

HORIZONTAL CONTROL POINTS

POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
1	2126591.5850	2613318.8240	806.2996	FAI90	988+14.39	75.3714' RT	GPS CONTROL POINT, PIN
2	2125744.0090	2613130.9710	802.6310	FAI90	996+82.53	75.0069' RT	GPS CONTROL POINT, PIN
3	2124733.7260	2612913.4750	798.7881	FAI90	7+15.94 R 2	68.3063' RT	GPS CONTROL POINT, PIN
4	2123570.9490	2612681.9470	794.7949	FAI90	18+97.84 R 2	64.3675' RT	GPS CONTROL POINT, PIN
5	2122546.7270	2612545.4670	784.5976	FAI90	29+25.24 R 2	80.4814' RT	GPS CONTROL POINT, PIN
6	2121304.8510	2612519.9060	780.0369	FAI90	41+60.92 R 2	74.352' RT	GPS CONTROL POINT, PIN
7	2120243.5150	2612542.5240	777.3526	FAI90	52+22.47 R 2	66.6319' RT	GPS CONTROL POINT, PIN
8	2119032.9340	2612557.1520	774.9417	FAI90	64+33.14 R 2	68.9957' RT	GPS CONTROL POINT, PIN
9	2117778.5110	2612574.4860	776.7886	FAI90	76+87.68 R 2	69.2691' RT	GPS CONTROL POINT, PIN
10	2116645.9050	2612593.9450	778.9080	FAI90	88+20.32 R 2	66.5716' RT	GPS CONTROL POINT, PIN
11	2115584.3910	2612612.4890	778.0491	FAI90	98+82.00 R 2	64.9626' RT	GPS CONTROL POINT, PIN
12	2114466.6530	2612630.2660	781.4420	FAI90	109+99.87 R 2	65.0174' RT	GPS CONTROL POINT, PIN
13	2113413.2450	2612646.9600	783.9142	FAI90	120+53.41 R 2	65.1288' RT	GPS CONTROL POINT, PIN
14	2112256.8150	2612649.7010	780.4699	FAI90	132+09.74 R 2	80.8349' RT	GPS CONTROL POINT, PIN
15	2111479.0200	2612676.3050	779.3598	FAI90	139+87.86 R 2	66.6412' RT	GPS CONTROL POINT, PIN
16	2111137.3560	2612258.8280	788.7273	FAI90	143+23.16 R 2	489.4899' RT	GPS CONTROL POINT, PIN
17	2111124.7760	2613103.3470	796.9336	FAI90	143+48.63 R 2	354.7387' LT	GPS CONT. PT, PERM. SURV. MARK
18	2116496.0170	2612362.6050	797.3572	FAI90	89+66.50 R 2	300.2731' RT	GPS CONTROL POINT, PIN
19	2116482.1460	2612927.0750	798.2243	FAI90	89+89.37 R 2	263.9038' LT	GPS CONTROL POINT, PIN
20	2123608.6010	2614612.8690	798.6300	FAI90	14+95.57 R 2	1830.7445' LT	GPS CONTROL POINT, PIN
21	2123715.3100	2613133.0190	819.0480	FAI90	16+77.62 R 2	356.3108' LT	GPS CONTROL POINT, PIN
22	2123950.5390	2612313.0930	811.7912	FAI90	15+93.47 R 2	492.4878' RT	GPS CONTROL POINT, PIN
23	2125590.0510	2612863.0040	821.3065	FAI90	998+90.92	303.2236' RT	GPS CONTROL POINT, PIN

APPARENT PROPERTY CORNERS

POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
700	2125416.7100	2612757.7960	690.3830	FAI90	0+82.95 R 2	368.3501' RT	PROPERTY CORNER, REBAR
701	2125417.5390	2613024.0910	688.5780	FAI90	0+24.41 R 2	108.568' RT	R.O.W. MARKER
702	2125431.7200	2613274.0570	690.2100	FAI90	999+56.37	132.3787' LT	R.O.W. MARKER
703	2125420.9770	2613845.7250	688.7570	FAI90	998+42.92	692.7799' LT	SECTION CORNER, REBAR

