

APPARENT PROPERTY CORNERS

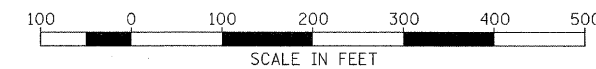
POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
700	2062780.3290	2416104.2160	898.4620	US20	579+91.7522	69.6375' LT	PROPERTY CORNER, PIN
702	2062773.8410	2416705.3100	891.7460	US20	585+85.9136	0.4115' LT	PROPERTY CORNER, PK NAIL
703	2062818.3990	2415716.9300	893.7310	US20	576+24.1752	175.7323' LT	R.O.W. MARKER, BACK
704	2062818.5950	2415717.0710	893.7480	US20	576+24.3487	175.8953' LT	R.O.W. MARKER, BACK
705	2062878.4920	2415624.7320	889.6970	US20	575+48.4014	253.8422' LT	R.O.W. MARKER, BACK
706	2062617.6910	2416001.8260	897.0350	US20	578+64.7604	74.6636' RT	R.O.W. MARKER, BACK
707	2062582.7110	2415887.9940	894.2940	US20	577+45.0276	88.8772' RT	R.O.W. MARKER, END
708	2062529.8890	2415717.3340	892.5490	US20	575+64.6072	106.4862' RT	R.O.W. MARKER, BACK
709	2062528.6120	2415717.6220	892.6400	US20	575+64.6165	107.7953' RT	R.O.W. CORNER, PIN
710	2067995.1140	2414696.8170	829.3500	US20	576+57.4564	5451.8031' LT	SECTION CORNER, SECTION CORNER
711	2065353.0690	2414753.4620	817.4010	US20	572+24.3457	2857.2305' LT	SECTION CORNER, SECTION CORNER
712	2062616.9810	2416002.0140	896.8950	US20	578+64.8269	75.3951' RT	R.O.W. CORNER, R.O.W. CORNER
713	2062625.2770	2416028.5320	897.2400	US20	578+92.6687	71.6281' RT	R.O.W. CORNER, R.O.W. CORNER
714	2062602.6900	2417440.3460	876.4320	US20	593+15.1619	196.4154' RT	R.O.W. CORNER, R.O.W. CORNER
715	2057483.5260	2417476.1330	800.6600	US20	591+88.5515	5314.1385' RT	SECTION CORNER, SECTION CORNER
716	2068036.6490	2417341.0240	816.1150	US20	593+88.2545	5237.9597' LT	SECTION CORNER, PIN
717	2062780.3000	2416104.2160	898.4270	US20	579+91.7479	69.6088' LT	PROPERTY CORNER, PROPERTY CORNER
718	2062867.4660	2417403.6870	889.7080	US20	592+86.9200	69.3902' LT	PROPERTY CORNER, PROPERTY CORNER
719	2062602.8160	2417415.8660	876.0090	US20	592+90.6982	195.5129' RT	PROPERTY CORNER

CURVE POINT NUMBERS

CHAIN	CURVE	PI	CC	PC	PT
US20	250	250	251	252	253
US20	A05700200	A057200	A057201	A057202	A057203
US20	A05700210	A057210	A057211	A057212	A057213

SURVEY WORK POINTS

POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
100	2062837.8850	2415460.9050	890.7450	US20	573+79.6843	249.071' LT	GPS CONTROL POINT, PK NAIL
101	2062618.8670	2415513.8340	903.2800	US20	573+84.7361	23.8048' LT	GPS CONTROL POINT, PK NAIL
102	2062406.6860	2414453.5420	887.5260	US20	563+03.5819	42.3914' LT	GPS CONTROL POINT, NAIL
104	2062560.8820	2415070.4080	880.7250	US20	569+39.1370	61.6234' LT	TOPO SURVEY POINT, NAIL
105	2062562.9910	2415528.5870	902.0880	US20	573+87.2460	33.9315' RT	GPS CONTROL POINT, NAIL
106	2062033.4123	2413287.4001	886.0635	US20	550+87.8283	88.0615' RT	TOPO SURVEY POINT, NAIL



FILE NAME = H:\PROJECTS\2945\DNMS\09205507\205507.dgn	USER NAME = #USER#	DESIGNED - AAF	REVISED -
		DRAWN - AAF	REVISED -
		CHECKED - BAP	REVISED -
		DATE - 8/7/2009	REVISED -

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

US ROUTE 20  
EXISTING HORIZONTAL & VERTICAL CONTROL

SCALE: 1"=200' SHEET NO. 1 OF 1 SHEETS STA. 553+00 TO STA. 606+75

<b>HOHI</b>		HARRY G. NESTER ASSOCIATES, INC. DESIGN AND CONSULTING ENGINEERS		55 East Jackson Blvd. Suite 900 Chicago, IL 60604 312-541-8131		PROJECT NUMBER <b>2945</b>
F.A.P. RTE. 301	SECTION 21 VBR	COUNTY STEPHENSON	TOTAL SHEETS <b>112</b>	SHEET NO. <b>20</b>		CONTRACT NO. 64D15
FED. ROAD DIST. NO. [ILLINOIS] FED. AID PROJECT						