%	-6.81	6.20
210+080	542126.682	6316521.408	1092.778	1092.833	-2.50%	2.50%	-6.83	6.20
210+100	542112.008	6316534.996	1092.355	1092.410	-2.50%	2.50%	-6.85	6.20
210+120	542097.214	6316548.455	1091.952	1092.017	-2.50%	2.50%	-6.97	6.20
210+140	542082.302	6316561.783	1091.541	1091.606	-2.50%	2.50%	-6.90	6.20
210+160	542067.274	6316574.980	1091.143	1091.208	-2.50%	2.50%	-7.23	6.20
210+180	542052.130	6316588.044	1090.727	1090.791	-2.50%	2.50%	-7.26	6.20
210+200	542036.873	6316600.974	1090.328	1090.393	-2.50%	2.50%	-7.06	6.20
210+220	542021.502	6316613.770	1089.928	1089.992	-2.50%	2.50%	-6.87	6.20
210+240	542006.019	6316626.430	1089.564	1089.628	-2.50%	2.50%	-6.96	6.20
210+260	541990.425	6316638.954	1089.207	1089.272	-2.50%	2.50%	-6.92	6.20
210+280	541974.722	6316651.340	1088.899	1088.964	-2.50%	2.50%	-6.92	6.20
210+300	541958.911	6316663.587	1088.636	1088.701	-2.50%	2.50%	-6.93	6.20
210+320	541942.993	6316675.695	1088.432	1088.497	-2.50%	2.50%	-7.21	6.20
210+340	541926.968	6316687.663	1088.275	1088.339	-2.50%	2.50%	-7.28	6.20
210+360	541910.840	6316699.489	1088.135	1088.200	-2.50%	2.50%	-7.04	6.20
210+380	541894.607	6316711.173	1088.055	1088.120	-2.50%	2.50%	-7.23	6.20
210+400	541878.273	6316722.714	1087.980	1088.045	-2.50%	2.50%	-7.91	6.20
210+420	541861.838	6316734.111	1087.934	1087.999	-2.50%	2.50%	-6.96	6.20
210+440	541845.304	6316745.363	1087.876	1087.941	-2.50%	2.50%	-6.75	6.20
210+460	541828.671	6316756.469	1087.740	1087.820	-2.50%	2.50%	-6.67	6.28
210+480	541811.941	6316767.428	1087.552	1087.632	-2.50%	2.50%	-6.57	6.23
210+500	541795.115	6316778.240	1087.378	1087.457	-2.50%	2.50%	-6.55	6.79
210+520	541778.197	6316788.906	1087.148	1087.218	-2.00%	1.90%	-6.53	7.34
210+540	541761.207	6316799.457	1086.832	1086.902	-2.00%	1.10%	-6.20	7.42
210+560	541744.175	6316809.942	1086.496	1086.566	-2.00%	0.30%	-6.20	7.35
210+580	541727.132	6316820.408	1086.107	1086.177	-2.00%	-0.90%	-6.26	6.72
210+600	541710.089	6316830.874	1085.634	1085.744	-2.00%	-2.00%	-6.30	6.27
210+620	541693.046	6316841.340	1085.188	1085.298	-2.00%	-2.00%	-6.36	6.35
210+640	541676.003	6316851.806	1084.734	1084.844	-2.00%	-2.00%	-6.43	6.49
210+660	541658.960	6316862.271	1084.248	1084.358	-2.00%	-2.00%	-6.46	6.82
210+680	541641.917	6316872.737	1083.701	1083.801	-2.00%	-2.00%	-6.27	6.75
210+700	541624.874	6316883.203	1083.107	1083.207	-2.00%	-2.00%	-6.29	6.82
210+720	541607.831	6316893.669	1082.442	1082.542	-2.00%	-2.00%	-6.20	6.65
210+740	541590.788	6316904.135	1081.724	1081.824	-2.00%	-2.00%	-6.28	6.43
210+760	541573.744	6316914.600	1080.945	1081.045	-2.00%	-2.00%	-6.29	6.56
210+780	541556.701	6316925.066	1080.133	1080.233	-2.00%	-2.00%	-6.35	6.57

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
210+800	541539.658	6316935.532	1079.307	1079.407	-2.00%	-2.00%	-6.44	6.61
210+820	541522.615	6316945.998	1078.459	1078.559	-2.00%	-2.00%	-6.55	6.50
210+840	541505.572	6316956.464	1077.590	1077.690	-2.00%	-2.00%	-6.66	6.46
210+860	541488.529	6316966.929	1076.722	1076.812	-2.00%	-2.00%	-6.55	6.45
210+880	541471.486	6316977.395	1075.911	1076.001	-2.00%	-2.00%	-6.63	6.43
210+900	541454.443	6316987.861	1075.181	1075.271	-2.00%	-2.00%	-6.57	6.20
210+920	541437.400	6316998.327	1074.591	1074.681	-2.00%	-2.00%	-6.56	6.20
210+940	541420.357	6317008.793	1074.086	1074.176	-2.00%	-2.00%	-6.66	6.39
210+960	541403.314	6317019.258	1073.649	1073.739	-2.00%	-2.00%	-6.56	6.36
210+980	541386.270	6317029.724	1073.280	1073.370	-2.00%	-2.00%	-6.57	6.20
211+000	541369.227	6317040.190	1072.973	1073.063	-2.00%	-2.00%	-6.58	6.20
211+020	541352.184	6317050.656	1072.762	1072.842	-2.00%	-2.00%	-6.46	6.20
211+040	541335.141	6317061.122	1072.682	1072.762	-2.00%	-2.00%	-6.42	6.20
211+060	541318.098	6317071.587	1072.663	1072.743	-2.00%	-2.00%	-6.50	6.20
211+080	541301.055	6317082.053	1072.714	1072.794	-2.00%	-2.00%	-6.59	6.20
211+100	541284.012	6317092.519	1072.837	1072.917	-2.00%	-2.00%	-6.50	6.21
211+120	541266.969	6317102.985	1073.045	1073.155	-2.00%	-2.00%	-6.47	6.27
211+140	541249.926	6317113.451	1073.344	1073.454	-2.00%	-2.00%	-6.50	6.20
211+160	541232.883	6317123.917	1073.736	1073.846	-2.00%	-2.00%	-6.20	6.20
211+180	541215.840	6317134.382	1074.201	1074.311	-2.00%	-2.00%	-6.20	6.38
211+200	541198.796	6317144.848	1074.722	1074.832	-2.00%	-2.00%	-6.20	6.21
211+220	541181.753	6317155.314	1075.279	1075.389	-2.00%	-2.00%	-6.20	6.40
211+240	541164.710	6317165.780	1075.816	1075.926	-2.00%	-2.00%	-6.20	6.20
211+260	541147.667	6317176.246	1076.354	1076.464	-2.00%	-2.00%	-6.50	6.20
211+280	541130.624	6317186.711	1076.873	1076.983	-2.00%	-2.00%	-6.42	6.20
211+300	541113.581	6317197.177	1077.416	1077.526	-2.00%	-2.00%	-6.52	6.41
211+320	541096.538	6317207.643	1077.912	1078.012	-2.00%	-2.00%	-6.20	6.51
211+340	541079.495	6317218.109	1078.458	1078.558	-2.00%	-2.00%	-6.20	6.31
211+360	541062.452	6317228.575	1079.016	1079.116	-2.00%	-2.00%	-6.21	6.35
211+380	541045.409	6317239.040	1079.579	1079.679	-2.00%	-2.00%	-6.38	6.42
211+400	541028.366	6317249.506	1080.132	1080.232	-2.00%	-2.00%	-6.33	6.31
211+420	541011.322	6317259.972	1080.640	1080.740	-2.00%	-2.00%	-6.36	6.33
211+440	540994.279	6317270.438	1081.177	1081.277	-2.00%	-2.00%	-6.40	6.31
211+460	540977.236	6317280.904	1081.726	1081.826	-2.00%	-2.00%	-6.39	6.28
211+480	540960.193	6317291.369	1082.256	1082.356	-2.00%	-2.00%	-6.40	6.25
211+500	540943.150	6317301.835	1082.813	1082.913	-2.00%	-2.00%	-6.47	6.23
211+520	540926.107	6317312.301	1083.390	1083.490	-1.50%	-2.00%	-6.63	6.29
211+540	540909.064	6317322.767	1083.952	1084.017	-0.10%	-2.00%	-6.82	6.24
211+560	540892.026	6317333.241	1084.520	1084.585	0.90%	-2.00%	-6.89	6.33
211+580	540875.024	6317343.774	1085.072	1085.137	1.90%	-2.00%	-6.98	6.46
211+600	540858.099	6317354.430	1085.592	1085.657	2.90%	-2.90%	-6.96	6.26
211+620	540841.289	6317365.265	1086.090	1086.155	3.00%	-3.00%	-6.69	6.25

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
211+640	540824.603	6317376.291	1086.614	1086.679	3.00%	-3.00%	-6.44	6.36
211+660	540808.044	6317387.507	1087.115	1087.190	3.00%	-3.00%	-6.27	6.38
211+680	540791.615	6317398.912	1087.660	1087.734	3.00%	-3.00%	-6.22	6.46
211+700	540775.317	6317410.504	1088.219	1088.294	3.00%	-3.00%	-6.20	6.51
211+720	540759.152	6317422.281	1088.780	1088.855	3.00%	-3.00%	-6.26	6.60
211+740	540743.123	6317434.242	1089.312	1089.387	3.00%	-3.00%	-6.20	6.70
211+760	540727.232	6317446.386	1089.834	1089.908	3.00%	-3.00%	-6.20	6.74
211+780	540711.481	6317458.711	1090.365	1090.440	3.00%	-3.00%	-6.20	6.74
211+800	540695.872	6317471.214	1090.928	1091.003	3.00%	-3.00%	-6.20	6.71
211+820	540680.406	6317483.896	1091.474	1091.549	3.00%	-3.00%	-6.26	6.66
211+840	540665.087	6317496.753	1092.009	1092.083	3.00%	-3.00%	-6.27	6.58
211+860	540649.915	6317509.784	1092.553	1092.628	3.00%	-3.00%	-6.26	6.55
211+880	540634.894	6317522.988	1093.108	1093.183	3.00%	-3.00%	-6.22	6.59
211+900	540620.024	6317536.363	1093.651	1093.745	3.00%	-3.00%	-6.20	6.66
211+920	540605.308	6317549.907	1094.152	1094.247	3.00%	-3.00%	-6.20	6.55
211+940	540590.748	6317563.618	1094.614	1094.709	3.00%	-3.00%	-6.20	6.56
211+960	540576.345	6317577.495	1095.067	1095.161	3.00%	-3.00%	-6.20	6.70
211+980	540562.102	6317591.535	1095.501	1095.596	3.00%	-3.00%	-6.20	6.72
212+000	540548.020	6317605.737	1095.910	1096.005	3.00%	-3.00%	-6.20	6.68
212+020	540534.102	6317620.099	1096.274	1096.368	3.00%	-3.00%	-6.29	6.67
212+040	540520.348	6317634.620	1096.555	1096.649	3.00%	-3.00%	-6.37	6.78
212+060	540506.762	6317649.296	1096.777	1096.852	3.00%	-3.00%	-6.36	6.33
212+080	540493.344	6317664.127	1097.018	1097.093	3.00%	-3.00%	-6.60	6.45
212+100	540480.093	6317679.107	1097.187	1097.262	2.30%	-2.30%	-6.42	6.45
212+120	540466.971	6317694.201	1097.286	1097.361	1.30%	-2.00%	-6.34	6.30
212+140	540453.923	6317709.358	1097.373	1097.448	0.30%	-2.00%	-6.56	6.40
212+160	540440.893	6317724.532	1097.385	1097.460	-1.00%	-2.00%	-6.26	6.30
212+180	540427.864	6317739.706	1097.344	1097.439	-2.00%	-2.00%	-6.20	6.53
212+200	540414.835	6317754.879	1097.293	1097.388	-2.00%	-2.00%	-6.20	6.51
212+220	540401.806	6317770.053	1097.208	1097.303	-2.00%	-2.00%	-6.20	6.62
212+240	540388.777	6317785.227	1097.120	1097.215	-2.00%	-2.00%	-6.20	6.80
212+260	540375.748	6317800.401	1097.006	1097.101	-2.00%	-2.00%	-6.20	7.17
212+280	540362.719	6317815.575	1096.921	1097.016	-2.00%	-2.00%	-6.20	7.13
212+300	540349.690	6317830.748	1096.808	1096.903	-2.00%	-0.70%	-6.20	7.28
212+320	540336.658	6317845.920	1096.678	1096.743	-2.00%	0.80%	-6.20	7.84
212+340	540323.565	6317861.038	1096.553	1096.618	-2.30%	2.30%	-6.20	7.26
212+360	540310.296	6317876.003	1096.442	1096.507	-3.80%	3.80%	-6.20	7.24
212+380	540296.746	6317890.712	1096.337	1096.402	-4.50%	4.50%	-6.20	7.09
212+400	540282.865	6317905.110	1096.224	1096.309	-4.50%	4.50%	-6.20	6.74
212+420	540268.659	6317919.187	1096.195	1096.280	-4.50%	4.50%	-6.23	6.87
212+440	540254.134	6317932.936	1096.180	1096.265	-4.50%	4.50%	-6.30	6.64
212+460	540239.300	6317946.349	1096.158	1096.243	-4.50%	4.50%	-6.29	6.49

