

SURVEY CONTROL SHEET R-3622B

-L- FINAL PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
L	11+62.00	-43.02	516165.5141	449925.9828
L	11+62.00	-62.00	516150.0947	449914.8650
L	11+81.00	-62.00	516162.0363	449898.6246
L	11+81.00	-44.22	516176.2720	449909.2789
L	14+10.00	-46.60	516343.7450	449736.3363
L	14+50.00	-74.00	516362.2119	449688.9575
L	14+83.00	-72.00	516393.1864	449670.7723
L	14+83.00	-39.08	516410.8684	449698.5362
L	15+03.00	-71.00	516411.9589	449660.2734
L	15+03.00	-37.79	516429.2097	449688.6446
L	16+55.00	-74.00	516546.9100	449582.1321
L	16+55.00	-36.12	516564.7867	449615.5268
L	16+75.00	-36.18	516582.3900	449606.0333
L	16+75.00	-74.00	516564.5425	449582.6931
L	19+50.00	-82.00	516803.2142	449435.8544
L	19+50.00	-37.03	516824.4352	449475.4964
L	19+70.00	-83.00	516820.3748	449425.5338
L	19+70.00	-37.10	516842.0384	449466.0028
L	22+30.00	-93.21	517049.8647	449293.3605
L	22+30.00	-28.94	517077.2794	449351.4856
L	22+50.00	-95.13	517068.9495	449282.4672
L	22+50.00	-29.42	517095.7825	449342.4509
L	23+95.00	-126.00	517213.7459	449199.6190
L	25+48.00	-90.00	517389.8094	449208.3045
L	25+48.00	-39.12	517393.0467	449259.0823
L	25+67.00	-40.04	517412.8737	449257.1217
L	25+67.00	-88.00	517410.9147	449209.2030
L	27+65.00	-37.37	517615.3993	449269.3237
L	27+65.00	-86.97	517619.7372	449219.9184
L	27+95.00	-33.18	517644.9100	449276.1194
L	27+95.00	-88.06	517649.7176	449221.4568
L	29+40.00	-30.00	517789.0839	449291.9732
L	29+40.00	-94.00	517794.6226	449228.8923
L	29+87.00	-96.00	517841.6765	449230.3381
L	29+87.00	-55.00	517838.0904	449271.1810
L	30+55.00	113.00	517891.3123	449444.4873
L	30+67.00	-58.00	517917.8511	449275.1308
L	30+67.00	-30.33	517915.5260	449302.6996
L	30+88.00	67.56	517928.5700	449401.9844
L	30+94.00	106.00	517931.7112	449440.7930
L	33+29.00	-92.00	518170.1554	449247.0550
L	33+32.00	-51.00	518175.0870	449287.8581
L	35+00.00	-82.03	518332.9315	449241.1632
L	35+00.69	-30.00	518341.1411	449292.5441
L	35+22.73	-30.00	518362.5590	449289.2638
L	35+40.00	-87.05	518369.7814	449230.2617
L	36+50.00	-96.35	518470.2088	449200.5517
L	36+50.00	-30.00	518485.3131	449265.1581
L	36+60.00	41.22	518511.4828	449332.1509
L	36+60.00	50.00	518513.5295	449340.6890
L	36+80.00	-97.75	518497.4409	449192.4955
L	36+80.00	-30.00	518513.9751	449258.2020
L	36+90.00	42.39	518541.5628	449325.8804
L	36+90.00	50.00	518543.4605	449333.2466
L	39+60.00	63.88	518811.3162	449256.7673
L	39+60.00	29.15	518797.7468	449224.7919
L	39+69.00	-30.93	518782.4590	449165.9992
L	39+69.00	-45.00	518776.9175	449153.0640
L	39+90.00	55.66	518836.1548	449237.1110
L	39+90.00	29.00	518825.5046	449212.6816
L	39+90.00	-47.00	518795.1306	449143.0096
L	39+90.00	-31.00	518801.5272	449157.6820
L	40+98.00	-30.46	518900.3461	449114.5717
L	40+98.00	-61.00	518887.9731	449086.6553
L	41+18.00	-61.00	518906.2577	449078.5513
L	41+18.00	-30.35	518918.6780	449106.5745
L	42+80.00	-89.00	519048.4986	448987.8846
L	42+88.63	-48.00	519071.1872	449022.7601
L	42+92.45	-30.56	519081.1380	449038.0560
L	42+98.00	-88.00	519066.7013	448982.1619
L	43+05.00	50.00	519120.5202	449109.4308
L	43+05.00	29.41	519113.5303	449090.0678
L	43+08.31	-47.00	519090.8004	449017.0366
L	43+12.60	-30.60	519100.4575	449031.0038
L	43+25.00	29.38	519132.0093	449083.5028
L	43+25.14	50.00	519138.8769	449102.9412
L	44+30.00	-44.79	519211.0654	448981.6277

