

PROPOSED HORIZONTAL & VERTICAL CONTROL

REFERENCE TIES

POINT	NORTH	EAST	CHAIN	STATION	OFFSET	DESCRIPTION
503	2078579.5800	2591014.0450	PROP173C	887+04.9515	62.1509' RT	POWER POLE WITH LIGHT, SHINER
504	2078717.0170	2590781.2200	PROP173C	884+75.0026	80.0459' LT	POWER POLE WITH LIGHT, SHINER
505	2078567.0860	2590627.6390	PROP173C	883+18.3702	66.6944' RT	POWER POLE WITH LIGHT, SHINER
509	2078686.1110	2593209.3460	PROP173C	909+02.2648	18.5664' LT	MAILBOX, FACE
510	2078618.9380	2593232.8650	PROP173C	909+24.1589	49.1536' RT	POWER POLE, SHINER
511	2078615.4910	2593061.1820	PROP173C	907+52.4426	48.4639' RT	POWER POLE WITH TRANSFORMER, SHINER
512	2078668.1210	2594925.0370	PROP173C	926+17.0246	40.7485' RT	POWER POLE, SHINER
513	2078769.0230	2595042.0510	PROP173C	927+36.4353	57.3054' LT	POWER POLE, SHINER
514	2078671.3300	2595032.9990	PROP173C	927+25.0326	40.1412' RT	POWER POLE, SHINER
515	2078943.3120	2600015.9650	PROP173C	977+15.7392	20.3077' RT	SIGN POLE, SHINER
515	2078943.3120	2600015.9650	PROP173C	977+15.7392	20.3077' RT	SIGN POLE, SHINER
516	2078920.8710	2599949.8140	PROP173C	976+48.6478	40.5765' RT	POWER POLE, SHINER
517	2078922.9560	2599990.5190	PROP173C	976+89.4004	39.8934' RT	R.O.W. MARKER, TOP
533	2077876.9860	2602423.2490	PROP173C	1003+92.3065	69.4959' RT	POWER POLE WITH TRANSFORMER, SHINER
535	2077844.0830	2602485.9670	PROP173C	1004+61.3887	83.2606' RT	TRAFFIC SIGNAL CONTROLLER, CENTER
536	2077700.9460	2602828.4060	PROP173C	1008+24.5164	126.1218' RT	POWER POLE WITH TRANSFORMER, SHINER
537	2077705.1260	2602959.7650	PROP173C	1009+46.1680	94.0985' RT	POWER POLE, SHINER
538	2077794.4390	2602825.1670	PROP173C	1007+99.4767	36.2353' RT	GUARDPOST, SHINER
539	2077818.2400	2606325.3550	PROP173C	1042+97.1268	36.8836' RT	POWER POLE, SHINER
540	2077823.2080	2606498.7310	PROP173C	1044+70.5715	37.8117' RT	POWER POLE, SHINER
541	2077827.1360	2606674.0310	PROP173C	1046+45.9037	39.8445' RT	POWER POLE, SHINER
549	2077995.0000	2611840.8490	PROP173C	1098+16.2311	89.7021' RT	POWER POLE, SHINER
550	2078081.2990	2611799.2090	PROP173C	1097+77.5485	2.0376' RT	TREE DECIDUOUS, TREE DECIDUOUS
551	2078077.5850	2611776.3910	PROP173C	1097+54.6175	4.9738' RT	TREE DECIDUOUS, TREE DECIDUOUS
554	2078204.1110	2613319.1780	PROP173C	1112+88.6814	89.789' RT	FENCE POST, SHINER
556	2078178.3010	2613247.4680	PROP173C	1112+14.8001	89.294' RT	POWER POLE, SHINER
557	2078313.6080	2613272.7440	PROP173C	1112+84.3476	29.066' LT	TREE DECIDUOUS, TREE DECIDUOUS
558	2078380.2310	2613350.0690	PROP173C	1113+82.4778	62.1847' LT	FENCE CORNER, SHINER
559	2079489.8480	2615227.6400	PROP173C	1135+84.4024	4.7422' RT	POWER POLE, SHINER
560	2079419.5430	2615249.0010	PROP173C	1135+84.3063	78.2206' RT	POWER POLE, SHINER
561	2079361.0410	2615130.8620	PROP173C	1134+45.3738	93.6541' RT	POWER POLE, SHINER
562	2079553.1680	2615674.9080	PROP173C	1140+39.3623	7.2157' RT	POWER POLE, SHINER
563	2079558.3570	2615802.1640	PROP173C	1141+66.7055	5.0417' RT	POWER POLE, SHINER
564	2079484.0030	2615842.2790	PROP173C	1142+05.0484	80.3248' RT	TREE DECIDUOUS, TREE DECIDUOUS
565	2079600.7060	2617662.8210	PROP173C	159+95.4511 R	26.7677' RT	POWER POLE, SHINER
566	2079596.1790	2617483.3490	PROP173C	158+15.9223 R	27.0432' RT	POWER POLE, SHINER
567	2079486.5310	2617505.5270	PROP173C	158+35.4974 R	2117.1857' RT	TREE EVERGREEN, TREE EVERGREEN
568	2079600.5480	2617663.5400	PROP173C	159+96.1662 R	26.9426' RT	POWER POLE, SHINER
569	2079603.5460	2617836.9340	PROP173C	161+69.5826 R	28.0517' RT	POWER POLE, SHINER
574	2079620.4390	2621254.0390	PROP173C	195+86.1293 R	272.0855' RT	POWER POLE, SHINER
576	2079681.8360	2621082.7960	PROP173C	194+16.3883 R	26.6504' RT	POWER POLE, SHINER
577	2079623.4140	2621010.1620	PROP173C	193+42.3911 R	263.3359' RT	PIER, CHISELED SQUARE