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
212+480	540224.162	6317959.419	1096.177	1096.261	-4.50%	4.50%	-6.38	6.20
212+500	540208.730	6317972.141	1096.230	1096.314	-4.50%	4.50%	-6.48	6.20
212+520	540193.011	6317984.506	1096.335	1096.420	-4.50%	4.50%	-6.37	6.20
212+540	540177.013	6317996.508	1096.498	1096.582	-4.50%	4.50%	-6.28	6.20
212+560	540160.746	6318008.142	1096.714	1096.799	-4.50%	4.50%	-6.41	6.20
212+580	540144.216	6318019.401	1096.956	1097.041	-4.50%	4.50%	-6.49	6.20
212+600	540127.434	6318030.279	1097.229	1097.303	-4.50%	4.50%	-6.46	6.20
212+620	540110.408	6318040.771	1097.554	1097.629	-4.50%	4.50%	-6.54	6.20
212+640	540093.146	6318050.871	1097.958	1098.032	-4.50%	4.50%	-6.47	6.20
212+660	540075.658	6318060.574	1098.402	1098.477	-4.50%	4.50%	-6.44	6.20
212+680	540057.952	6318069.875	1098.879	1098.954	-4.50%	4.50%	-6.49	6.20
212+700	540040.039	6318078.768	1099.386	1099.461	-4.50%	4.50%	-6.95	6.20
212+720	540021.927	6318087.250	1099.923	1099.998	-4.50%	4.50%	-6.80	6.20
212+740	540003.626	6318095.316	1100.511	1100.586	-4.50%	4.50%	-6.46	6.20
212+760	539985.145	6318102.961	1101.185	1101.260	-4.50%	4.50%	-6.55	6.20
212+780	539966.495	6318110.182	1101.884	1101.958	-4.50%	4.50%	-6.58	6.20
212+800	539947.684	6318116.975	1102.608	1102.667	-4.50%	4.50%	-6.47	6.20
212+820	539928.723	6318123.336	1103.384	1103.444	-4.50%	4.50%	-6.61	6.24
212+840	539909.622	6318129.262	1104.199	1104.259	-4.50%	4.50%	-6.47	6.25
212+860	539890.390	6318134.750	1105.068	1105.128	-4.50%	4.50%	-6.25	6.31
212+880	539871.038	6318139.799	1106.013	1106.073	-3.80%	3.80%	-6.37	6.44
212+900	539851.594	6318144.479	1106.988	1107.048	-2.30%	2.30%	-6.48	6.53
212+920	539832.096	6318148.932	1107.924	1107.984	-2.00%	0.80%	-6.28	6.44
212+940	539812.579	6318153.304	1108.919	1108.979	-2.00%	-0.70%	-6.29	6.52
212+960	539793.062	6318157.673	1109.900	1109.960	-2.00%	-2.00%	-6.22	6.46
212+980	539773.545	6318162.041	1110.925	1111.010	-2.00%	-2.00%	-6.26	6.59
213+000	539754.028	6318166.410	1111.949	1112.034	-2.00%	-2.00%	-6.22	6.35
213+020	539734.511	6318170.779	1112.965	1113.075	-2.00%	-2.00%	-6.43	6.34
213+040	539714.994	6318175.147	1113.956	1114.066	-2.00%	-2.00%	-6.36	6.25
213+060	539695.477	6318179.516	1114.930	1115.040	-2.00%	-2.00%	-6.20	6.20
213+080	539675.960	6318183.884	1115.936	1116.046	-2.00%	-2.00%	-6.20	6.20
213+100	539656.443	6318188.253	1116.950	1117.060	-2.00%	-2.00%	-6.41	6.20
213+120	539636.926	6318192.622	1117.937	1118.047	-2.00%	-0.70%	-6.54	6.38
213+140	539617.408	6318196.986	1118.917	1118.997	-2.00%	0.80%	-6.40	6.31
213+160	539597.872	6318201.268	1119.889	1119.969	-2.30%	2.30%	-6.42	6.31
213+180	539578.286	6318205.317	1120.889	1120.969	-3.80%	3.80%	-6.35	6.34
213+200	539558.626	6318208.987	1121.908	1121.987	-4.50%	4.50%	-6.22	6.28
213+220	539538.887	6318212.204	1122.932	1123.013	-4.50%	4.50%	-6.41	6.20
213+240	539519.079	6318214.964	1123.937	1124.027	-4.50%	4.50%	-6.55	6.20
213+260	539499.212	6318217.264	1124.951	1125.041	-4.50%	4.50%	-6.59	6.20
213+280	539479.297	6318219.105	1125.955	1126.045	-4.50%	4.50%	-6.59	6.20
213+300	539459.345	6318220.486	1126.963	1127.053	-4.50%	4.50%	-6.64	6.20

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
213+320	539439.367	6318221.404	1127.918	1128.008	-4.50%	4.50%	-6.67	6.20
213+340	539419.373	6318221.860	1128.874	1128.964	-4.50%	4.50%	-6.82	6.20
213+360	539399.373	6318221.854	1129.802	1129.862	-4.50%	4.50%	-6.53	6.20
213+380	539379.379	6318221.386	1130.703	1130.763	-4.50%	4.50%	-6.70	6.55
213+400	539359.401	6318220.455	1131.623	1131.682	-4.50%	4.50%	-6.84	6.20
213+420	539339.450	6318219.063	1132.489	1132.549	-4.50%	4.50%	-6.70	6.20
213+440	539319.537	6318217.210	1133.338	1133.397	-4.50%	4.50%	-6.54	6.20
213+460	539299.671	6318214.897	1134.142	1134.202	-4.50%	4.50%	-7.03	6.20
213+480	539279.865	6318212.125	1134.907	1134.967	-4.50%	4.50%	-6.76	6.20
213+500	539260.127	6318208.897	1135.635	1135.695	-4.50%	4.50%	-6.67	6.20
213+520	539240.470	6318205.212	1136.323	1136.408	-4.50%	4.50%	-6.72	6.20
213+540	539220.903	6318201.075	1136.987	1137.072	-4.50%	4.50%	-6.81	6.20
213+560	539201.437	6318196.486	1137.631	1137.715	-4.50%	4.50%	-6.93	6.20
213+580	539182.083	6318191.448	1138.226	1138.310	-4.50%	4.50%	-6.97	6.20
213+600	539162.850	6318185.964	1138.767	1138.851	-4.50%	4.50%	-6.82	6.20
213+620	539143.749	6318180.037	1139.301	1139.386	-4.50%	4.50%	-6.89	6.20
213+640	539124.790	6318173.670	1139.795	1139.880	-4.50%	4.50%	-6.78	6.20
213+660	539105.983	6318166.866	1140.292	1140.376	-4.50%	4.50%	-6.71	6.20
213+680	539087.339	6318159.629	1140.784	1140.869	-4.50%	4.50%	-6.97	6.20
213+700	539068.867	6318151.963	1141.242	1141.326	-4.50%	4.50%	-7.16	6.20
213+720	539050.577	6318143.872	1141.680	1141.764	-4.50%	4.50%	-6.95	6.20
213+740	539032.479	6318135.361	1142.130	1142.214	-4.50%	4.50%	-6.75	6.20
213+760	539014.582	6318126.433	1142.610	1142.695	-4.50%	4.50%	-6.71	6.20
213+780	538996.897	6318117.094	1143.077	1143.161	-4.50%	4.50%	-6.63	6.20
213+800	538979.433	6318107.349	1143.557	1143.636	-4.50%	4.50%	-6.47	6.20
213+820	538962.197	6318097.205	1144.079	1144.159	-3.80%	3.80%	-6.58	6.26
213+840	538945.158	6318086.732	1144.592	1144.672	-2.30%	2.30%	-6.85	6.22
213+860	538928.243	6318076.061	1145.114	1145.194	-2.00%	0.80%	-6.85	6.29
213+880	538911.371	6318065.321	1145.618	1145.698	-2.00%	-0.70%	-6.80	6.20
213+900	538894.501	6318054.578	1146.117	1146.197	-2.00%	-2.00%	-6.72	6.20
213+920	538877.631	6318043.836	1146.621	1146.701	-2.00%	-2.00%	-6.71	6.22
213+940	538860.761	6318033.093	1147.108	1147.188	-2.00%	-2.00%	-6.63	6.20
213+960	538843.892	6318022.350	1147.605	1147.685	-2.00%	-2.00%	-6.71	6.20
213+980	538827.022	6318011.607	1148.065	1148.165	-2.00%	-2.00%	-6.69	6.20
214+000	538810.152	6318000.864	1148.524	1148.624	-2.00%	-2.00%	-6.80	6.20
214+020	538793.282	6317990.122	1148.994	1149.089	-2.00%	-2.00%	-6.93	6.20
214+040	538776.412	6317979.379	1149.440	1149.535	-2.00%	-2.00%	-6.84	6.30
214+060	538759.542	6317968.636	1149.864	1149.959	-2.00%	-2.00%	-6.82	6.37
214+080	538742.672	6317957.893	1150.235	1150.330	-2.00%	-2.00%	-6.84	6.28
214+100	538725.803	6317947.150	1150.552	1150.647	-2.00%	-2.00%	-6.79	6.20
214+120	538708.933	6317936.408	1150.848	1150.943	-2.00%	-2.00%	-6.96	6.26
214+140	538692.063	6317925.665	1151.094	1151.189	-2.00%	-2.00%	-6.86	6.20

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
214+160	538675.193	6317914.922	1151.353	1151.443	-2.00%	-2.00%	-6.99	6.20
214+180	538658.323	6317904.179	1151.535	1151.625	-2.00%	-2.00%	-6.90	6.20
214+200	538641.453	6317893.436	1151.696	1151.786	-2.00%	-2.00%	-6.83	6.24
214+220	538624.583	6317882.694	1151.826	1151.916	-2.00%	-2.00%	-6.84	6.41
214+240	538607.714	6317871.951	1151.888	1151.978	-2.00%	-2.00%	-6.98	6.20
214+260	538590.844	6317861.208	1151.916	1152.006	-2.00%	-2.00%	-7.02	6.20
214+280	538573.974	6317850.465	1151.913	1152.003	-2.00%	-2.00%	-6.88	6.25
214+300	538557.104	6317839.722	1151.868	1151.958	-2.00%	-2.00%	-6.89	6.20
214+320	538540.234	6317828.980	1151.779	1151.869	-2.00%	-2.00%	-6.92	6.20
214+340	538523.364	6317818.237	1151.665	1151.755	-2.00%	-2.00%	-6.92	6.21
214+360	538506.494	6317807.494	1151.509	1151.599	-2.00%	-2.00%	-6.90	6.34
214+380	538489.624	6317796.751	1151.311	1151.401	-2.00%	-2.00%	-6.92	6.20
214+400	538472.755	6317786.008	1151.098	1151.188	-2.00%	-2.00%	-6.88	6.20
214+420	538455.885	6317775.266	1150.862	1150.952	-2.00%	-2.00%	-6.99	6.23
214+440	538439.015	6317764.523	1150.616	1150.696	-2.00%	-2.00%	-6.72	6.27
214+460	538422.145	6317753.780	1150.396	1150.476	-2.00%	-2.00%	-6.72	6.20
214+480	538405.275	6317743.037	1150.174	1150.254	-2.00%	-2.00%	-6.69	6.20
214+500	538388.405	6317732.294	1149.986	1150.066	-2.00%	-2.00%	-6.64	6.20
214+520	538371.535	6317721.552	1149.823	1149.903	-2.00%	-2.00%	-6.73	6.20
214+540	538354.666	6317710.809	1149.692	1149.772	-2.00%	-2.00%	-6.76	6.24
214+560	538337.796	6317700.066	1149.569	1149.649	-2.00%	-2.00%	-6.68	6.27
214+580	538320.926	6317689.323	1149.478	1149.558	-2.00%	-2.00%	-6.63	6.23
214+600	538304.056	6317678.580	1149.447	1149.527	-2.00%	-2.00%	-6.68	6.26
214+620	538287.186	6317667.838	1149.433	1149.513	-2.00%	-2.00%	-6.68	6.26
214+640	538270.316	6317657.095	1149.420	1149.500	-2.00%	-2.00%	-6.78	6.20
214+660	538253.446	6317646.352	1149.455	1149.525	-2.00%	-2.00%	-6.94	6.20
214+680	538236.577	6317635.609	1149.528	1149.598	-2.00%	-2.00%	-7.28	6.20
214+700	538219.707	6317624.866	1149.628	1149.698	-2.00%	-2.00%	-7.49	6.20
214+720	538202.837	6317614.124	1149.744	1149.814	-2.00%	-2.00%	-7.84	6.20
214+740	538185.967	6317603.381	1149.876	1149.946	-2.00%	-2.00%	-7.52	6.20
214+760	538169.097	6317592.638	1150.044	1150.114	-2.00%	-2.00%	-7.84	6.20
214+780	538152.227	6317581.895	1150.225	1150.300	-2.00%	-2.00%	-7.69	6.20
214+800	538135.357	6317571.152	1150.393	1150.468	-2.00%	-2.00%	-7.68	6.20
214+820	538118.487	6317560.410	1150.537	1150.612	-2.00%	-2.00%	-7.38	6.20
214+840	538101.618	6317549.667	1150.646	1150.721	-2.00%	-2.00%	-6.78	6.20
214+860	538084.748	6317538.924	1150.683	1150.758	-2.00%	-2.00%	-6.76	6.20
214+880	538067.878	6317528.181	1150.666	1150.741	-2.00%	-2.00%	-6.35	6.20
214+900	538051.008	6317517.438	1150.609	1150.684	-2.00%	-2.00%	-6.53	6.20
214+920	538034.138	6317506.696	1150.539	1150.614	-2.00%	-2.00%	-6.57	6.20
214+940	538017.268	6317495.953	1150.351	1150.426	-2.00%	-2.00%	-6.75	6.20
214+960	538000.398	6317485.210	1150.108	1150.183	-2.00%	-2.00%	-6.88	6.20
214+980	537983.529	6317474.467	1149.876	1149.961	-2.00%	-2.00%	-6.89	6.44

