

SURVEY CONTROL SHEET R-5206

-FINAL-

-FINAL- ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	15+70.63	-25.00	619190.7157	751746.3730
L	17+40.05	-25.00	619331.9754	751839.9091
L	19+31.55	-25.00	619494.4035	751936.6119
L	20+63.93	-25.00	619611.2568	751998.8086
L	21+45.81	-25.00	619683.1597	752049.0144
L	22+93.95	-25.00	619775.2124	752177.1457
L	23+57.60	-25.00	619796.1269	752242.0925
L	25+21.26	-25.00	619862.6869	752376.7430
L	25+83.57	-25.00	619902.7174	752424.4324
L	27+68.28	-25.00	620027.8589	752555.9274
L	29+65.70	-25.00	620133.8039	752736.0545
L	32+91.53	-25.00	620273.6865	753015.0525
L	36+57.41	-25.00	620595.8469	753297.7701
L	38+99.27	-25.00	620690.2649	753427.8665
L	40+70.50	-25.00	620851.3657	753485.8765
L	43+71.35	-25.00	621119.9892	753639.4270
L	43+72.99	-25.00	621121.0073	753640.8002
L	47+38.64	-25.00	621422.8862	753754.7566
L	48+94.17	-25.00	621575.9970	753727.4065
L	49+90.15	-25.00	621673.5195	753714.7778
L	51+12.96	-25.00	621795.9352	753704.8663
L	52+68.83	-25.00	621944.7609	753678.9401
L	52+75.15	-16.50	621952.9571	753685.5048
L	53+37.60	-16.50	622011.2962	753666.9245
L	54+82.22	-16.50	622072.1079	753645.0657
L	54+77.12	-16.50	622140.9384	753618.0578
L	56+00.22	-16.50	622250.3282	753565.2035
L	56+77.81	-16.50	622312.9996	753524.2939
L	56+78.68	-25.00	622308.4432	753517.0705
L	57+68.27	-25.00	622379.1670	753462.0740
L	59+62.93	-25.00	622546.2970	753354.3570
L	61+69.56	-25.00	622729.1969	753258.2211
L	63+00.36	-25.00	622841.4753	753194.4295
L	63+57.32	-25.00	622890.0602	753164.6837
L	65+36.26	-25.00	623056.8595	753086.6590
L	67+64.29	-25.00	623272.9819	753013.6955
L	69+23.71	-25.00	623396.8811	752935.9441
L	71+08.19	-25.00	623500.5724	752791.2435
L	72+32.81	-25.00	623556.1666	752682.9648
L	68+81.19	216.57	623517.5177	753151.6792
L	68+91.22	25.00	623406.9740	752994.6558
L	67+64.29	25.00	623288.9806	753061.0669
L	65+36.26	25.00	623072.8582	753134.0304
L	63+57.32	25.00	622916.1679	753207.3262
L	63+00.36	25.00	622867.5830	753237.0721
L	61+69.56	25.00	622752.4621	753302.4787
L	60+05.68	25.00	622607.3961	753378.7365
L	59+62.56	25.00	622586.9319	753389.4941
L	59+62.93	25.00	622594.5630	753398.6246
L	57+68.27	25.00	622409.8603	753501.5446
L	56+78.68	25.00	622339.1364	753556.5411
L	56+00.22	25.00	622270.1330	753601.6730
L	54+82.22	25.00	622086.1457	753684.1194
L	53+37.60	25.00	622025.3340	753705.9781
L	53+19.79	25.00	622008.0178	753711.9983
L	53+00.20	25.00	621988.8255	753718.2012
L	51+12.96	25.00	621799.9703	753754.7032
L	49+90.15	25.00	621677.5546	753764.6148
L	48+94.17	25.00	621584.7893	753776.6273
L	47+38.64	25.00	621431.6785	753803.9775
L	46+51.28	25.00	621338.2666	753808.4929
L	44+24.91	25.00	621119.7778	753712.7347
L	43+72.99	25.00	621081.8823	753671.9327
L	41+84.96	25.00	620942.1141	753571.6964
L	38+99.27	25.00	620673.3254	753474.9096
L	36+57.41	25.00	620467.2111	753329.5077
L	34+25.45	25.00	620319.9767	753150.2720
L	34+17.53	13.87	620323.5496	753137.0084
L	33+49.56	12.90	620281.1554	753083.9540
L	33+48.00	25.00	620270.8117	753090.4211
L	32+91.53	25.00	620234.9707	753046.7201
L	29+65.70	25.00	620085.2530	752748.0050
L	27+68.28	25.00	619993.8210	752592.5529
L	25+83.57	25.00	619864.4524	752456.6161
L	25+21.26	25.00	619824.3428	752408.9261
L	23+57.60	25.00	619747.3896	752252.9032
L	20+63.93	25.00	619587.7641	752042.9458
L	19+31.55	25.00	619470.9189	751980.7492
L	17+40.05	25.00	619304.3706	751881.5982
L	15+71.72	25.00	619164.0165	751788.6616