BENCH MARKS

POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
402	2123870.6515	2606122.3750	746.8359	FAI90	23+79.74 R 2	6603.4051' RT	CHISELED SQUARE, HEADWALL
404	2123342.5564	2612625.3219	790.1765	FAI90	21+30.69 R 2	86.4124' RT	FOUNDATION, CHISELED SQUARE
408	2119373.2293	2612294.0865	777.9819	FAI90	60+89.18 R 2	327.2593' RT	FOUNDATION, CHISELED SQUARE
411	2115381.9069	2612594.1835	777.0402	FAI90	100+84.16 R 2	86.4957' RT	SIGN, TOE
413	2113367.0721	2612624.9306	783.1244	FAI90	120+99.23 R 2	87.8919' RT	FOUNDATION, CHISELED SQUARE
415	2118224.4162	2612565.9059	778.3929	FAI90	72+41.70 R 2	71.5902' RT	WALL, CHISELED SQUARE
416	2111205.1777	2612625.9300	799.4245	FAI90	142+60.87 R 2	121.3779' RT	BRIDGE CURB, CHISELED SQUARE
418	2116471.3496	2612567.4326	804.2442	FAI90	89+94.43 R 2	95.8651' RT	WALL, DISK
422	2123890.0364	2612702.9792	822.3365	FAI90	15+81.93 R 2	98.1121' RT	WALL, DISK
423	2125561.4070	2613040.2495	827.1208	FAI90	998+80.46	123.9836' RT	WALL, CHISELED SQUARE
450	2123870.0121	2610753.0639	794.6932	FAI90	19+05.99 R 2	2016.2771' RT	CHISELED SQUARE, LIGHT POLE
451	2110969.1537	2607865.4887	773.8439	FAI90	144+24.30 R 2	4884.8845' RT	BOLT, FIRE HYDRANT