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
215+000	537966.659	6317463.724	1149.512	1149.597	-2.00%	-2.00%	-6.82	6.35
215+020	537949.789	6317452.982	1149.120	1149.220	-2.00%	-2.00%	-6.52	6.39
215+040	537932.919	6317442.239	1148.660	1148.760	-2.00%	-2.00%	-6.43	6.37
215+060	537916.049	6317431.496	1148.170	1148.270	-2.00%	-2.00%	-6.40	6.42
215+080	537899.179	6317420.753	1147.664	1147.764	-2.00%	-2.00%	-6.58	6.43
215+100	537882.309	6317410.010	1147.060	1147.160	-2.00%	-2.00%	-6.47	6.47
215+120	537865.440	6317399.268	1146.353	1146.453	-2.00%	-2.00%	-6.58	6.41
215+140	537848.570	6317388.525	1145.639	1145.729	-2.00%	-2.00%	-6.67	6.47
215+160	537831.700	6317377.782	1144.853	1144.943	-2.00%	-2.00%	-6.87	6.37
215+180	537814.830	6317367.039	1144.043	1144.133	-2.00%	-2.00%	-6.73	6.33
215+200	537797.960	6317356.296	1143.172	1143.262	-2.00%	-2.00%	-6.56	6.22
215+220	537781.090	6317345.554	1142.199	1142.299	-2.00%	-2.00%	-6.46	6.20
215+240	537764.220	6317334.811	1141.217	1141.317	-2.00%	-2.00%	-6.52	6.20
215+260	537747.351	6317324.068	1140.220	1140.320	-2.00%	-2.00%	-6.50	6.20
215+280	537730.481	6317313.325	1139.215	1139.315	-2.00%	-2.00%	-6.63	6.20
215+300	537713.611	6317302.582	1138.209	1138.309	-2.00%	-2.00%	-6.62	6.20
215+320	537696.741	6317291.840	1137.211	1137.311	-2.00%	-2.00%	-6.57	6.26
215+340	537679.871	6317281.097	1136.187	1136.287	-2.00%	-2.00%	-6.57	6.23
215+360	537663.001	6317270.354	1135.209	1135.309	-2.00%	-2.00%	-6.64	6.24
215+380	537646.131	6317259.611	1134.253	1134.343	-2.00%	-2.00%	-6.72	6.28
215+400	537629.261	6317248.868	1133.293	1133.383	-2.00%	-2.00%	-6.75	6.35
215+420	537612.392	6317238.126	1132.395	1132.485	-2.00%	-2.00%	-6.74	6.31
215+440	537595.522	6317227.383	1131.561	1131.651	-2.00%	-2.00%	-6.70	6.39
215+460	537578.652	6317216.640	1130.758	1130.868	-2.00%	-2.00%	-6.68	6.31
215+480	537561.782	6317205.897	1130.001	1130.111	-2.00%	-2.00%	-6.50	6.27
215+500	537544.912	6317195.154	1129.342	1129.452	-2.00%	-2.00%	-6.34	6.20
215+520	537528.042	6317184.412	1128.806	1128.916	-2.00%	-2.00%	-6.54	6.20
215+540	537511.172	6317173.669	1128.319	1128.429	-2.00%	-2.00%	-6.57	6.23
215+560	537494.303	6317162.926	1127.875	1127.965	-2.00%	-2.00%	-6.51	6.20
215+580	537477.433	6317152.183	1127.496	1127.586	-2.00%	-2.00%	-6.50	6.20
215+600	537460.563	6317141.440	1127.202	1127.292	-2.00%	-2.00%	-6.56	6.20
215+620	537443.693	6317130.698	1126.984	1127.084	-2.00%	-2.00%	-6.64	6.28
215+640	537426.823	6317119.955	1126.831	1126.931	-2.00%	-2.00%	-6.63	6.35
215+660	537409.953	6317109.212	1126.714	1126.814	-2.00%	-2.00%	-6.58	6.21
215+680	537393.083	6317098.469	1126.620	1126.720	-2.00%	-2.00%	-6.54	6.20
215+700	537376.214	6317087.726	1126.589	1126.689	-2.00%	-2.00%	-6.65	6.21
215+720	537359.344	6317076.984	1126.687	1126.782	-2.00%	-2.00%	-6.85	6.25
215+740	537342.474	6317066.241	1126.816	1126.911	-2.00%	-2.00%	-6.85	6.40
215+760	537325.604	6317055.498	1127.062	1127.157	-2.00%	-2.00%	-6.97	6.60
215+780	537308.734	6317044.755	1127.373	1127.468	-2.00%	-2.00%	-6.62	6.40
215+800	537291.864	6317034.012	1127.690	1127.785	-1.80%	-2.00%	-6.75	6.33
215+820	537274.994	6317023.270	1127.994	1128.089	-0.10%	-2.00%	-6.73	6.38

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
215+840	537258.109	6317012.551	1128.312	1128.397	1.50%	-2.00%	-6.37	6.73
215+860	537241.115	6317002.007	1128.617	1128.702	3.10%	-3.10%	-6.20	6.89
215+880	537223.900	6316991.827	1128.930	1129.015	4.80%	-4.80%	-6.21	6.51
215+900	537206.366	6316982.209	1129.261	1129.351	5.70%	-5.70%	-6.25	6.54
215+920	537188.475	6316973.273	1129.617	1129.707	5.70%	-5.70%	-6.21	6.89
215+940	537170.250	6316965.038	1129.986	1130.076	5.70%	-5.70%	-6.20	7.40
215+960	537151.720	6316957.516	1130.332	1130.421	5.70%	-5.70%	-6.20	6.83
215+980	537132.911	6316950.720	1130.656	1130.746	5.70%	-5.70%	-6.20	6.99
216+000	537113.853	6316944.659	1130.898	1130.988	5.70%	-5.70%	-6.20	7.35
216+020	537094.574	6316939.343	1131.099	1131.193	5.70%	-5.70%	-6.20	7.78
216+040	537075.103	6316934.779	1131.264	1131.358	5.70%	-5.70%	-6.20	7.63
216+060	537055.469	6316930.975	1131.385	1131.480	5.70%	-5.70%	-6.20	7.23
216+080	537035.703	6316927.936	1131.444	1131.538	5.70%	-5.70%	-6.20	7.10
216+100	537015.833	6316925.666	1131.508	1131.602	5.70%	-5.70%	-6.20	7.15
216+120	536995.890	6316924.170	1131.599	1131.674	5.70%	-5.70%	-6.20	7.58
216+140	536975.905	6316923.449	1131.619	1131.694	5.70%	-5.70%	-6.20	8.18
216+160	536955.906	6316923.505	1131.584	1131.659	5.70%	-5.70%	-6.20	7.55
216+180	536935.924	6316924.337	1131.538	1131.612	5.70%	-5.70%	-6.20	7.33
216+200	536915.990	6316925.944	1131.484	1131.559	5.70%	-5.70%	-6.20	7.33
216+220	536896.134	6316928.324	1131.347	1131.421	5.70%	-5.70%	-6.25	7.01
216+240	536876.385	6316931.473	1131.183	1131.257	5.70%	-5.70%	-6.22	7.02
216+260	536856.772	6316935.386	1131.008	1131.083	5.70%	-5.70%	-6.25	6.77
216+280	536837.327	6316940.058	1130.857	1130.932	5.70%	-5.70%	-6.49	6.54
216+300	536818.077	6316945.480	1130.637	1130.712	5.10%	-5.10%	-6.62	6.50
216+320	536799.025	6316951.560	1130.374	1130.449	3.50%	-3.50%	-6.82	6.68
216+340	536780.122	6316958.093	1130.089	1130.164	1.90%	-2.00%	-7.10	6.48
216+360	536761.303	6316964.865	1129.804	1129.879	0.20%	-2.00%	-7.05	6.28
216+380	536742.504	6316971.689	1129.498	1129.573	-1.40%	-2.00%	-6.69	6.41
216+400	536723.704	6316978.513	1129.184	1129.259	-2.00%	-2.00%	-6.41	6.45
216+420	536704.904	6316985.338	1128.854	1128.934	-1.90%	-2.00%	-6.24	6.70
216+440	536686.104	6316992.162	1128.501	1128.581	-0.10%	-2.00%	-6.24	6.94
216+460	536667.316	6316999.017	1128.163	1128.243	1.70%	-2.00%	-6.37	7.27
216+480	536648.604	6317006.077	1127.815	1127.895	3.50%	-3.50%	-6.40	7.07
216+500	536630.055	6317013.555	1127.484	1127.564	5.30%	-5.30%	-6.59	6.41
216+520	536611.758	6317021.627	1127.134	1127.209	5.40%	-5.40%	-6.54	6.46
216+540	536593.749	6317030.325	1126.810	1126.885	5.40%	-5.40%	-6.57	6.64
216+560	536576.051	6317039.639	1126.517	1126.592	5.40%	-5.40%	-6.44	6.77
216+580	536558.685	6317049.558	1126.200	1126.274	5.40%	-5.40%	-6.37	6.72
216+600	536541.671	6317060.069	1125.868	1125.943	5.40%	-5.40%	-6.32	6.83
216+620	536525.030	6317071.161	1125.540	1125.615	5.40%	-5.40%	-6.25	6.59
216+640	536508.781	6317082.820	1125.244	1125.318	5.40%	-5.40%	-6.50	6.79
216+660	536492.944	6317095.032	1124.871	1124.946	5.40%	-5.40%	-6.54	6.61

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
216+680	536477.537	6317107.783	1124.549	1124.624	5.40%	-5.40%	-6.68	6.49
216+700	536462.578	6317121.057	1124.207	1124.282	5.40%	-5.40%	-6.81	6.20
216+720	536448.064	6317134.816	1123.891	1123.966	3.70%	-3.70%	-6.88	6.20
216+740	536433.877	6317148.913	1123.596	1123.671	1.90%	-2.00%	-7.03	6.44
216+760	536419.861	6317163.180	1123.305	1123.380	0.10%	-2.00%	-7.11	6.38
216+780	536405.876	6317177.478	1122.979	1123.054	-1.70%	-2.00%	-7.04	6.23
216+800	536391.892	6317191.776	1122.676	1122.751	-2.00%	-2.00%	-7.38	6.20
216+820	536377.908	6317206.074	1122.369	1122.444	-2.00%	-2.00%	-7.54	6.20
216+840	536363.923	6317220.372	1122.055	1122.130	-2.00%	-2.00%	-7.59	6.20
216+860	536349.939	6317234.670	1121.735	1121.810	-2.00%	-2.00%	-7.63	6.20
216+880	536335.955	6317248.969	1121.385	1121.460	-2.00%	-2.00%	-7.21	6.20
216+900	536321.970	6317263.267	1121.064	1121.139	-2.00%	-2.00%	-7.08	6.20
216+920	536307.986	6317277.565	1120.780	1120.870	-2.00%	-2.00%	-7.01	6.28
216+940	536294.001	6317291.863	1120.478	1120.568	-2.00%	-2.00%	-6.90	6.23
216+960	536280.017	6317306.161	1120.144	1120.234	-2.00%	-2.00%	-6.83	6.20
216+980	536266.033	6317320.459	1119.834	1119.924	-2.00%	-2.00%	-6.89	6.20
217+000	536252.048	6317334.758	1119.518	1119.608	-2.00%	-2.00%	-6.94	6.20
217+020	536238.064	6317349.056	1119.210	1119.300	-2.00%	-2.00%	-6.90	6.20
217+040	536224.080	6317363.354	1118.908	1118.998	-2.00%	-2.00%	-6.87	6.40
217+060	536210.095	6317377.652	1118.618	1118.708	-2.00%	-2.00%	-6.88	6.38
217+080	536196.111	6317391.950	1118.295	1118.385	-2.00%	-2.00%	-6.87	6.41
217+100	536182.126	6317406.248	1117.946	1118.036	-2.00%	-2.00%	-6.82	6.22
217+120	536168.142	6317420.546	1117.597	1117.687	-2.00%	-2.00%	-6.73	6.38
217+140	536154.158	6317434.845	1117.274	1117.364	-2.00%	-2.00%	-6.80	6.62
217+160	536140.173	6317449.143	1116.884	1116.974	-2.00%	-2.00%	-6.82	6.65
217+180	536126.189	6317463.441	1116.405	1116.495	-2.00%	-2.00%	-6.68	6.61
217+200	536112.205	6317477.739	1115.892	1115.982	-2.00%	-2.00%	-6.70	6.76
217+220	536098.220	6317492.037	1115.316	1115.406	-2.00%	-2.00%	-6.30	6.24
217+240	536084.236	6317506.335	1114.749	1114.839	-2.00%	-2.00%	-6.58	6.20
217+260	536070.251	6317520.634	1114.163	1114.253	-2.00%	-2.00%	-6.40	6.43
217+280	536056.267	6317534.932	1113.533	1113.623	-2.00%	-2.00%	-6.40	6.72
217+300	536042.283	6317549.230	1112.890	1112.970	-2.00%	-2.00%	-6.38	6.94
217+320	536028.298	6317563.528	1112.250	1112.330	-2.00%	-2.00%	-6.35	7.08
217+340	536014.314	6317577.826	1111.597	1111.677	-2.00%	-2.00%	-6.26	7.28
217+360	536000.330	6317592.124	1110.989	1111.069	-2.00%	-2.00%	-6.33	7.34
217+380	535986.345	6317606.422	1110.480	1110.560	-2.00%	-2.00%	-6.30	7.33
217+400	535972.361	6317620.721	1110.086	1110.166	-2.00%	-2.00%	-6.24	7.64
217+420	535958.376	6317635.019	1109.798	1109.853	-2.00%	-2.00%	-6.21	7.56
217+440	535944.392	6317649.317	1109.571	1109.626	-2.00%	-2.00%	-6.27	7.38
217+460	535930.408	6317663.615	1109.407	1109.462	-2.00%	-2.00%	-6.42	7.24
217+480	535916.423	6317677.913	1109.349	1109.404	-2.00%	-2.00%	-6.27	7.18
217+500	535902.439	6317692.211	1109.389	1109.444	-2.00%	-2.00%	-6.38	7.86