-L- FINAL PERMANENT EASEMENT				
L	STATION	OFFSET	EAST	
L	44+30.00	-84.00	519200.6383	448942.9998
L	44+30.00	-30.54	519214.7798	448995.3881
L	44+35.00	29.48	519235.1548	449052.0574
L	44+35.00	40.00	519237.8639	449062.2272
L	44+55.00	29.54	519254.1520	449047.1971
L	44+55.00	40.00	519256.7106	449057.3401
L	45+30.00	57.14	519331.8320	449057.7199
L	45+30.00	30.03	519326.2326	449031.1965
L	45+72.00	111.93	519383.3489	449103.0568
L	46+00.00	106.00	519409.5479	449091.7230
L	46+00.00	29.95	519394.5290	449017.1706
L	47+66.00	29.45	519557.3290	448983.7367
L	47+66.00	65.00	519564.5811	449018.5346
L	47+85.00	-30.45	519563.5479	448921.2063
L	47+85.00	-73.00	519554.6555	448879.5919
L	47+85.00	-113.00	519546.2964	448840.4751
L	47+86.00	65.00	519584.4114	449014.3487
L	47+86.00	29.56	519577.0745	448979.6805
L	49+52.00	-122.00	519701.1347	448794.2303
L	49+53.00	-82.00	519712.3043	448832.6514
L	51+06.00	-58.58	519862.8198	448813.6103
L	51+06.00	-89.00	519853.7500	448784.5747
L	51+26.00	-94.00	519870.8171	448773.9466
L	51+26.00	-62.85	519880.2770	448803.6307
L	52+03.00	30.00	519982.1987	448867.6934
L	52+03.00	56.00	519990.6400	448892.2861
L	52+22.94	52.00	520008.4674	448881.8765
L	52+23.00	30.00	520001.0596	448861.0897
L	60+60.00	-65.08	520752.0378	448484.9153
L	60+75.00	-115.00	520745.8154	448433.3294
L	60+90.00	-54.89	520782.9086	448482.7897
L	61+05.00	-115.00	520771.9430	448421.9458
L	62+65.00	49.25	520985.5015	448500.7026
L	62+65.00	65.00	520992.8704	448514.6189
L	62+85.00	65.00	521011.0029	448504.9163
L	62+85.00	46.73	521002.3155	448488.8495
L	64+87.00	-88.00	521112.2138	448271.8169
L	64+90.00	-55.07	521131.1567	448298.9246
L	65+15.00	60.00	521209.9462	448386.4322
L	65+15.00	30.00	521195.0637	448360.3839
L	65+34.01	-52.00	521170.8866	448279.7560
L	66+33.00	35.09	521300.0434	448306.2624
L	66+33.00	60.00	521312.4026	448327.8942
L	68+38.30	-79.50	521421.4585	448104.9222
L	68+41.12	-120.00	521403.8150	448068.3573
L	70+80.00	86.23	521713.5329	448128.9178
L	71+96.00	90.23	521816.2362	448074.8436
L	72+83.00	169.00	521930.8539	448100.0805
L	72+99.00	132.00	521926.3911	448060.0170
L	73+00.00	87.97	521905.4168	448021.2907
L	73+70.00	-95.00	521875.4275	447827.6967
L	73+75.00	100.00	521976.5053	447994.5298
L	74+05.00	-95.00	521905.8171	447810.3338
L	74+05.00	-30.00	521938.0626	447866.7716
L	74+50.00	110.00	522046.5871	447966.0072
L	75+00.00	112.00	522090.9930	447942.9395
L	75+97.00	-62.00	522088.9938	447743.6976
L	76+00.00	110.00	522176.6291	447891.7291
L	76+41.00	-40.37	522138.5325	447740.6846
L	76+50.00	100.00	522213.8174	447859.4832
L	77+42.60	69.88	522277.4085	447793.7869
L	79+15.00	-40.74	522397.0794	447631.0257
L	79+25.00	-90.00	522390.9566	447581.1347
L	80+25.00	-85.00	522487.3888	447554.1934
L	81+50.00	-125.00	522587.9155	447476.9649
L	81+85.00	-83.65	522632.7706	447503.6279
L	85+00.00	-61.00	522903.0788	447372.7645
L	85+76.76	30.00	523017.5006	447405.6489
L	86+16.98	30.00	523050.9131	447383.2658
L	86+56.00	96.41	523120.2906	447416.7233
L	86+85.00	30.00	523107.4263	447345.4110
L	87+30.00	-30.00	523111.4206	447270.5165
L	87+30.00	-65.28	523091.7876	447241.2074
L	88+15.00	30.00	523215.4328	447273.0601
L	88+15.00	40.00	523220.9982	447281.3684
L	88+35.00	40.00	523237.6274	447270.2268
L	88+35.00	29.91	523232.0074	447261.8449
L	88+62.00	45.00	523262.9351	447259.2401

-L- FINAL PERMANENT EASEMENT				
L	STATION	OFFSET	NORTH	EAST
L	88+62.00	29.76	523254.4110	447246.6112
L	88+82.00	45.00	523279.5720	447248.2799
L	88+82.00	29.73	523271.0589	447235.2891
L	88+90.00	-68.00	523222.4697	447150.1045
L	88+90.00	-30.05	523243.9234	447181.4063
L	91+23.00	-60.00	523407.6679	447019.3980
L	92+00.00	-30.00	523484.2768	446992.3879
L	94+93.00	50.85	523751.2270	446848.2876
L	94+93.00	30.00	523736.6898	446833.3426
L	95+90.00	45.00	523816.6931	446776.4481
L	98+50.00	45.00	524003.0653	446595.1599
L	98+50.00	30.00	523992.6064	446584.4076
L	100+75.00	-54.81	524094.7422	446366.7426
L	100+75.00	-30.00	524112.0428	446384.5285
L	100+90.00	30.00	524164.6429	446417.0653
L	100+90.00	121.00	524228.0936	446482.2958
L	101+10.00	123.00	524243.8244	446469.7843
L	101+10.00	30.00	524178.9793	446403.1201
L	101+10.00	-55.00	524119.7123	446342.1905
L	101+10.00	-30.00	524137.1438	446360.1110
L	105+90.00	30.00	524523.0524	446068.4356
L	105+90.00	-30.00	524481.2168	446025.4265
L	105+90.00	93.00	524566.9817	446113.5947
L	105+90.00	-50.00	524467.2716	446011.0901
L	106+10.00	78.00	524505.8592	446088.8972
L	106+10.00	-30.00	524495.5539	446011.4820
L	106+10.00	30.00	524537	