

PROPOSED HORIZONTAL & VERTICAL CONTROL

BENCH MARKS							
POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
401	2078921.4240	2599952.6270	745.2030	PROP173C	976+51.4781	40.1206' RT	R.O.W. MARKER, TOP
402	2078610.5560	2601207.4880	737.2260	PROP173C	989+86.5337	43.2423' RT	SIGN FOUNDATION, CHISELED SQUARE
403	2077784.2990	2590794.6010	798.7160	PROP173C	884+69.1960	852.75' RT	FLARED END SECTION, CHISELED SQUARE
404	2077760.4040	2602969.5170	731.9950	PROP173C	1009+45.4422	37.9719' RT	HEADWALL, CHISELED SQUARE
405	2077737.1820	2604106.6950	735.1240	PROP173C	1020+76.9937	42.4808' RT	HEADWALL, CHISELED SQUARE
406	2077792.3160	2605768.6860	751.1480	PROP173C	1037+39.8983	43.871' RT	R.O.W. MARKER, TOP
407	2077917.1220	2609580.3690	773.1660	PROP173C	1075+54.4102	90.7' RT	CHISELED SQUARE, HEADWALL
408	2078662.6530	2590754.1410	799.6410	PROP173C	884+46.8112	26.2504' LT	ISLAND, CHISELED SQUARE
410	2077838.4770	2607875.0760	757.9480	PROP173C	1058+46.6402	69.3345' RT	TRAFFIC SIGNAL CONTROLLER, CHISELED SQUARE
414	2079390.0460	2615196.7330	841.4940	PROP173C	1135+21.9472	89.9541' RT	R.O.W. MARKER, TOP
416	2079576.9480	2619927.2010	898.7080	PROP173C	182+58.6335 R	284.1428' RT	R.O.W. MARKER, TOP
417	2079639.5560	2622601.5170	929.1610	PROP173C	209+33.6821 R	284.8841' RT	R.O.W. MARKER, TOP
446	2078359.4540	2613440.2380	815.7640	PROP173C	1114+57.7387	7.0822' LT	MISC. CONCRETE SLAB, CHISELED SQUARE
456	2079634.7150	2619073.8600	889.4770	PROP173C	174+06.8998 R	26.1837' RT	RAIL ROAD SPIKE, POWER POLE
470	2078617.2030	2592096.0530	771.8370	PROP173C	897+88.5214	33.1566' RT	CHISELED SQUARE, DROP BOX
471	2078672.9220	2595096.2140	752.7260	PROP173C	927+88.1538	40.1262' RT	R.O.W. MARKER, TOP
472	2078801.6860	2596689.4650	720.9460	PROP173C	943+84.8647	17.266' RT	CHISELED SQUARE, HANDRAIL
473	2077811.4430	2607057.7610	754.3390	PROP173C	1050+28.8786	68.5718' RT	CHISELED SQUARE, POLE FOUNDATION
474	2079623.4140	2621010.1620	899.3610	PROP173C	193+42.3911 R	263.3359' RT	PIER, CHISELED SQUARE
480	2074124.2550	2599863.7110	721.7580	PROP173C	1001+44.4346	4571.7149' RT	CHISELED SQUARE, DROP INLET
481	2077325.0160	2601841.6740	727.5240	PROP173C	1001+70.9337	810.0494' RT	HEADWALL, CHISELED SQUARE
482	2078529.6490	2602847.3130	738.4590	PROP173C	1006+13.6498	676.6' LT	R.O.W. MARKER, TOP
483	2080998.1730	2604356.8800	753.9640	PROP173C	1024+37.8777	3208.1218' LT	POWER POLE, RAIL ROAD SPIKE
484	2077898.7882	2605663.3468	746.3966	PROP173C	1036+38.2391	66.1202' LT	HANDHOLE, CHISELED SQUARE
485	2077831.5661	2606594.9939	751.7273	PROP173C	1045+67.0629	32.7305' RT	COMBINATION MAST ARM, CHISELED SQUARE
486	2077838.4429	2607875.1452	757.9628	PROP173C	1058+46.7082	69.371' RT	COMBINATION MAST ARM, CHISELED SQUARE