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
217+520	535888.455	6317706.510	1109.455	1109.510	-2.00%	-2.00%	-6.20	8.07
217+540	535874.470	6317720.808	1109.595	1109.650	-2.00%	-2.00%	-6.20	7.51
217+560	535860.486	6317735.106	1109.791	1109.846	-2.00%	-1.20%	-6.20	7.66
217+580	535846.501	6317749.404	1110.090	1110.145	-2.00%	0.20%	-6.20	7.81
217+600	535832.485	6317763.671	1110.483	1110.543	-2.00%	1.60%	-6.20	7.41
217+620	535818.317	6317777.787	1110.958	1111.018	-3.00%	3.00%	-6.45	6.70
217+640	535803.865	6317791.611	1111.497	1111.557	-4.40%	4.40%	-6.52	6.45
217+660	535789.006	6317804.997	1112.101	1112.161	-5.60%	5.60%	-6.57	6.42
217+680	535773.658	6317817.818	1112.809	1112.868	-5.60%	5.60%	-6.85	6.32
217+700	535757.827	6317830.039	1113.574	1113.633	-5.60%	5.60%	-6.96	6.20
217+720	535741.539	6317841.642	1114.374	1114.443	-5.60%	5.60%	-7.26	6.20
217+740	535724.817	6317852.611	1115.170	1115.239	-5.60%	5.60%	-7.41	6.20
217+760	535707.685	6317862.928	1115.895	1115.965	-5.60%	5.60%	-7.12	6.22
217+780	535690.169	6317872.579	1116.541	1116.611	-5.60%	5.60%	-7.01	6.20
217+800	535672.295	6317881.550	1117.107	1117.176	-5.60%	5.60%	-7.19	6.20
217+820	535654.089	6317889.826	1117.626	1117.696	-5.60%	5.60%	-7.33	6.20
217+840	535635.578	6317897.396	1118.088	1118.157	-5.60%	5.60%	-6.91	6.20
217+860	535616.790	6317904.249	1118.494	1118.579	-5.60%	5.60%	-6.90	6.20
217+880	535597.753	6317910.375	1118.870	1118.954	-5.60%	5.60%	-7.05	6.20
217+900	535578.494	6317915.764	1119.145	1119.229	-5.60%	5.60%	-6.91	6.20
217+920	535559.042	6317920.408	1119.325	1119.410	-5.60%	5.60%	-6.77	6.23
217+940	535539.426	6317924.301	1119.473	1119.558	-5.60%	5.60%	-6.48	6.34
217+960	535519.675	6317927.444	1119.568	1119.648	-4.70%	4.70%	-6.26	6.35
217+980	535499.833	6317929.946	1119.606	1119.686	-3.30%	3.30%	-6.37	6.36
218+000	535479.938	6317931.994	1119.579	1119.659	-2.00%	1.90%	-6.52	6.48
218+020	535460.018	6317933.778	1119.481	1119.546	-2.00%	0.50%	-6.28	6.58
218+040	535440.091	6317935.482	1119.369	1119.434	-2.00%	-0.90%	-6.24	6.98
218+060	535420.164	6317937.184	1119.154	1119.199	-2.00%	-2.00%	-6.20	7.03
218+080	535400.236	6317938.887	1118.852	1118.897	-2.00%	-2.00%	-6.20	7.45
218+100	535380.309	6317940.589	1118.522	1118.567	-2.00%	-2.00%	-6.32	7.74
218+120	535360.381	6317942.291	1118.156	1118.201	-2.00%	-2.00%	-6.38	6.61
218+140	535340.454	6317943.993	1117.788	1117.833	-2.00%	-2.00%	-6.51	6.66
218+160	535320.526	6317945.695	1117.324	1117.369	-2.00%	-2.00%	-6.32	6.46
218+180	535300.599	6317947.397	1116.868	1116.943	-2.00%	-2.00%	-6.47	6.45
218+200	535280.672	6317949.100	1116.408	1116.483	-2.00%	-2.00%	-6.59	6.41
218+220	535260.744	6317950.802	1115.930	1116.005	-2.00%	-2.00%	-6.66	6.50
218+240	535240.817	6317952.504	1115.427	1115.487	-2.00%	-2.00%	-6.71	6.54
218+260	535220.889	6317954.206	1114.841	1114.901	-2.00%	-2.00%	-6.39	6.69
218+280	535200.962	6317955.908	1114.199	1114.259	-2.00%	-2.00%	-6.35	6.78
218+300	535181.034	6317957.610	1113.522	1113.582	-2.00%	-2.00%	-6.51	6.80
218+320	535161.107	6317959.313	1112.806	1112.866	-2.00%	-2.00%	-6.59	6.68
218+340	535141.179	6317961.015	1112.032	1112.092	-2.00%	-2.00%	-6.73	6.52

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
218+360	535121.252	6317962.717	1111.263	1111.323	-2.00%	-2.00%	-6.71	6.47
218+380	535101.325	6317964.419	1110.420	1110.500	-2.00%	-2.00%	-6.40	6.47
218+400	535081.397	6317966.121	1109.550	1109.630	-2.00%	-2.00%	-6.27	6.58
218+420	535061.470	6317967.823	1108.631	1108.711	-2.00%	-2.00%	-6.26	6.71
218+440	535041.542	6317969.526	1107.639	1107.719	-1.10%	-2.00%	-6.30	6.62
218+460	535021.615	6317971.229	1106.630	1106.685	0.60%	-2.00%	-6.34	6.49
218+480	535001.695	6317973.021	1105.593	1105.648	2.20%	-2.20%	-6.20	6.90
218+500	534981.806	6317975.114	1104.635	1104.690	2.20%	-2.20%	-6.24	6.93
218+520	534961.979	6317977.733	1103.737	1103.792	5.40%	-5.40%	-6.20	6.55
218+540	534942.262	6317981.078	1102.875	1102.930	5.70%	-5.70%	-6.20	6.49
218+560	534922.693	6317985.200	1102.000	1102.055	5.70%	-5.70%	-6.20	6.36
218+580	534903.302	6317990.094	1101.183	1101.238	5.70%	-5.70%	-6.20	6.98
218+600	534884.120	6317995.752	1100.517	1100.571	5.70%	-5.70%	-6.20	7.47
218+620	534865.178	6318002.165	1099.891	1099.945	5.70%	-5.70%	-6.20	7.26
218+640	534846.504	6318009.323	1099.372	1099.426	5.70%	-5.70%	-6.20	7.83
218+660	534828.128	6318017.215	1098.814	1098.868	5.70%	-5.70%	-6.20	7.61
218+680	534810.079	6318025.828	1098.332	1098.386	5.70%	-5.70%	-6.20	6.86
218+700	534792.386	6318035.149	1097.945	1098.000	5.70%	-5.70%	-6.20	7.11
218+720	534775.075	6318045.163	1097.595	1097.664	5.70%	-5.70%	-6.20	7.29
218+740	534758.174	6318055.855	1097.257	1097.326	5.70%	-5.70%	-6.20	7.04
218+760	534741.710	6318067.207	1096.991	1097.060	5.70%	-5.70%	-6.20	7.15
218+780	534725.708	6318079.203	1096.761	1096.830	5.70%	-5.70%	-6.20	6.85
218+800	534710.194	6318091.822	1096.552	1096.621	5.70%	-5.70%	-6.20	6.74
218+820	534695.191	6318105.046	1096.356	1096.435	5.70%	-5.70%	-6.20	6.65
218+840	534680.724	6318118.854	1096.171	1096.250	5.70%	-5.70%	-6.20	6.53
218+860	534666.815	6318133.224	1095.989	1096.069	5.70%	-5.70%	-6.20	6.45
218+880	534653.486	6318148.133	1095.810	1095.889	5.70%	-5.70%	-6.20	6.68
218+900	534640.758	6318163.558	1095.631	1095.710	5.70%	-5.70%	-6.20	6.81
218+920	534628.650	6318179.475	1095.432	1095.502	5.70%	-5.70%	-6.20	6.69
218+940	534617.182	6318195.859	1095.247	1095.317	5.70%	-5.70%	-6.20	6.53
218+960	534606.372	6318212.684	1095.128	1095.198	5.70%	-5.70%	-6.20	6.49
218+980	534596.236	6318229.924	1095.013	1095.083	5.70%	-5.70%	-6.28	6.27
219+000	534586.771	6318247.541	1094.923	1094.993	4.30%	-4.30%	-6.27	6.59
219+020	534577.838	6318265.435	1094.886	1094.946	2.70%	-2.70%	-6.28	6.96
219+040	534569.242	6318283.493	1094.822	1094.882	1.10%	-2.00%	-6.57	6.50
219+060	534560.781	6318301.615	1094.758	1094.818	-0.60%	-2.00%	-7.03	6.44
219+080	534552.329	6318319.742	1094.708	1094.768	-2.00%	-2.00%	-7.13	6.45
219+100	534543.878	6318337.868	1094.688	1094.748	-2.00%	-2.00%	-6.52	6.50
219+120	534535.426	6318355.995	1094.657	1094.742	-2.00%	-2.00%	-6.61	6.40
219+140	534526.975	6318374.121	1094.622	1094.707	-2.00%	-2.00%	-6.94	6.42
219+160	534518.523	6318392.248	1094.641	1094.726	-2.00%	-2.00%	-7.14	6.56
219+180	534510.072	6318410.375	1094.662	1094.727	-2.00%	-2.00%	-6.85	6.81

