

COORDINATE TABLE

PROPOSED PARCEL CORNERS			PROPOSED PARCEL CORNERS			PROPOSED PARCEL CORNERS			PROPOSED ROADWAY CENTERLINE			SECTION CORNERS			PROPOSED RAIL ROAD CENTERLINE		
POINT NUMBER	NORTHING	EASTING	POINT NUMBER	NORTHING	EASTING	POINT NUMBER	NORTHING	EASTING	POINT NUMBER	NORTHING	EASTING	POINT NUMBER	NORTHING	EASTING	POINT NUMBER	NORTHING	EASTING
200	1785573.527	1116198.653	300	1806267.463	1115468.561	400	1805222.136	1115384.108	500	1782331.377	1115677.466	600	1781759.674	1113564.572	800	1812285.175	1117010.855
201	1785810.064	1116100.116	301	1806417.330	1115386.604	401	1805058.180	1115386.604	501	1783264.134	1115834.097	601	1787063.046	1113398.203	801	1812236.562	1116975.305
202	1786606.022	1116162.755	302	1806596.852	1115458.269	402	1805043.169	1115390.205	502	1783778.376	1115860.527	602	1781842.911	1116230.335	802	1812083.444	1116838.367
203	1787087.874	1116140.002	303	1806702.000	1115455.390	403	1804093.250	1115395.313	503	1784405.470	1116090.917	603	1784400.090	1116135.139	803	1812010.090	1116779.640
204	1787112.417	1116169.195	304	1806841.461	1115451.873	404	1804783.319	1115399.059	504	1784494.250	1116385.316	604	1781920.217	1118899.739	804	1811667.694	1116675.027
205	1787195.103	1116157.097	305	1807001.922	1115448.255	405	1804610.293	1115404.954	505	1785491.434	1116136.468	605	1787219.284	1118734.216	805	1811614.846	1116633.448
206	1787209.549	1116141.810	306	1807151.902	1115445.287	406	1804463.953	1115409.940	506	1787142.838	1116079.052	606	1784647.100	1121491.649	806	1811684.643	1116523.263
207	1787658.789	1116126.405	307	1807226.897	1115443.952	407	1804434.654	1115388.744	507	1787149.470	1116309.486	607	1787149.470	1115977.258	807	1811661.322	1116503.528
208	1787659.131	1116136.469	308	1807292.362	1115442.869	408	1804354.673	1115390.856	508	1787886.430	1115088.750	608	1787142.288	1116060.050	808	1810744.328	1115727.522
209	1787679.119	1116135.776	309	1807324.611	1115445.214	409	1804375.905	1115414.643	509	1787439.781	1115899.902	609	1787351.407	1113232.744	809	1810419.414	1115457.564
210	1787678.778	1116123.782	310	1807341.344	1115491.909	410	1803732.700	1115434.855	510	1782447.781	1116171.635	610	1782507.768	1118563.157	810	1812016.006	1116814.503
211	1787805.680	1116121.451	311	1807344.766	1115662.860	411	1803441.365	1115444.781	511	1782450.831	1116448.013	611	1786620.360	1110656.186	811	1811806.323	1116850.181
212	1788379.736	1116101.838	312	1807347.370	1115962.778	412	1803151.358	1115464.662	512	1782453.531	1116724.371	612	1786990.868	1110736.464	812	1811777.948	1116653.223
213	1788300.077	1116111.032	313	1807347.370	1115424.033	413	1803133.847	1115430.073	513	1782453.531	1116724.371	613	1782272.606	1110650.264	813	1811673.046	1116474.273
214	1788400.066	1116111.150	314	1807374.748	1115423.877	414	1803116.913	1115349.198	514	1782418.681	1115351.356	614	1786641.649	1121327.032	814	1810570.719	1115659.765
215	1788399.724	1116101.155	315	1808414.155	1115423.994	415	1803019.447	1115437.070	515	1782431.681	1115627.440	615	1782429.681	1115894.457	815	1810320.327	1115618.773
216	1788466.463	1116088.876	316	1808541.003	1115424.282	416	1802984.867	1115457.093	516	1782408.676	1115882.026	616	1782407.519	1115797.167	816	1810300.146	1115610.653
217	1788483.230	1116078.771	317	1808694.512	1115424.331	417	1802853.062	1115461.461	517	1782385.071	1115880.344	617	1782447.328	1121153.583	817	1810340.521	1115463.933
218	1788505.036	1116078.771	318	1808739.531	1115424.386	418	1802893.130	1115463.460	518	1782369.330	1116837.762	618	1782422.747	1110406.088	818	1808609.197	1113018.860
219	1788505.446	1116090.764	319	1810195.211	1115424.934	419	1802660.299	1115471.393	519	1782368.681	1115834.378	619	1787673.908	1113060.228	819	1808144.357	1113577.403
220	1788072.436	1116090.183	320	1810235.152	1115424.982	420	1802635.313	1115472.244	520	1784920.520	1115795.118	620	1787636.163	1118382.927	820	1808027.529	1113489.555
221	1788072.026	1116078.190	321	1810240.254	1115429.298	421	1802466.310	1115478.002	521	1784928.411	1115794.862	621	1787762.393	1115701.226	821	1807926.167	1113381.721
222	1788331.281	1116089.359	322	1810410.089	1115483.251	422	1802312.264	1115483.251	522	1784936.881	1116027.469	622	1800417.093	1115910.825	822	1807802.794	1113281.426
