

HORIZONTAL & VERTICAL CONTROL

HORIZONTAL CONTROL POINTS							
POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
1	1654902.1640	2238009.0060	765.0000	US150	793+07.8625	17.8147' RT	GPS CONTROL POINT, REBAR
2	1655241.8730	2238017.6060	761.3030	US150	789+68.0450	17.3685' RT	GPS CONTROL POINT, REBAR
3	1655703.1830	2238012.3230	766.2910	US150	785+06.9946	33.7191' RT	GPS CONTROL POINT, REBAR
4	1656083.3930	2238083.6720	771.1600	US150	781+25.1820	28.4862' LT	GPS CONTROL POINT, REBAR
90217	1651420.7261	2237968.3148	801.6070	US150	827+89.2134	26.4165' LT	PHOTO CONTROL H. & V., PIN
90220	1652031.6337	2237590.6801	798.4920	US150	821+87.6041	367.1417' RT	PHOTO CONTROL H. & V., PIN
90221	1652421.4995	2237945.1992	797.3020	US150	817+89.3438	22.0795' RT	PHOTO CONTROL H. & V., PIN
90229	1653805.6970	2238017.3314	798.5480	US150	804+03.8140	16.8181' LT	PHOTO CONTROL H. & V., PIN
90230	1654191.6822	2238026.8056	783.4350	US150	800+17.7126	17.0278' LT	PHOTO CONTROL H. & V., PIN
65720205	1649272.7200	2240143.1000	798.7400	US150	OUT OF CHAIN	-----	NGS MONUMENT, DISK
65722993	1673899.6375	2251674.1207	679.6820	US150	OUT OF CHAIN	-----	NGS MONUMENT, PIN
65723094	1628095.4126	2237911.8687	665.1274	US150	OUT OF CHAIN	-----	NGS MONUMENT, PIN

APPARENT PROPERTY CORNERS							
POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
700	1655680.1420	2237999.0020	.0000	US150	785+30.3486	46.4834' RT	R.O.W. MARKER, BACK
701	1660005.3650	2238132.1670	.0000	US150	742+03.1756	17.1406' RT	SECTION CORNER, REBAR
702	1659974.6980	2238108.1260	.0000	US150	742+34.4106	40.4388' RT	R.O.W. MARKER, BACK
704	1660032.7350	2238190.1390	.0000	US150	741+74.4210	40.218' LT	R.O.W. MARKER, BACK
705	1659495.3340	2238096.9690	.0000	US150	747+13.9043	40.0902' RT	R.O.W. MARKER, BACK
706	1659494.2240	2238176.9050	.0000	US150	747+13.0959	39.8494' LT	R.O.W. MARKER, BROKEN
707	1657329.9650	2238044.6290	.0000	US150	768+79.9058	40.4571' RT	R.O.W. MARKER, BACK
708	1657302.0680	2238123.9890	.0000	US150	769+05.8905	39.5494' LT	R.O.W. MARKER, BACK
709	1657180.1010	2238041.1430	784.8510	US150	770+29.8103	40.3461' RT	PROPERTY CORNER, REBAR
711	1656886.0240	2238114.2000	785.3430	US150	773+22.0496	39.7463' LT	R.O.W. MARKER, BACK
712	1654803.4300	2238074.4310	780.7620	US150	794+04.9982	49.9606' LT	R.O.W. MARKER, BACK
713	1654800.0800	2237977.8720	770.9570	US150	794+10.6642	46.4902' RT	R.O.W. MARKER, BACK
714	1654298.8710	2238061.3340	789.1260	US150	799+09.7262	48.9743' LT	R.O.W. MARKER, BACK
715	1652634.7360	2238029.6190	798.1580	US150	815+74.1431	57.1994' LT	R.O.W. MARKER, BACK
716	1652409.6520	2238025.1440	799.1330	US150	817+99.2696	58.1265' LT	PROPERTY CORNER, REBAR
720	1652067.1330	2238018.5440	797.8650	US150	821+41.8484	59.7472' LT	R.O.W. MARKER, BACK
721	1651995.1810	2237956.4580	.0000	US150	822+15.2708	0.581' RT	SECTION CORNER, PK NAIL
727	1652249.9417	2237844.6957	.0000	US150	819+63.2638	118.4375' RT	LOT CORNER, SQUARE ROD
729	1662675.1010	2238171.7900	.0000	US150	715+33.2575	41.5894' RT	R.O.W. MARKER, BACK
730	1662678.5020	2238253.1190	.0000	US150	715+27.9060	39.6346' LT	R.O.W. MARKER, BACK