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
219+200	534501.620	6318428.501	1094.704	1094.769	-2.00%	-2.00%	-6.77	6.74
219+220	534493.169	6318446.628	1094.737	1094.802	-2.00%	-2.00%	-6.82	6.60
219+240	534484.717	6318464.754	1094.803	1094.868	-2.00%	-2.00%	-6.89	6.43
219+260	534476.266	6318482.881	1094.881	1094.946	-2.00%	-2.00%	-6.90	6.71
219+280	534467.814	6318501.007	1094.934	1094.999	-2.00%	-2.00%	-6.71	6.66
219+300	534459.363	6318519.134	1095.008	1095.073	-2.00%	-2.00%	-6.84	6.84
219+320	534450.911	6318537.260	1095.061	1095.126	-2.00%	-2.00%	-7.05	6.97
219+340	534442.459	6318555.387	1095.115	1095.180	-2.00%	-2.00%	-6.64	6.65
219+360	534434.008	6318573.513	1095.159	1095.224	-2.00%	-2.00%	-6.41	6.76
219+380	534425.556	6318591.640	1095.192	1095.257	-2.00%	-2.00%	-7.29	7.11
219+400	534417.105	6318609.767	1095.228	1095.293	-2.00%	-2.00%	-6.86	6.90
219+420	534408.653	6318627.893	1095.309	1095.374	-2.00%	-2.00%	-6.49	6.84
219+440	534400.202	6318646.020	1095.426	1095.491	-2.00%	-2.00%	-6.86	6.71
219+460	534391.750	6318664.146	1095.534	1095.599	-2.00%	-2.00%	-6.48	6.52
219+480	534383.299	6318682.273	1095.731	1095.796	-2.00%	-2.00%	-6.63	6.44
219+500	534374.847	6318700.399	1096.001	1096.066	-2.00%	-2.00%	-6.99	6.53
219+520	534366.396	6318718.526	1096.307	1096.372	-2.00%	-2.00%	-7.16	6.59
219+540	534357.944	6318736.652	1096.570	1096.635	-2.00%	-2.00%	-6.74	7.14
219+560	534349.493	6318754.779	1096.848	1096.913	-2.00%	-2.00%	-6.68	7.12
219+580	534341.041	6318772.905	1097.202	1097.267	-2.00%	-2.00%	-6.25	7.08
219+600	534332.590	6318791.032	1097.588	1097.653	-2.00%	-2.00%	-6.20	6.72
219+620	534324.138	6318809.159	1098.015	1098.100	-2.00%	-2.00%	-6.34	6.75
219+640	534315.687	6318827.285	1098.410	1098.495	-2.00%	-2.00%	-6.30	6.80
219+660	534307.235	6318845.412	1098.815	1098.900	-2.00%	-2.00%	-6.21	6.77
219+680	534298.784	6318863.538	1099.227	1099.312	-2.00%	-2.00%	-6.20	6.73
219+700	534290.332	6318881.665	1099.671	1099.756	-2.00%	-2.00%	-6.26	6.73
219+720	534281.881	6318899.791	1100.101	1100.186	-2.00%	-2.00%	-6.36	6.70
219+740	534273.429	6318917.918	1100.524	1100.609	-2.00%	-2.00%	-6.37	7.68
219+760	534264.977	6318936.044	1100.918	1100.948	-2.00%	-2.00%	-6.20	7.90
219+780	534256.526	6318954.171	1101.279	1101.309	-2.00%	-2.00%	-6.20	9.30
219+800	534248.074	6318972.298	1101.629	1101.659	-2.00%	-2.00%	-6.20	9.58
219+820	534239.623	6318990.424	1102.019	1102.049	-2.00%	-2.00%	-6.20	9.15
219+840	534231.171	6319008.551	1102.417	1102.447	-2.00%	-2.00%	-6.20	8.71
219+860	534222.720	6319026.677	1102.745	1102.775	-2.00%	-2.00%	-6.20	7.64
219+880	534214.268	6319044.804	1102.973	1103.003	-2.00%	-2.00%	-6.20	6.22
219+900	534205.817	6319062.930	1103.158	1103.268	-2.00%	-2.00%	-6.79	6.99
219+920	534197.365	6319081.057	1103.300	1103.410	-2.00%	-2.00%	-6.57	6.77
219+940	534188.914	6319099.183	1103.377	1103.487	-2.00%	-2.00%	-6.23	6.85
219+960	534180.462	6319117.310	1103.422	1103.512	-2.00%	-2.00%	-6.24	6.68
219+980	534172.011	6319135.436	1103.401	1103.491	-2.00%	-2.00%	-6.43	6.83
220+000	534163.559	6319153.563	1103.265	1103.355	-2.00%	-2.00%	-6.46	6.63
220+020	534155.108	6319171.690	1103.118	1103.193	-2.00%	-2.00%	-6.66	6.95

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
220+040	534146.656	6319189.816	1102.929	1103.004	-2.00%	-2.00%	-6.67	6.86
220+060	534138.205	6319207.943	1102.666	1102.741	-2.00%	-2.00%	-6.60	6.85
220+080	534129.753	6319226.069	1102.297	1102.372	-2.00%	-2.00%	-6.29	6.90
220+100	534121.302	6319244.196	1101.903	1101.983	-2.00%	-2.00%	-6.31	6.95
220+120	534112.850	6319262.322	1101.446	1101.526	-2.00%	-2.00%	-6.20	6.91
220+140	534104.398	6319280.449	1100.902	1100.962	-2.00%	-2.00%	-6.29	6.86
220+160	534095.947	6319298.575	1100.317	1100.377	-2.00%	-2.00%	-6.45	6.62
220+180	534087.495	6319316.702	1099.715	1099.775	-2.00%	-2.00%	-6.53	6.63
220+200	534079.044	6319334.828	1099.075	1099.135	-2.00%	-2.00%	-6.26	7.06
220+220	534070.592	6319352.955	1098.339	1098.399	-2.00%	-2.00%	-6.23	7.18
220+240	534062.141	6319371.082	1097.590	1097.650	-2.00%	-2.00%	-6.33	7.13
220+260	534053.689	6319389.208	1096.758	1096.818	-2.00%	-2.00%	-6.26	6.80
220+280	534045.238	6319407.335	1095.816	1095.876	-2.00%	-2.00%	-6.20	6.82
220+300	534036.786	6319425.461	1094.805	1094.865	-2.00%	-2.00%	-6.20	6.66
220+320	534028.335	6319443.588	1093.830	1093.890	-2.00%	-2.00%	-6.20	6.71
220+340	534019.883	6319461.714	1092.915	1092.975	-2.00%	-2.00%	-6.33	6.56
220+360	534011.432	6319479.841	1092.023	1092.083	-2.00%	-2.00%	-6.31	6.43
220+380	534002.980	6319497.967	1091.207	1091.267	-2.00%	-2.00%	-6.37	6.45
220+400	533994.529	6319516.094	1090.444	1090.504	-2.00%	-2.00%	-6.34	6.58
220+420	533986.079	6319534.221	1089.764	1089.824	-2.00%	-2.00%	-6.22	6.42
220+440	533977.630	6319552.349	1089.188	1089.248	-2.00%	-2.00%	-6.20	6.43
220+460	533969.182	6319570.477	1088.668	1088.743	-2.00%	-2.00%	-6.20	6.98
220+480	533960.733	6319588.605	1088.154	1088.229	-2.00%	-2.00%	-6.20	6.92
220+500	533952.284	6319606.733	1087.730	1087.805	-2.00%	-2.00%	-6.20	6.84
220+520	533943.835	6319624.861	1087.408	1087.478	-2.00%	-2.00%	-6.20	6.82
220+540	533935.387	6319642.988	1087.132	1087.202	-2.00%	-2.00%	-6.20	6.55
220+560	533926.938	6319661.116	1086.956	1087.026	-2.00%	-2.00%	-6.20	6.49
220+580	533918.489	6319679.244	1086.782	1086.852	-2.00%	-2.00%	-6.20	6.39
220+600	533910.040	6319697.372	1086.733	1086.803	-2.00%	-2.00%	-6.20	6.70
220+620	533901.592	6319715.500	1086.765	1086.835	-2.00%	-2.00%	-6.20	7.16
220+640	533893.143	6319733.628	1086.825	1086.890	-2.00%	-2.00%	-6.20	7.11
220+660	533884.694	6319751.756	1087.006	1087.071	-2.00%	-2.00%	-6.20	7.00
220+680	533876.245	6319769.883	1087.236	1087.301	-2.00%	-2.00%	-6.20	7.00
220+700	533867.797	6319788.011	1087.554	1087.619	-2.00%	-2.00%	-6.24	7.44
220+720	533859.348	6319806.139	1087.922	1087.987	-2.00%	-2.00%	-6.24	7.10
220+740	533850.899	6319824.267	1088.359	1088.424	-2.00%	-2.00%	-6.33	7.27
220+760	533842.450	6319842.395	1088.863	1088.928	-2.00%	-2.00%	-6.26	6.95
220+780	533834.002	6319860.523	1089.438	1089.503	-2.00%	-2.00%	-6.24	7.14
220+800	533825.553	6319878.650	1090.100	1090.030	-2.00%	-2.00%	-6.20	6.00
220+820	533817.104	6319896.778	1090.858	1090.788	-2.00%	-2.00%	-6.20	6.00
220+840	533808.655	6319914.906	1091.626	1091.556	-2.00%	-2.00%	-6.20	6.00
220+860	533800.207	6319933.034	1092.416	1092.346	-2.00%	-2.00%	-6.20	6.00

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
220+880	533791.758	6319951.162	1093.215	1093.275	-2.00%	-2.00%	-6.20	6.79
220+900	533783.309	6319969.290	1094.005	1094.065	-2.00%	-2.00%	-6.20	7.07
220+920	533774.860	6319987.417	1094.720	1094.780	-2.00%	-2.00%	-6.24	6.90
220+940	533766.412	6320005.545	1095.413	1095.473	-2.00%	-2.00%	-6.31	6.87
220+960	533757.963	6320023.673	1096.047	1096.107	-2.00%	-2.00%	-6.29	6.81
220+980	533749.514	6320041.801	1096.629	1096.689	-2.00%	-2.00%	-6.24	6.82
221+000	533741.066	6320059.929	1097.180	1097.240	-2.00%	-2.00%	-6.20	6.88
221+020	533732.617	6320078.057	1097.646	1097.731	-2.00%	-2.00%	-6.20	6.66
221+040	533724.168	6320096.185	1098.096	1098.181	-2.00%	-2.00%	-6.21	6.68
221+060	533715.719	6320114.312	1098.547	1098.632	-2.00%	-2.00%	-6.25	6.88
221+080	533707.271	6320132.440	1098.937	1099.022	-2.00%	-2.00%	-6.20	7.01
221+100	533698.822	6320150.568	1099.271	1099.371	-2.00%	-2.00%	-6.20	6.96
221+120	533690.373	6320168.696	1099.529	1099.629	-2.00%	-2.00%	-6.20	6.71
221+140	533681.924	6320186.824	1099.783	1099.883	-2.00%	-2.00%	-6.20	6.90
221+160	533673.476	6320204.952	1099.989	1100.089	-2.00%	-2.00%	-6.20	7.50
221+180	533665.027	6320223.079	1100.168	1100.268	-2.00%	-2.00%	-6.20	7.88
221+200	533656.578	6320241.207	1100.278	1100.378	-2.00%	-2.00%	-6.22	7.52
221+220	533648.129	6320259.335	1100.326	1100.411	-2.00%	-2.00%	-6.32	7.49
221+240	533639.681	6320277.463	1100.330	1100.415	-2.00%	-2.00%	-6.22	7.36
221+260	533631.232	6320295.591	1100.291	1100.376	-2.00%	-2.00%	-6.20	7.99
221+280	533622.783	6320313.719	1100.212	1100.297	-2.00%	-2.00%	-6.20	7.58
221+300	533614.334	6320331.846	1100.128	1100.213	-2.00%	-2.00%	-6.20	7.66
221+320	533605.886	6320349.974	1100.086	1100.171	-2.00%	-2.00%	-6.20	8.92
221+340	533597.437	6320368.102	1100.006	1100.091	-2.00%	-2.00%	-6.20	7.13
221+360	533588.988	6320386.230	1099.939	1100.024	-2.00%	-2.00%	-6.20	8.12
221+380	533580.539	6320404.358	1099.880	1099.950	-2.00%	-2.00%	-6.20	7.42
221+400	533572.091	6320422.486	1099.896	1099.966	-2.00%	-2.00%	-6.20	7.33
221+420	533563.642	6320440.614	1099.959	1100.029	-2.00%	-2.00%	-6.20	7.05
221+440	533555.193	6320458.741	1100.091	1100.161	-2.00%	-2.00%	-6.20	7.32
221+460	533546.744	6320476.869	1100.292	1100.362	-2.00%	-2.00%	-6.20	7.39
221+480	533538.296	6320494.997	1100.540	1100.610	-2.00%	-2.00%	-6.23	7.60
221+500	533529.847	6320513.125	1100.881	1100.951	-2.00%	-2.00%	-6.36	8.17
221+520	533521.398	6320531.253	1101.306	1101.376	-2.00%	-2.00%	-6.20	7.03
221+540	533512.949	6320549.381	1101.813	1101.883	-2.00%	-2.00%	-6.20	7.22
221+560	533504.501	6320567.508	1102.364	1102.434	-2.00%	-2.00%	-6.20	7.17
221+580	533496.052	6320585.636	1102.970	1103.040	-2.00%	-2.00%	-6.20	6.73
221+600	533487.603	6320603.764	1103.680	1103.750	-2.00%	-2.00%	-6.20	7.25
221+620	533479.154	6320621.892	1104.474	1104.549	-2.00%	-2.00%	-6.20	7.05
221+640	533470.706	6320640.020	1105.304	1105.379	-2.00%	-2.00%	-6.20	7.28
221+660	533462.257	6320658.148	1106.178	1106.253	-2.00%	-2.00%	-6.20	7.17
221+680	533453.808	6320676.275	1107.156	1107.231	-2.00%	-2.00%	-6.20	7.26
221+700	533445.359	6320694.403	1108.153	1108.228	-2.00%	-2.00%	-6.20	7.92