223	1788404.404	1116074.532	323	1810626.700	1115407.500	423	1802312.336	1115485.355	523	1801744.510	1115562.629	623	1803071.927	1115520.896	823	1807767.822	1113263.397
224	1788513.198	1116075.127	324	1810701.488	1115502.617	424	1801814.198	1115502.617	524	1801754.681	1115541.536	624	1805722.524	1115443.276	824	1812276.243	1117021.394
225	1788990.095	1116009.005	325	1811254.742	1115410.702	425	1801701.725	1115470.457	525	1801701.725	1115122.767	625	1800501.553	1120004.466	825	1812004.136	1116022.949
226	1788979.936	1116114.135	326	1811360.882	1115411.336	426	1801701.675	1115479.803	526	1801701.675	1115517.406	626	1808366.734	1115365.966	826	1811794.453	1116667.577
227	1788939.304	1116090.958	327	1811456.283	1115410.870	427	1801678.556	1115504.842	527	1803074.681	1115517.304	627	1800449.349	1118042.626	827	1811765.928	1116645.619
228	1788961.006	1116066.270	328	1811458.331	1115420.870	428	1801469.836	1115510.931	528	1803079.681	1115790.915	628	1808271.859	1112752.134	828	1811562.079	1116482.669
229	1791965.705	1115995.003	329	1811478.331	1115420.774	429	1801289.951	1115517.142	529	1803083.070	1115861.371	629	1811023.676	1115292.625	829	1810561.911	1115670.647
230	1791905.200	1115900.010	330	1811470.200	1115410.775	430	1800796.241	1115534.904	530	1800009.581	1115945.471	630	1010043.071	1110041.060	830	1010511.407	1115629.629
231	1792181.846	1115977.676	331	1811643.650	1115409.964	431	1800795.226	1115501.919	531	1803093.370	1116014.067	631	1813653.277	1115220.201	831	1810381.115	1115521.552
232	1792370.254	1115966.296	332	1811643.650	1115406.321	432	1800630.321	1115507.300	532	1803096.481	1116136.582	632	1813657.350	1115338.227	832	1810331.461	1115479.606
233	1792381.945	1115973.219	333	1811790.852	1115407.053	433	1800631.335	1115540.822	533	1803055.276	1114850.791	633	1813487.950	1110046.822	833	1808813.291	1114194.636
234	1792490.966	1116279.874	334	1811790.825	1115417.053	434	1800475.425	1115545.425	534	1804398.670	1115472.199	634	1816307.851	1115254.120	834	1808759.999	1114149.249
235	1792497.064	1116180.610	335	1811814.852	1115417.117	435	1799916.083	1115564.926	535	1804307.430	1115472.242	635	1816488.430	1120550.067	835	1808660.663	1114068.830
236	1792491.414	1115987.633	336	1811814.852	1115407.117	436	1799735.983	1115571.028	536	1804408.270	1115864.613	636	1818857.392	1115168.468	836	1808618.414	1114021.150
237	1792516.268	1115961.334	337	1812692.890	1115407.750	437	1799481.421	1115579.701	537	1805719.581	1115427.195	637	1800248.700	1110349.023	837	1811098.332	1116439.582
238	1792910.908	1115947.889	338	1812946.420	1115409.161	438	1801629.639	1115560.562	538	1805718.170	1115581.287	638	1803152.005	1118204.958	838	1811493.547	1116382.452
239	1793294.502	1115925.112	339	1812942.140	1115414.156	439	1799136.672	1115561.430	539	1805706.676	1116057.017	639	1813745.109	1117881.334	839	1810891.488	1115872.959
240	1793497.565	1115910.681	340	1813222.716	1115409.445	440	1801322.716	1115561.414	540	1805716.181	1116272.072	640	1813748.778	1117087.656	840	1810822.774	1116808.654
241	1793498.424	1115925.656	341	1813277.581	1115408.608	441	1799087.683	1115563.117	541	1806771.270	1115408.399	641	1816141.761	1109949.853			
242	1793516.353	1115924.039	342	1813300.839	1115408.134	442	1799087.122	1115570.003	542	1806733.681	1115382.184	642	1816795.781	1109863.700			
243	1793517.533	1115909.561	343	1813325.074	1115409.532	443	1798780.741	1115587.025	543	1807373.681	1115381.611	643	1818876.587	1112511.127			
244	1793535.006	1115908.625	344	1813454.332	1115416.988	444	1795886.615	1115692.926	544	1807771.901	1115375.565	644	1813572.499	1112692.029			
245	1793671.543	1115902.724	345	1813580.461	1115416.748	445	1795840.721	1115694.183	545	1808832.881	1115352.883	645	1784322.653	1110814.370			
246	1793734.856	1115900.567	346	1813610.698	1115436.103	446	1795849.218	1115679.441	546	1809056.081	1115346.726						
247	1794021.722	1115990.793	347	1813721.342	1115402.874	447	1795750.393	1115682.809	547	1809275.681	1115343.828						
248	1794131.659	1115887.047	348	1813748.842	1115423.417	448	1795751.041	1115701.818	548	1810172.316	1115344.906						
249	1794291.210	1115881.611	349	1814143.863	1115409.906	449	1795469.457	1115711.422	549	1810194.012	1115344.932						
250	1794423.321	1115884.655	350	1814144.034	1115414.003	450	1795304.818	1115717.001	550	1813667.412	1115340.0						