SURVEY WORK POINTS

POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
100	2078662.7120	2595096.2160	752.5480	PROP173C	927+87.8820	50.3326' RT	REFERENCE CORNER, PIN
101	2079002.7630	2599987.5520	743.7430	PROP173C	976+89.1814	39.9684' LT	REFERENCE CORNER, PIN
102	2078922.8720	2599990.2880	744.4220	PROP173C	976+89.1667	39.9694' RT	REFERENCE CORNER, PIN
103	2078921.3490	2599952.6000	743.7070	PROP173C	976+51.4486	40.1947' RT	REFERENCE CORNER, PIN
104	2078714.5830	2591296.6610	783.0720	PROP173C	889+90.2845	67.0105' LT	REFERENCE CORNER, PIN
105	2078590.6520	2591299.3740	785.1460	PROP173C	889+90.4479	56.9501' RT	REFERENCE CORNER, PIN
106	2078602.1560	2591646.6960	777.2400	PROP173C	893+38.7182	49.9163' RT	REFERENCE CORNER, PIN
107	2078702.0270	2591644.6060	776.9710	PROP173C	893+37.1427	49.9641' LT	REFERENCE CORNER, PIN
108	2078701.3180	2591993.6400	769.7720	PROP173C	896+85.4103	50.1508' LT	REFERENCE CORNER, PIN
109	2078701.1760	2591996.2830	770.1660	PROP173C	896+88.0606	50.0356' LT	REFERENCE CORNER, PIN
110	2078601.1600	2591992.6420	773.8960	PROP173C	896+85.4346	50.0122' RT	REFERENCE CORNER, PIN
111	2078601.1110	2591995.1980	773.9380	PROP173C	896+87.9852	50.0353' RT	REFERENCE CORNER, PIN
112	2078600.3330	2592377.7450	776.8840	PROP173C	900+69.6672	50.2732' RT	REFERENCE CORNER, PIN
113	2078606.2440	2592758.4080	780.0930	PROP173C	904+49.5337	50.4145' RT	REFERENCE CORNER, PIN
114	2078636.2050	2593996.4780	760.9730	PROP173C	916+87.9662	50.2867' RT	REFERENCE CORNER, PIN
115	2078718.1870	2594036.2800	762.2320	PROP173C	917+29.7316	30.7127' LT	TRAVERSE STATION, NAIL
116	2078687.1100	2595425.6440	736.2660	PROP173C	931+16.9219	38.875' RT	REFERENCE CORNER, PIN
117	2078942.8740	2598756.7350	731.9870	PROP173C	964+57.0325	22.4675' LT	TRAVERSE STATION, NAIL
130	2078956.0680	2598626.7780	731.2080	PROP173C	963+27.6064	40.1255' LT	REFERENCE CORNER, PIN
131	2078875.9760	2598628.7130	731.5070	PROP173C	963+26.7843	39.9856' RT	REFERENCE CORNER, PIN
132	2077892.8550	2603288.2210	733.4120	PROP173C	1012+52.3113	132.4486' LT	TRAVERSE STATION, NAIL

HORIZONTAL CONTROL POINTS

POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
1001	2077857.0840	2602500.2480	732.3212	PROP173C	1004+71.4002	66.7457' RT	GPS CONTROL POINT, PIN
90243	2078022.3300	2611836.6890	803.2070	PROP173C	1098+13.0025	62.2465' RT	GPS CONTROL POINT, PIN
90246	2078302.6180	2613360.2100	816.1370	PROP173C	1113+61.8363	13.3661' RT	GPS CONTROL POINT, PIN
90270	2078684.3270	2593136.3620	777.6750	PROP173C	908+29.2590	18.5411' LT	GPS CONTROL POINT, PIN
90271	2078674.4270	2595006.0440	753.1400	PROP173C	926+98.1600	36.3957' RT	GPS CONTROL POINT, PIN
90273	2077888.8510	2606466.4640	750.1020	PROP173C	1044+40.5544	28.8902' LT	GPS CONTROL POINT, PIN
90274	2079670.3060	2621222.6490	898.9320	PROP173C	195+55.9290 R	221.4891' RT	GPS CONTROL POINT, PIN
92414	2079466.3690	2615211.6620	836.8390	PROP173C	1135+61.9308	22.369' RT	GPS CONTROL POINT, PIN