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
221+720	533436.911	6320712.531	1109.123	1109.198	-2.00%	-2.00%	-6.27	7.29
221+740	533428.462	6320730.659	1110.039	1110.114	-2.00%	-2.00%	-6.20	7.35
221+760	533420.013	6320748.787	1110.909	1110.984	-2.00%	-2.00%	-6.20	7.45
221+780	533411.564	6320766.915	1111.738	1111.813	-2.00%	-2.00%	-6.21	7.89
221+800	533403.116	6320785.043	1112.502	1112.577	-2.00%	-2.00%	-6.20	7.22
221+820	533394.667	6320803.170	1113.234	1113.309	-2.00%	-2.00%	-6.20	7.74
221+840	533386.218	6320821.298	1113.925	1114.005	-2.00%	-2.00%	-6.20	7.45
221+860	533377.769	6320839.426	1114.555	1114.635	-2.00%	-2.00%	-6.20	8.15
221+880	533369.321	6320857.554	1115.175	1115.255	-2.00%	-2.00%	-6.20	7.80
221+900	533360.872	6320875.682	1115.724	1115.804	-2.00%	-2.00%	-6.20	7.63
221+920	533352.423	6320893.810	1116.254	1116.334	-2.00%	-2.00%	-6.20	7.09
221+940	533343.974	6320911.937	1116.677	1116.757	-2.00%	-2.00%	-6.20	6.20
221+960	533335.526	6320930.065	1117.051	1117.131	-2.00%	-2.00%	-6.20	7.09
221+980	533327.077	6320948.193	1117.502	1117.582	-2.00%	-2.00%	-6.20	7.63
222+000	533318.628	6320966.321	1117.815	1117.895	-2.00%	-2.00%	-6.20	7.42
222+020	533310.179	6320984.449	1118.076	1118.161	-2.00%	-2.00%	-6.20	7.16
222+040	533301.673	6321002.550	1118.287	1118.372	-2.00%	-2.00%	-6.20	6.81
222+060	533293.158	6321020.646	1118.481	1118.566	-2.00%	-2.00%	-6.20	7.05
222+080	533284.643	6321038.743	1118.634	1118.719	-2.00%	-2.00%	-6.20	7.18
222+100	533276.128	6321056.840	1118.751	1118.836	-2.00%	-2.00%	-6.22	7.18
222+120	533267.613	6321074.937	1118.834	1118.914	-2.00%	-2.00%	-6.20	7.50
222+140	533259.098	6321093.034	1118.893	1118.973	-2.00%	-2.00%	-6.25	7.75
222+160	533250.583	6321111.130	1118.922	1119.002	-2.00%	-2.00%	-6.20	7.76
222+180	533242.068	6321129.227	1118.934	1119.014	-2.00%	-2.00%	-6.23	7.07
222+200	533233.553	6321147.324	1118.914	1118.994	-2.00%	-2.00%	-6.23	7.27
222+220	533225.038	6321165.421	1118.873	1118.963	-2.00%	-2.00%	-6.23	6.90
222+240	533216.523	6321183.518	1118.826	1118.916	-2.00%	-2.00%	-6.32	6.75
222+260	533208.008	6321201.615	1118.733	1118.823	-2.00%	-2.00%	-6.22	6.70
222+280	533199.493	6321219.711	1118.605	1118.695	-2.00%	-2.00%	-6.20	6.63
222+300	533190.978	6321237.808	1118.428	1118.523	-2.00%	-2.00%	-6.20	6.56
222+320	533182.463	6321255.905	1118.191	1118.286	-2.00%	-2.00%	-6.20	6.50
222+340	533173.948	6321274.002	1117.979	1118.074	-2.00%	-2.00%	-6.30	6.69
222+360	533165.433	6321292.099	1117.745	1117.840	-2.00%	-2.00%	-6.42	6.84
222+380	533156.918	6321310.196	1117.491	1117.586	-2.00%	-2.00%	-6.60	6.57
222+400	533148.403	6321328.292	1117.242	1117.337	-2.00%	-2.00%	-6.44	6.20
222+420	533139.888	6321346.389	1117.031	1117.121	-2.00%	-2.00%	-6.36	6.20
222+440	533131.373	6321364.486	1116.949	1117.039	-2.00%	-2.00%	-6.54	6.20
222+460	533122.858	6321382.583	1116.928	1117.018	-2.00%	-2.00%	-6.38	6.20
222+480	533114.343	6321400.680	1116.912	1117.002	-2.00%	-2.00%	-6.48	6.20
222+500	533105.828	6321418.776	1117.031	1117.121	-2.00%	-2.00%	-6.99	6.20
222+520	533097.313	6321436.873	1117.161	1117.251	-2.00%	-1.10%	-6.64	6.20
222+540	533088.798	6321454.970	1117.363	1117.453	-2.00%	0.30%	-6.43	6.20

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
222+560	533080.234	6321473.044	1117.654	1117.744	-2.00%	0.30%	-6.35	6.20
222+580	533071.467	6321491.020	1118.015	1118.110	-3.10%	3.10%	-6.30	6.20
222+600	533062.335	6321508.812	1118.454	1118.549	-3.10%	3.10%	-6.20	6.44
222+620	533052.678	6321526.325	1118.904	1118.999	-5.60%	5.60%	-6.20	6.72
222+640	533042.392	6321543.477	1119.412	1119.506	-5.60%	5.60%	-6.20	6.46
222+660	533031.479	6321560.235	1119.963	1120.078	-5.60%	5.60%		
222+680	533019.952	6321576.578	1120.551	1120.666	-5.80%	5.60%		
222+700	533007.828	6321592.483	1121.137	1121.267	-6.40%	5.70%		
222+720	532995.124	6321607.928	1121.682	1121.812	-6.20%	5.60%		
222+740	532981.856	6321622.892	1122.215	1122.335	-6.60%	6.50%		
222+760	532968.043	6321637.354	1122.713	1122.832	-6.20%	6.60%		
222+780	532953.705	6321651.295	1123.174	1123.294	-6.10%	5.60%		
222+800	532938.859	6321664.696	1123.587	1123.707	-6.20%	5.60%		
222+820	532923.528	6321677.538	1123.963	1124.082	-6.60%	5.60%		
222+840	532907.732	6321689.803	1124.284	1124.403	-5.90%	6.10%		
222+860	532891.492	6321701.475	1124.559	1124.679	-6.20%	6.20%		
222+880	532874.832	6321712.537	1124.769	1124.888	-6.00%	5.60%		
222+900	532857.773	6321722.975	1124.961	1125.081	-6.00%	5.60%		
222+920	532840.340	6321732.774	1125.133	1125.253	-6.10%	6.10%		
222+940	532822.555	6321741.921	1125.303	1125.422	-6.60%	6.50%		
222+960	532804.444	6321750.404	1125.408	1125.528	-6.10%	6.30%		
222+980	532786.031	6321758.209	1125.448	1125.568	-6.20%	6.00%		
223+000	532767.342	6321765.328	1125.457	1125.577	-6.60%	5.90%		
223+020	532748.403	6321771.749	1125.413	1125.538	-6.10%	6.60%		
223+040	532729.238	6321777.465	1125.443	1125.568	-6.10%	6.60%		
223+060	532709.875	6321782.468	1125.490	1125.615	-5.80%	6.30%		
223+080	532690.340	6321786.750	1125.515	1125.639	-6.90%	5.60%		
223+100	532670.660	6321790.305	1125.515	1125.640	-6.80%	6.30%		
223+120	532650.861	6321793.130	1125.481	1125.606	-6.30%	6.60%		
223+140	532630.972	6321795.219	1125.503	1125.628	-5.80%	6.60%		
223+160	532611.019	6321796.571	1125.549	1125.674	-5.60%	5.60%	-6.20	7.17
223+180	532591.030	6321797.226	1125.549	1125.649	-5.60%	5.60%	-6.30	6.71
223+200	532571.031	6321797.347	1125.518	1125.618	-5.60%	5.60%	-6.46	6.43
223+220	532551.032	6321797.121	1125.549	1125.649	-5.60%	5.60%	-6.56	6.53
223+240	532531.036	6321796.731	1125.562	1125.662	-5.60%	5.60%	-6.56	6.43
223+260	532511.040	6321796.320	1125.571	1125.671	-5.60%	5.60%	-6.56	6.20
223+280	532491.045	6321795.908	1125.620	1125.720	-5.60%	5.60%	-6.58	6.30
223+300	532471.049	6321795.497	1125.652	1125.752	-5.60%	5.60%	-6.59	6.54
223+320	532451.053	6321795.086	1125.648	1125.748	-5.60%	5.60%	-6.58	6.73
223+340	532431.057	6321794.675	1125.580	1125.675	-5.60%	5.60%	-6.27	6.59
223+360	532411.061	6321794.264	1125.514	1125.609	-5.60%	5.60%	-6.20	6.51
223+380	532391.066	6321793.853	1125.434	1125.529	-5.60%	5.60%	-6.38	6.69

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
223+400	532371.070	6321793.442	1125.280	1125.375	-5.60%	5.60%	-6.26	6.65
223+420	532351.074	6321793.031	1125.110	1125.205	-5.60%	5.60%	-6.20	6.65
223+440	532331.078	6321792.620	1124.940	1125.035	-5.60%	5.60%	-6.20	6.67
223+460	532311.083	6321792.209	1124.748	1124.843	-5.60%	5.60%	-6.20	6.79
223+480	532291.087	6321791.797	1124.518	1124.613	-5.60%	5.60%	-6.20	6.76
223+500	532271.091	6321791.386	1124.259	1124.354	-5.60%	5.60%	-6.39	6.67
223+520	532251.095	6321790.975	1123.975	1124.070	-5.60%	5.60%	-6.55	6.76
223+540	532231.100	6321790.564	1123.673	1123.773	-5.60%	5.60%	-6.89	6.84
223+560	532211.104	6321790.153	1123.360	1123.460	-5.60%	5.60%	-6.63	6.73
223+580	532191.108	6321789.742	1123.057	1123.157	-5.60%	5.60%	-6.29	7.08
223+600	532171.112	6321789.331	1122.794	1122.894	-5.60%	5.60%	-6.24	7.37
223+620	532151.116	6321788.920	1122.531	1122.631	-5.60%	5.60%	-6.38	7.22
223+640	532131.121	6321788.509	1122.280	1122.380	-5.60%	5.60%	-6.51	7.17
223+660	532111.125	6321788.098	1122.070	1122.170	-5.60%	5.60%	-6.30	6.82
223+680	532091.129	6321787.686	1121.911	1121.996	-5.60%	5.60%	-6.29	6.72
223+700	532071.133	6321787.275	1121.802	1121.887	-5.60%	5.60%	-6.20	6.92
223+720	532051.138	6321786.864	1121.735	1121.820	-5.60%	5.60%	-6.20	7.11
223+740	532031.142	6321786.453	1121.764	1121.849	-5.60%	5.60%	-6.34	7.21
223+760	532011.146	6321786.042	1121.826	1121.911	-5.60%	5.60%	-6.36	7.31
223+780	531991.150	6321785.631	1121.898	1121.983	-5.60%	5.60%	-6.38	7.29
223+800	531971.154	6321785.220	1122.003	1122.088	-5.60%	5.60%	-6.20	7.51
223+820	531951.159	6321784.809	1122.133	1122.223	-5.60%	5.60%	-6.28	7.21
223+840	531931.163	6321784.398	1122.272	1122.362	-5.60%	5.60%	-6.25	7.07
223+860	531911.167	6321783.987	1122.457	1122.547	-5.60%	5.60%	-6.27	7.11
223+880	531891.171	6321783.575	1122.628	1122.718	-5.60%	5.60%	-6.20	7.07
223+900	531871.176	6321783.164	1122.825	1122.915	-5.60%	5.60%	-6.20	7.12
223+920	531851.180	6321782.753	1122.977	1123.067	-5.60%	5.60%	-6.32	7.78
223+940	531831.184	6321782.342	1123.101	1123.191	-5.60%	5.60%	-6.20	7.21
223+960	531811.188	6321781.931	1123.284	1123.374	-5.60%	5.60%	-6.20	6.82
223+980	531791.192	6321781.520	1123.568	1123.658	-5.60%	5.60%	-6.20	7.10
224+000	531771.197	6321781.109	1123.910	1124.000	-5.60%	5.60%	-6.29	7.28
224+020	531751.201	6321780.698	1124.273	1124.333	-5.60%	5.60%	-6.20	7.04
224+040	531731.205	6321780.287	1124.737	1124.797	-5.60%	5.60%	-6.36	7.14
224+060	531711.209	6321779.876	1125.262	1125.322	-5.60%	5.60%	-6.34	8.06
224+080	531691.214	6321779.464	1125.832	1125.892	-5.60%	5.60%	-6.36	8.24
224+100	531671.218	6321779.053	1126.472	1126.532	-5.60%	5.60%	-6.29	8.72
224+120	531651.222	6321778.642	1127.167	1127.227	-5.60%	5.60%	-6.23	7.90
224+140	531631.226	6321778.231	1127.902	1127.962	-5.60%	5.60%	-6.36	7.67
224+160	531611.231	6321777.820	1128.689	1128.749	-5.60%	5.60%	-6.45	8.06
224+180	531591.235	6321777.409	1129.474	1129.534	-5.60%	5.60%	-6.56	7.86
224+200	531571.239	6321776.998	1130.233	1130.293	-5.60%	5.60%	-6.41	7.82
224+220	531551.243	6321776.587	1130.992	1131.052	-5.60%	5.60%	-6.27	7.87