DUE				
-FINAL- ROW MARKER PERMANENT EASEMENT-E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	21+07.07	-25.00	619650.6542	752023.1030
L	21+34.02	-52.32	619691.0766	752019.7605
L	21+72.39	-40.99	619715.2148	752057.8041
L	21+73.29	-32.18	619709.5303	752064.6846
L	56+41.93	-16.50	622284.8469	753544.4676
L	56+40.65	-33.94	622274.2336	753530.5783
L	56+42.34	-33.95	622275.5387	753529.7051
L	56+59.51	-16.50	622298.8290	753534.8463
L	69+23.71	-25.00	623396.8811	752935.9441
L	69+98.74	-53.29	623419.0622	752863.9548
L	71+38.93	-37.22	623504.7141	752759.2457
L	71+41.35	-25.00	623516.5589	752763.0566
L	68+89.93	41.82	623416.6876	753008.4544
L	68+46.41	40.94	623376.7880	753036.5417
L	68+46.41	25.00	623368.2208	753023.0966
L	68+80.57	25.00	622673.6862	753343.8894
L	68+80.54	33.50	622677.6171	753351.4296
L	68+68.99	33.58	622667.4280	753356.8672
L	68+59.95	42.15	622663.4174	753368.6603
L	68+60.01	25.00	622655.4901	753353.4547
L	56+88.34	25.00	622346.7631	753550.6104
L	56+87.52	43.70	622357.5972	753555.8750
L	56+62.94	38.22	622333.6755	753577.1848
L	56+62.94	25.00	622325.9020	753566.4886
L	49+98.56	25.00	621685.9388	753673.9359
L	49+98.26	42.51	621687.0532	753781.4153
L	48+94.17	37.50	621586.9871	753788.9312
L	48+94.17	25.00	621584.7893	753776.6273
L	18+05.09	25.00	619399.8605	751917.0571
L	18+03.68	47.79	619346.6716	751935.7039
L	17+86.11	47.44	619331.5953	751925.8849
L	17+86.25	25.00	619343.6661	751906.9700

PDE				
-FINAL- ROW MARKER PERMANENT EASEMENT-E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	22+25.69	-36.80	619749.4906	752106.4249
L	22+30.51	-65.85	619776.6056	752094.6348
L	22+48.29	-62.63	619785.2164	752114.2839
L	23+13.63	-25.00	619782.9748	752196.7968
L	26+98.55	-25.00	619978.7312	752508.1030
L	26+98.55	-39.27	619988.9145	752498.1118
L	26+98.55	-46.00	619993.7212	752493.3959
L	27+18.24	-46.00	620007.1795	752506.9361
L	27+18.24	-35.36	619999.6775	752514.4858
L	27+18.24	-25.00	619992.3774	752521.8363
L	31+49.42	-25.00	620197.3271	752901.2130
L	31+84.54	-32.04	620220.1335	752927.0735
L	32+91.53	-25.00	620273.6865	753015.0525
L	33+42.37	-25.00	620385.8777	753054.3378
L	34+50.00	-38.93	620384.9588	753128.6610
L	35+57.76	-25.00	620442.5985	753220.7747
L	36+57.41	-25.00	620505.8469	753297.7701
L	37+88.37	-35.71	620603.8430	753371.7723
L	37+88.37	-25.00	620597.0661	753380.6991
L	43+49.54	-36.53	621113.1768	753613.8721
L	44+22.64	-41.38	621163.3691	753662.6195
L	44+55.81	-35.60	621182.0482	753696.0528
L	44+55.81	-25.00	621175.5895	753694.4598
L	54+64.99	-16.50	622129.8998	753622.7016
L	54+64.99	-35.48	622122.6217	753605.1707
L	54+90.40	-35.94	622145.1799	753595.0554
L	54+90.40	-16.50	622152.9743	753612.8595
L	56+42.34	-33.95	622275.5387	753529.7051
L	56+70.26	-33.31	622297.1205	753515.2648
L	56+78.68	-25.00	622388.4432	753517.0705
L	63+82.06	-25.02	622912.0076	753151.6870
L	63+82.06	-32.03	622908.5323	753145.6814
L	64+15.53	-32.31	622938.9957	753128.7395
L	64+15.53	-25.00	622942.3472	753135.2305
L	64+15.53	-42.30	622934.4100	753119.8587
L	64+47.80	-43.50	622964.3988	753103.7967
L	64+47.80	-25.00	622972.2198	753120.5640
L	64+53.69	25.00	622998.5252	753163.4682
L	64+38.01	34.99	623002.6798	753172.5745
L	64+37.65	25.00	622989.3856	753179.5218
L	64+37.65	25.00	622984.4581	753170.0926
L	60+80.57	25.00	622673.6862	753343.8894
L	60+80.39	76.30	622697.4006	753389.3770
L	60+59.84	76.23	622679.1722	753398.8802
L	60+59.95	42.15	622663.4174	753368.6603
L	44+51.07	32.50	621136.4648	753736.8668
L	44+57.79	72.41	621118.1560	753773.1589
L	44+38.32	78.09	621096.0712	753762.6753
L	44+24.91	25.00	621119.7778	753712.7347
L	42+31.00	25.00	620981.1507	753588.8184
L	42+31.00	39.57	620974.4093	753601.7340
L	42+31.00	58.00	620969.5828	753609.9811
L	42+11.00	58.00	620954.2367	753603.5369
L	42+11.00	35.78	620960.0624	753590.5694
L	42+11.00	25.00	620964.4816	753580.7325
L	37+82.46	25.00	620954.0091	753418.6335
L	37+82.46	55.30	620946.7695	753443.5533
L	37+69.25	66.80	620927.8811	753444.1936
L	37+31.37	25.00	620852.4876	753385.4972
L	34+56.83	25.00	620339.8913	753174.5150
L	34+56.83	65.62	620308.5020	753200.3000
L	34+25.45	25.00	620319.9767	753150.2720
L	22+18.80	25.00	619694.9974	752136.4050
L	21+84.82	59.27	619649.6796	752134.6197
L	21+80.23	25.00	619672.4623	752108.7019
L	21+60.66	61.75	619634.1866	752121.9518
L	21+58.57	25.00	619658.4760	752094.3200
L	21+45.39	58.75		