SURVEY WORK POINTS

POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
100	2112645.5960	2612795.6020	783.4660	FAI90	128+23.34 R 2	71.2492' LT	GPS CONTROL POINT, NAIL
102	2114019.8140	2612771.9500	782.5980	FAI90	114+48.92 R 2	69.5209' LT	GPS CONTROL POINT, NAIL
103	2114741.2280	2612755.8340	780.1370	FAI90	107+27.34 R 2	64.9145' LT	GPS CONTROL POINT, NAIL
104	2115370.7590	2612747.8360	778.8640	FAI90	100+97.76 R 2	66.9594' LT	GPS CONTROL POINT, NAIL
105	2116105.9970	2612736.7750	777.7740	FAI90	93+62.44 R 2	67.6279' LT	GPS CONTROL POINT, NAIL
106	2116762.5400	2612724.8520	779.3660	FAI90	87+05.79 R 2	66.1792' LT	GPS CONTROL POINT, NAIL
107	2117460.0220	2612713.2830	778.2860	FAI90	80+08.09 R 2	65.0442' LT	GPS CONTROL POINT, NAIL
108	2118311.8760	2612702.0800	774.6870	FAI90	71+56.16 R 2	65.798' LT	GPS CONTROL POINT, NAIL
109	2118941.5030	2612693.5320	774.6900	FAI90	65+26.47 R 2	66.0876' LT	GPS CONTROL POINT, NAIL
110	2119554.8580	2612685.0310	776.1130	FAI90	59+13.06 R 2	66.1958' LT	GPS CONTROL POINT, NAIL
111	2120235.5120	2612680.0310	777.8750	FAI90	52+32.40 R 2	70.7492' LT	GPS CONTROL POINT, NAIL
112	2120959.3570	2612673.4720	779.4980	FAI90	45+08.54 R 2	74.35' LT	GPS CONTROL POINT, NAIL
113	2121634.5730	2612667.2780	780.2380	FAI90	38+32.12 R 2	76.1927' LT	GPS CONTROL POINT, NAIL
114	2122390.3600	2612688.9960	784.1720	FAI90	30+71.27 R 2	73.5128' LT	GPS CONTROL POINT, NAIL
115	2122854.2380	2613030.9400	791.6420	FAI90	25+71.31 R 2	375.6117' LT	GPS CONTROL POINT, NAIL
116	2123013.2260	2612736.9030	790.0040	FAI90	24+42.98 R 2	66.0059' LT	GPS CONTROL POINT, NAIL
117	2123626.8560	2612822.3350	795.0300	FAI90	18+20.04 R 2	65.1777' LT	GPS CONTROL POINT, NAIL
118	2123974.3370	2612887.8360	796.1740	FAI90	14+64.52 R 2	67.5981' LT	GPS CONTROL POINT, NAIL
119	2124625.6900	2613026.1260	798.5710	FAI90	7+96.98 R 2	65.0871' LT	GPS CONTROL POINT, NAIL
120	2125227.6280	2613159.6170	801.2720	FAI90	1+80.42 R 2	64.9065' LT	GPS CONTROL POINT, NAIL
121	2124742.2460	2613410.1850	802.7210	FAI90	5+99.94 R 2	414.7434' LT	GPS CONTROL POINT, NAIL
122	2125834.6250	2613304.1510	803.0650	FAI90	995+56.52	74.4094' LT	GPS CONTROL POINT, NAIL
123	2112645.6530	2612795.4870	783.4160	FAI90	128+23.28 R 2	71.1351' LT	TRAVERSE STATION, POC
124	2114019.8090	2612771.8260	782.5930	FAI90	114+48.92 R 2	69.3968' LT	TRAVERSE STATION, POC
125	2111254.1300	2612807.3690	779.3400	FAI90	142+14.81 R 2	60.8189' LT	TRAVERSE STATION, NAIL
126	2111650.6160	2612806.0450	780.1550	FAI90	138+18.36 R 2	65.8195' LT	TRAVERSE STATION, NAIL
127	2112046.0110	2612819.0560	780.0160	FAI90	134+23.22 R 2	85.136' LT	TRAVERSE STATION, NAIL
128	2112442.2740	2612802.5450	782.8160	FAI90	130+26.74 R 2	74.948' LT	TRAVERSE STATION, NAIL
129	2112845.3120	2612786.0730	784.0320	FAI90	126+23.49 R 2	64.9071' LT	TRAVERSE STATION, NAIL
130	2113243.0750	2612780.8290	784.3080	FAI90	122+25.70 R 2	66.0087' LT	TRAVERSE STATION, NAIL
131	2113640.3540	2612774.6170	783.9840	FAI90	118+28.37 R 2	66.1346' LT	TRAVERSE STATION, NAIL
132	2113015.0740	2612654.8860	784.3360	FAI90	124+51.66 R 2	63.5552' RT	TRAVERSE STATION, NAIL
133	2112685.7350	2612661.8450	783.4570	FAI90	127+81.07 R 2	61.8505' RT	TRAVERSE STATION, REBAR
134	2111858.3810	2612669.5850	780.4740	FAI90	136+08.44 R 2	67.309' RT	TRAVERSE STATION, POC
135	2111457.8200	2612681.6910	779.8410	FAI90	140+09.14 R 2	61.594' RT	TRAVERSE STATION, POC
1100	2110216.5873	2612652.2375	773.4502	FAI90	152+49.83 R 2	110.1779' RT	POC, POC
1101	2110150.3673	2612666.0267	773.8128	FAI90	153+16.25 R 2	97.4009' RT	POC, POC
1102	2110110.0301	2612671.9438	774.2701	FAI90	153+56.47 R 2	92.1144' RT	POC, POC
1103	2110076.8753	2612675.2122	774.5163	FAI90	153+89.16 R 2	89.5208' RT	POC, POC
1104	2110067.2828	2612675.9739	774.6694	FAI90	153+98.62 R 2	88.9897' RT	POT, POT
1105	2110039.9889	2612677.5225	774.9873	FAI90	154+25.53 R 2	88.1835' RT	POT, POT
1106	2110013.7138	2612678.9474	775.3132	FAI90	154+51.44 R 2	87.5946' RT	POT, POT
1107	2109994.8842	2612680.0352	775.5311	FAI90	154+70.02 R 2	87.1791' RT	POT, POT
1108	2109980.6260	2612680.8851	775.6539	FAI90	154+84.08 R 2	86.879' RT	POC, POC
1109	2109936.0201	2612683.6631	775.9434	FAI90	155+28.10 R 2	86.0474' RT	POC, POC