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
224+240	531531.247	6321776.176	1131.721	1131.791	-5.60%	5.60%	-6.23	7.78
224+260	531511.252	6321775.765	1132.490	1132.560	-5.60%	5.60%	-6.36	7.66
224+280	531491.256	6321775.353	1133.264	1133.334	-5.60%	5.60%	-6.40	6.86
224+300	531471.260	6321774.942	1134.029	1134.099	-5.60%	5.60%	-6.30	7.54
224+320	531451.264	6321774.531	1134.751	1134.821	-5.60%	5.60%	-6.22	7.06
224+340	531431.269	6321774.120	1135.497	1135.567	-5.60%	5.60%	-6.32	7.67
224+360	531411.273	6321773.709	1136.191	1136.266	-5.60%	5.60%	-6.30	7.69
224+380	531391.277	6321773.298	1136.863	1136.938	-5.60%	5.60%	-6.20	7.65
224+400	531371.281	6321772.887	1137.507	1137.582	-5.60%	5.60%	-6.20	8.34
224+420	531351.285	6321772.476	1138.042	1138.117	-5.60%	5.60%	-6.20	8.03
224+440	531331.290	6321772.065	1138.546	1138.621	-5.60%	5.60%	-6.20	7.53
224+460	531311.294	6321771.654	1139.017	1139.097	-5.60%	5.60%	-6.20	7.07
224+480	531291.298	6321771.242	1139.457	1139.537	-5.60%	5.60%	-6.20	7.79
224+500	531271.303	6321770.824	1139.780	1139.860	-5.60%	5.60%	-6.20	7.61
224+520	531251.308	6321770.366	1140.045	1140.120	-5.60%	5.60%	-6.20	7.43
224+540	531231.313	6321769.909	1140.299	1140.374	-5.60%	5.60%	-6.20	8.08
224+560	531211.318	6321769.452	1140.526	1140.601	-5.60%	5.60%	-6.20	7.72
224+580	531191.323	6321768.994	1140.715	1140.790	-5.60%	5.60%	-6.20	7.12
224+600	531171.329	6321768.537	1140.878	1140.978	-5.60%	5.60%	-6.32	7.15
224+620	531151.334	6321768.079	1140.957	1141.057	-5.60%	5.60%	-6.32	7.19
224+640	531131.339	6321767.622	1140.968	1141.068	-5.60%	5.60%	-6.32	7.32
224+660	531111.344	6321767.165	1140.912	1141.007	-5.60%	5.60%	-6.28	7.34
224+680	531091.350	6321766.707	1140.869	1140.964	-5.60%	5.60%	-6.20	7.02
224+700	531071.355	6321766.250	1140.795	1140.890	-5.60%	5.60%	-6.20	7.02
224+720	531051.360	6321765.793	1140.682	1140.777	-5.60%	5.60%	-6.21	6.88
224+740	531031.365	6321765.335	1140.535	1140.630	-5.60%	5.60%	-6.34	7.23
224+760	531011.371	6321764.878	1140.291	1140.391	-5.60%	5.60%	-6.25	7.08
224+780	530991.376	6321764.421	1140.007	1140.107	-5.60%	5.60%	-6.39	6.83
224+800	530971.381	6321763.963	1139.662	1139.762	-5.60%	5.60%	-6.27	6.99
224+820	530951.386	6321763.506	1139.311	1139.411	-5.60%	5.60%	-6.51	6.80
224+840	530931.391	6321763.049	1138.907	1138.987	-5.60%	5.60%	-6.64	6.32
224+860	530911.397	6321762.591	1138.401	1138.481	-5.60%	5.60%	-6.32	6.20
224+880	530891.402	6321762.134	1137.845	1137.925	-5.60%	5.60%	-6.65	6.93
224+900	530871.407	6321761.677	1137.266	1137.346	-5.60%	5.60%	-6.81	6.32
224+920	530851.412	6321761.219	1136.669	1136.749	-5.60%	5.60%	-7.70	6.47
224+940	530831.418	6321760.762	1136.058	1136.138	-5.60%	5.60%	-7.95	6.40
224+960	530811.423	6321760.305	1135.431	1135.511	-5.60%	5.60%	-7.14	6.53
224+980	530791.428	6321759.847	1134.783	1134.863	-5.60%	5.60%	-7.49	6.46
225+000	530771.433	6321759.390	1134.116	1134.196	-5.60%	5.60%	-6.79	6.23
225+020	530751.438	6321758.933	1133.503	1133.598	-5.60%	5.60%	-6.99	6.38
225+040	530731.444	6321758.475	1132.845	1132.940	-5.60%	5.60%	-6.73	6.43
225+060	530711.449	6321758.018	1132.199	1132.294	-5.60%	5.60%	-6.74	6.45

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
225+080	530691.454	6321757.561	1131.571	1131.666	-5.60%	5.60%	-6.87	6.38
225+100	530671.459	6321757.103	1130.926	1131.021	-5.60%	5.60%	-7.01	6.50
225+120	530651.465	6321756.646	1130.282	1130.377	-5.60%	5.60%	-6.77	6.50
225+140	530631.470	6321756.189	1129.664	1129.744	-5.60%	5.60%	-7.14	6.27
225+160	530611.475	6321755.731	1129.026	1129.106	-5.60%	5.60%	-6.99	6.20
225+180	530591.480	6321755.274	1128.391	1128.471	-5.60%	5.60%	-7.29	6.20
225+200	530571.486	6321754.817	1127.759	1127.839	-5.60%	5.60%	-7.60	6.21
225+220	530551.491	6321754.359	1127.116	1127.196	-5.60%	5.60%	-7.32	7.03
225+240	530531.496	6321753.902	1126.463	1126.543	-5.60%	5.60%	-7.80	6.42
225+260	530511.501	6321753.444	1125.869	1125.949	-5.60%	5.60%	-6.20	6.20
225+280	530491.506	6321752.987	1125.350	1125.430	-5.60%	5.60%	-7.73	6.20
225+300	530471.512	6321752.530	1124.866	1124.946	-5.60%	5.60%	-6.77	6.20
225+320	530451.517	6321752.072	1124.451	1124.531	-5.60%	5.60%	-6.86	6.20
225+340	530431.522	6321751.615	1124.141	1124.186	-5.60%	5.60%	-6.66	6.20
225+360	530411.524	6321751.320	1123.903	1123.948	-5.60%	5.60%	-8.19	6.20
225+380	530391.526	6321751.028	1123.735	1123.780	-5.60%	5.60%	-6.52	6.20
225+400	530371.529	6321750.735	1123.658	1123.753	-5.60%	5.60%	-7.28	6.20
225+420	530351.531	6321750.443	1123.653	1123.748	-5.60%	5.60%	-6.66	6.34
225+440	530331.533	6321750.151	1123.688	1123.783	-5.60%	5.60%	-6.20	6.31
225+460	530311.535	6321749.859	1123.818	1123.913	-5.60%	5.60%	-6.29	6.41
225+480	530291.537	6321749.597	1124.103	1124.178	-5.60%	5.60%	-6.84	6.34
225+500	530271.537	6321749.529	1124.376	1124.451	-5.60%	5.60%	-6.80	6.20
225+520	530251.540	6321749.857	1124.745	1124.825	-5.60%	5.60%	-6.97	6.20
225+540	530231.561	6321750.749	1125.164	1125.244	-5.60%	5.60%	-6.46	6.20
225+560	530211.617	6321752.241	1125.689	1125.778	-5.60%	5.60%	-6.33	6.20
225+580	530191.728	6321754.333	1126.275	1126.365	-5.60%	5.60%	-6.20	6.70
225+600	530171.910	6321757.021	1126.952	1127.042	-5.60%	5.60%	-6.55	6.31
225+620	530152.182	6321760.305	1127.666	1127.756	-5.60%	5.60%	-6.47	6.20
225+640	530132.562	6321764.180	1128.461	1128.550	-5.60%	5.60%	-6.55	6.28
225+660	530113.067	6321768.643	1129.340	1129.430	-5.60%	5.60%	-6.23	6.27
225+680	530093.715	6321773.691	1130.243	1130.333	-5.60%	5.60%	-6.20	6.20
225+700	530074.524	6321779.318	1131.202	1131.292	-5.60%	5.60%	-6.24	6.25
225+720	530055.511	6321785.519	1132.181	1132.270	-5.60%	5.60%	-6.27	6.25
225+740	530036.692	6321792.290	1133.131	1133.230	-5.60%	5.60%	-6.20	6.20
225+760	530018.086	6321799.624	1134.127	1134.227	-5.60%	5.60%	-6.54	6.20
225+780	529999.709	6321807.513	1135.142	1135.242	-5.60%	5.60%	-6.38	6.87
225+800	529981.577	6321815.952	1136.119	1136.218	-5.60%	5.60%	-6.45	7.47
225+820	529963.708	6321824.932	1137.063	1137.163	-5.60%	5.60%	-6.20	6.71
225+840	529946.116	6321834.445	1137.930	1138.030	-5.60%	5.60%	-6.70	6.20
225+860	529928.818	6321844.484	1138.735	1138.835	-5.60%	5.60%	-6.70	7.65
225+880	529911.830	6321855.037	1139.485	1139.585	-5.60%	5.60%	-6.70	6.20
225+900	529895.168	6321866.097	1140.158	1140.258	-5.60%	5.60%	-6.70	6.20

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
225+920	529878.845	6321877.653	1140.799	1140.899	-5.60%	5.60%	-6.70	6.24
225+940	529862.877	6321889.694	1141.388	1141.488	-5.60%	5.60%	-6.20	6.20
225+960	529847.278	6321902.210	1141.941	1142.041	-5.60%	5.60%	-6.20	6.20
225+980	529832.063	6321915.190	1142.401	1142.491	-5.60%	5.60%	-6.35	6.20
226+000	529817.245	6321928.621	1142.765	1142.855	-5.60%	5.60%	-6.56	6.20
226+020	529802.838	6321942.492	1143.101	1143.191	-5.60%	5.60%	-6.24	6.20
226+040	529788.854	6321956.790	1143.388	1143.477	-5.60%	5.60%	-6.61	6.20
226+060	529775.307	6321971.501	1143.557	1143.647	-5.60%	5.60%	-6.66	6.20
226+080	529762.208	6321986.614	1143.650	1143.740	-5.60%	5.60%	-6.60	6.20
226+100	529749.534	6322002.085	1143.670	1143.760	-5.60%	5.60%	-6.32	6.20
226+120	529737.155	6322017.794	1143.669	1143.769	-5.60%	5.60%	-6.22	6.25
226+140	529724.918	6322033.613	1143.608	1143.708	-5.60%	5.60%	-6.20	6.22
226+160	529712.699	6322049.446	1143.457	1143.592	-5.60%	5.60%	-6.20	6.22
226+180	529700.480	6322065.280	1143.253	1143.388	-5.60%	5.60%	-6.20	6.20
226+200	529688.262	6322081.114	1143.018	1143.153	-5.60%	5.60%	-6.20	6.20
226+220	529676.043	6322096.947	1142.678	1142.813	-5.60%	5.60%	-6.20	6.20
226+240	529663.824	6322112.781	1142.298	1142.433	-5.60%	5.60%	-6.20	6.20
226+260	529651.605	6322128.614	1141.867	1142.002	-5.60%	5.60%	-6.20	6.20
226+280	529639.387	6322144.448	1141.361	1141.481	-5.60%	5.60%	-6.20	6.23
226+300	529627.168	6322160.282	1140.805	1140.925	-5.60%	5.60%	-6.20	6.44
226+320	529614.949	6322176.115	1140.206	1140.326	-5.60%	5.60%	-6.20	6.45
226+340	529602.731	6322191.949	1139.522	1139.642	-5.60%	5.60%	-6.20	6.26
226+360	529590.512	6322207.782	1138.782	1138.852	-5.60%	5.60%	-6.20	6.20
226+380	529578.293	6322223.616	1137.966	1138.036	-5.60%	5.60%	-6.21	6.39
226+400	529566.074	6322239.449	1137.100	1137.170	-5.60%	5.60%	-6.49	6.29
226+420	529553.830	6322255.264	1136.152	1136.222	-5.60%	5.60%	-6.45	6.37
226+440	529541.505	6322271.014	1135.098	1135.168	-5.60%	5.60%	-6.38	6.51
226+460	529529.038	6322286.653	1133.982	1134.052	-5.60%	5.60%	-6.20	6.42
226+480	529516.396	6322302.151	1132.839	1132.909	-5.60%	5.60%	-6.20	6.38
226+500	529503.578	6322317.503	1131.650	1131.770	-3.80%	3.00%		
226+520	529490.585	6322332.708	1130.465	1130.585	-3.80%	3.00%		
226+540	529477.419	6322347.763	1129.255	1129.375	-3.50%	3.60%		
226+560	529464.082	6322362.667	1128.068	1128.188	-4.00%	3.70%		
226+580	529450.576	6322377.417	1126.885	1127.004	-4.00%	3.60%		
226+600	529436.902	6322392.012	1125.714	1125.834	-3.60%	3.10%		
226+620	529423.062	6322406.450	1124.518	1124.638	-3.00%	3.30%		
226+640	529409.058	6322420.728	1123.320	1123.440	-3.00%	3.00%		
226+660	529394.891	6322434.846	1122.099	1122.218	-3.00%	3.00%		
226+680	529380.565	6322448.801	1120.883	1121.003	-3.20%	3.00%		
226+700	529366.079	6322462.591	1119.676	1119.796	-3.00%	3.00%		
226+720	529351.437	6322476.215	1118.477	1118.597	-3.00%	3.10%		
226+740	529336.641	6322489.671	1117.279	1117.399	-3.00%	3.00%		