SURVEY WORK POINTS							
POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
100	1655183.0930	2238127.9190	750.5370	US150	790+24.1611	94.3232' LT	SURVEY WORK POINT, NAIL
101	1655259.9320	2238100.5120	746.2810	US150	789+48.0018	65.0803' LT	SURVEY WORK POINT, NAIL
102	1655372.1760	2238148.4400	745.1210	US150	788+34.6401	110.3012' LT	SURVEY WORK POINT, NAIL
103	1655496.7450	2238133.0610	747.5450	US150	787+10.4760	91.9376' LT	SURVEY WORK POINT, NAIL
104	1654780.8070	2237960.8460	768.1680	US150	794+30.3402	63.0489' RT	SURVEY WORK POINT, NAIL
105	1655191.2720	2237967.1590	751.3300	US150	790+19.8419	66.5868' RT	SURVEY WORK POINT, NAIL
106	1655390.7290	2238022.7570	761.7030	US150	788+19.1082	15.7908' RT	SURVEY WORK POINT, NAIL
107	1655519.6860	2237985.7800	753.0180	US150	786+91.0756	55.8515' RT	SURVEY WORK POINT, NAIL
108	1655571.3600	2237817.6760	757.3450	US150	786+43.4502	225.147' RT	SURVEY WORK POINT, NAIL
109	1655041.8860	2238012.1700	762.6390	US150	791+68.1048	18.0042' RT	SURVEY WORK POINT, NAIL
110	1655000.0770	2237859.5860	754.8960	US150	792+13.5630	169.5411' RT	SURVEY WORK POINT, NAIL
111	1654854.5890	2237852.7390	754.1370	US150	793+59.1734	172.8951' RT	SURVEY WORK POINT, NAIL
112	1654729.9020	2237786.6040	758.9910	US150	794+85.4115	236.0192' RT	SURVEY WORK POINT, NAIL
129	1655163.2830	2237880.5420	755.3230	US150	790+49.9012	152.5073' RT	SURVEY WORK POINT, NAIL
130	1655319.9340	2237850.4050	771.3100	US150	788+94.0184	186.3944' RT	SURVEY WORK POINT, NAIL
131	1656580.7050	2238088.7250	778.5450	US150	776+27.8919	21.6047' LT	SURVEY WORK POINT, NAIL
132	1654637.2420	2237999.6850	771.4430	US150	795+72.9319	20.7762' RT	SURVEY WORK POINT, NAIL
133	1654196.8360	2237978.3570	783.5190	US150	800+13.7229	31.5305' RT	SURVEY WORK POINT, NAIL

REFERENCE TIES				
POINT	CHAIN	STATION	OFFSET	DESCRIPTION
500	US150	789+91.1788	50.0928' RT	POWER POLE, PK NAIL
501	US150	789+96.7850	32.8596' LT	TREE DECIDUOUS, PK NAIL
502	US150	788+63.5930	40.3898' LT	TREE DECIDUOUS, PK NAIL
503	US150	785+29.8006	48.4931' RT	POWER POLE, PK NAIL
504	US150	785+35.2720	20.5188' RT	GUARDRAIL, CHISELED "X"
505	US150	785+69.4905	20.9592' LT	GUARDRAIL, CHISELED "X"
506	US150	780+79.7179	12.1926' LT	PAVEMENT - EDGE, PK NAIL
507	US150	781+26.2770	12.1608' LT	PAVEMENT - EDGE, PK NAIL
508	US150	781+66.9463	12.1806' LT	PAVEMENT - EDGE, PK NAIL
509	US150	793+62.8879	12.5879' RT	PAVEMENT - EDGE, PK NAIL
510	US150	793+42.8883	12.2454' LT	PAVEMENT - EDGE, PK NAIL
511	US150	792+70.1714	20.3289' LT	GUARDRAIL, CHISELED "X"

BENCH MARKS							
POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
400	1654798.3900	2237976.5070	773.2100	US150	794+12.3864	47.8143' RT	POWER POLE, RAIL ROAD SPIKE
401	1655681.0620	2237996.7340	766.0300	US150	785+29.4832	48.7728' RT	POWER POLE, RAIL ROAD SPIKE