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
226+760	529321.691	6322502.956	1116.101	1116.221	-3.00%	3.00%		
226+780	529306.591	6322516.070	1114.923	1115.043	-3.30%	3.00%		
226+800	529291.342	6322529.011	1113.750	1113.870	-3.10%	3.00%		
226+820	529275.945	6322541.776	1112.535	1112.655	-3.00%	3.00%		
226+840	529260.404	6322554.365	1111.397	1111.517	-3.80%	3.10%		
226+860	529244.721	6322566.775	1110.301	1110.421	-4.00%	3.10%		
226+880	529228.896	6322579.005	1109.203	1109.323	-3.60%	3.10%		
226+900	529212.932	6322591.053	1108.130	1108.249	-3.30%	3.10%	-6.20	6.27
226+920	529196.832	6322602.919	1107.134	1107.254	-5.60%	5.60%	-6.22	6.51
226+940	529180.605	6322614.609	1106.165	1106.245	-5.60%	5.60%	-6.20	6.30
226+960	529164.289	6322626.176	1105.235	1105.315	-5.60%	5.60%	-6.20	6.26
226+980	529147.928	6322637.679	1104.321	1104.401	-5.60%	5.60%	-6.20	6.43
227+000	529131.561	6322649.173	1103.464	1103.544	-5.60%	5.60%	-6.20	6.23
227+020	529115.193	6322660.666	1102.675	1102.775	-5.60%	5.60%	-6.20	6.33
227+040	529098.825	6322672.159	1101.874	1101.974	-5.60%	5.60%	-6.20	6.28
227+060	529082.457	6322683.653	1101.074	1101.174	-5.60%	5.60%	-6.20	6.27
227+080	529066.090	6322695.146	1100.237	1100.337	-5.60%	5.60%	-6.20	6.27
227+100	529049.722	6322706.639	1099.373	1099.473	-5.60%	5.60%	-6.20	6.25
227+120	529033.354	6322718.133	1098.501	1098.596	-5.60%	5.60%	-6.20	6.33
227+140	529016.986	6322729.626	1097.604	1097.699	-5.60%	5.60%	-6.20	6.33
227+160	529000.619	6322741.119	1096.688	1096.783	-5.60%	5.60%	-6.20	6.35
227+180	528984.251	6322752.612	1095.749	1095.844	-5.60%	5.60%	-6.20	6.23
227+200	528967.883	6322764.106	1094.808	1094.903	-5.60%	5.60%	-6.20	6.37
227+220	528951.515	6322775.599	1093.860	1093.955	-5.60%	5.60%	-6.20	6.32
227+240	528935.147	6322787.092	1092.869	1092.964	-5.60%	5.60%	-6.22	6.20
227+260	528918.780	6322798.586	1091.928	1092.023	-5.60%	5.60%	-6.53	6.20
227+280	528902.412	6322810.079	1090.985	1091.080	-5.60%	5.60%	-6.44	6.20
227+300	528886.044	6322821.572	1090.109	1090.204	-5.60%	5.60%	-6.40	6.20
227+320	528869.676	6322833.066	1089.328	1089.423	-5.60%	5.60%	-6.23	6.28
227+340	528853.309	6322844.559	1088.643	1088.738	-5.60%	5.60%	-6.38	6.21
227+360	528836.941	6322856.052	1088.076	1088.171	-5.60%	5.60%	-6.70	6.37
227+380	528820.573	6322867.545	1087.567	1087.662	-5.60%	5.60%	-6.73	6.37
227+400	528804.205	6322879.039	1087.123	1087.193	-5.60%	5.60%	-6.55	6.45
227+420	528787.837	6322890.532	1086.796	1086.866	-5.60%	5.60%	-6.51	6.33
227+440	528771.470	6322902.025	1086.522	1086.592	-5.60%	5.60%	-6.36	6.28
227+460	528755.102	6322913.519	1086.308	1086.378	-5.60%	5.60%	-6.34	6.46
227+480	528738.734	6322925.012	1086.128	1086.198	-5.60%	5.60%	-6.32	6.51
227+500	528722.366	6322936.505	1085.981	1086.051	-5.60%	5.60%	-6.38	6.39
227+520	528705.999	6322947.999	1085.816	1085.896	-5.60%	5.60%	-6.45	6.32
227+540	528689.631	6322959.492	1085.591	1085.671	-5.60%	5.60%	-6.42	6.25
227+560	528673.263	6322970.985	1085.329	1085.409	-5.60%	5.60%	-6.41	6.30
227+580	528656.895	6322982.478	1085.007	1085.087	-5.60%	5.60%	-6.46	6.23

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
227+600	528640.528	6322993.972	1084.653	1084.733	-5.60%	5.60%	-6.22	6.24
227+620	528624.160	6323005.465	1084.234	1084.314	-5.60%	5.60%	-6.20	6.27
227+640	528607.798	6323016.966	1083.813	1083.893	-5.60%	5.60%	-6.23	6.50
227+660	528591.444	6323028.479	1083.344	1083.424	-5.60%	5.60%	-6.25	6.43
227+680	528575.090	6323039.992	1082.785	1082.865	-5.60%	5.60%	-6.20	6.41
227+700	528558.736	6323051.505	1082.192	1082.272	-5.60%	5.60%	-6.32	6.43
227+720	528542.382	6323063.018	1081.555	1081.635	-5.60%	5.60%	-6.29	6.66
227+740	528526.028	6323074.531	1080.898	1080.978	-5.60%	5.60%	-6.20	6.40
227+760	528509.674	6323086.044	1080.202	1080.297	-5.60%	5.60%	-6.20	6.45
227+780	528493.320	6323097.557	1079.434	1079.529	-5.60%	5.60%	-6.20	6.54
227+800	528476.966	6323109.070	1078.605	1078.700	-5.60%	5.60%	-6.20	6.58
227+820	528460.612	6323120.583	1077.800	1077.885	-5.60%	5.60%	-6.33	6.80
227+840	528444.258	6323132.095	1076.973	1077.058	-5.60%	5.60%	-6.32	6.94
227+860	528427.904	6323143.608	1076.114	1076.199	-5.60%	5.60%	-6.20	6.73
227+880	528411.550	6323155.121	1075.216	1075.301	-5.60%	5.60%	-6.20	6.45
227+900	528395.196	6323166.634	1074.270	1074.355	-5.60%	5.60%	-6.20	6.82
227+920	528378.842	6323178.147	1073.202	1073.292	-5.60%	5.60%	-6.20	6.44
227+940	528362.488	6323189.660	1072.056	1072.146	-5.60%	5.60%	-6.20	6.91
227+960	528346.134	6323201.173	1070.900	1070.990	-5.60%	5.60%	-6.20	6.79
227+980	528329.780	6323212.686	1069.756	1069.846	-5.60%	5.60%	-6.20	6.98
228+000	528313.426	6323224.199	1068.582	1068.672	-5.60%	5.60%	-6.20	7.04
228+020	528297.072	6323235.712	1067.357	1067.437	-5.60%	5.60%	-6.20	6.81
228+040	528280.718	6323247.225	1066.101	1066.181	-5.60%	5.60%	-6.20	7.52
228+060	528264.364	6323258.737	1064.834	1064.914	-5.60%	5.60%	-6.20	7.24
228+080	528248.010	6323270.250	1063.678	1063.758	-5.60%	5.60%	-6.20	6.85
228+100	528231.656	6323281.763	1062.470	1062.550	-5.60%	5.60%	-6.20	6.72
228+120	528215.302	6323293.276	1061.254	1061.334	-5.60%	5.60%	-6.20	6.82
228+140	528198.948	6323304.789	1060.046	1060.126	-5.60%	5.60%	-6.20	6.75
228+160	528182.594	6323316.302	1058.858	1058.928	-5.60%	5.60%	-6.20	6.95
228+180	528166.240	6323327.815	1057.658	1057.728	-5.60%	5.60%	-6.20	6.88
228+200	528149.886	6323339.328	1056.509	1056.579	-5.60%	5.60%	-6.20	6.88
228+220	528133.532	6323350.841	1055.407	1055.477	-5.60%	5.60%	-6.20	7.00
228+240	528117.178	6323362.354	1054.290	1054.360	-5.60%	5.60%	-6.20	7.30
228+260	528100.824	6323373.867	1053.297	1053.312	-5.60%	5.60%	-6.20	6.88
228+280	528084.463	6323385.369	1052.356	1052.371	-5.60%	5.60%	-6.20	6.94
228+300	528068.070	6323396.827	1051.453	1051.468	-5.60%	5.60%	-6.20	6.94
228+320	528051.622	6323408.205	1050.592	1050.607	-5.60%	5.60%	-6.20	6.93
228+340	528035.101	6323419.477	1049.772	1049.786	-5.60%	5.60%	-6.20	7.02
228+360	528018.505	6323430.638	1048.976	1048.991	-5.60%	5.60%	-6.20	6.99
228+380	528001.835	6323441.688	1048.214	1048.229	-5.60%	5.60%	-6.20	6.89
228+400	527985.091	6323452.626	1047.488	1047.504	-5.60%	5.60%	-6.20	6.90
228+420	527968.275	6323463.453	1046.699	1046.724	-5.60%	5.60%	-6.20	6.77

Station	Easting	Northing	Existing Ground Elevation @ Centerline	Finished Top of Asphalt Elevation @ Centerline	Cross Fall Slope Left	Cross Fall Slope Right	Left Offset to Limit of FDR	Right Offset to Limit of FDR
228+440	527951.387	6323474.167	1045.922	1045.947	-5.60%	5.60%	-6.20	6.86
228+460	527934.428	6323484.769	1045.143	1045.168	-5.60%	5.60%	-6.20	6.79
228+480	527917.404	6323495.265	1044.393	1044.418	-5.60%	5.60%	-6.20	6.89
228+500	527900.334	6323505.687	1043.627	1043.652	-5.60%	5.60%	-6.20	7.01
228+520	527883.243	6323516.074	1042.824	1042.889	-5.60%	5.60%	-6.20	6.97
228+540	527866.148	6323526.456	1042.016	1042.081	-5.60%	5.60%	-6.20	6.59
228+560	527849.054	6323536.837	1041.227	1041.292	-5.60%	5.60%	-6.20	6.59
228+580	527831.959	6323547.219	1040.419	1040.504	-5.60%	5.60%	-6.26	7.07
228+600	527814.864	6323557.600	1039.578	1039.663	-5.60%	5.60%	-6.52	7.34
228+620	527797.770	6323567.982	1038.737	1038.822	-5.60%	5.60%	-6.27	7.36
228+640	527780.675	6323578.364	1037.975	1038.060	-5.60%	5.60%	-6.20	7.07
228+660	527763.581	6323588.745	1037.274	1037.344	-5.60%	5.60%	-6.20	7.03
228+680	527746.486	6323599.127	1036.612	1036.682	-5.60%	5.60%	-6.23	6.68
228+700	527729.392	6323609.508	1036.062	1036.132	-5.60%	5.60%	-6.20	6.47
228+720	527712.297	6323619.890	1035.604	1035.679	-5.60%	5.60%	-6.20	6.38
228+740	527695.203	6323630.272	1035.218	1035.293	-5.60%	5.60%	-6.20	6.37
228+760	527678.108	6323640.653	1034.949	1035.024	-5.60%	5.60%	-6.32	6.20
228+780	527661.014	6323651.035	1034.755	1034.830	-5.60%	5.60%	-6.26	6.20
228+800	527643.919	6323661.416	1034.666	1034.741	-5.60%	5.60%	-6.47	6.20
228+820	527626.825	6323671.798	1034.633	1034.708	-5.60%	5.60%	-6.28	6.22
228+840	527609.730	6323682.180	1034.688	1034.778	-5.60%	5.60%	-6.22	6.38
228+860	527592.636	6323692.561	1034.735	1034.825	-5.60%	5.60%	-6.20	6.32
228+880	527575.541	6323702.943	1034.752	1034.842	-5.60%	5.60%	-6.20	6.25
228+900	527558.447	6323713.324	1034.763	1034.853	-5.60%	5.60%	-6.20	6.22
228+920	527541.352	6323723.706	1034.731	1034.821	-5.60%	5.60%	-6.20	6.26
228+940	527524.258	6323734.088	1034.647	1034.737	-5.60%	5.60%	-6.33	6.36
228+960	527507.163	6323744.469	1034.542	1034.632	-5.60%	5.60%	-6.31	6.36
228+980	527490.069	6323754.851	1034.426	1034.516	-5.60%	5.60%	-6.52	6.39
229+000	527472.974	6323765.232	1034.246	1034.336	-5.60%	5.60%	-7.16	6.44