

HORIZONTAL CONTROL POINTS

POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
1	1977516.0112	2385266.3772	806.8173	US52	968+60.42	24.7144' RT	GPS CONTROL POINT, PIN W/CAP
2	1977578.5626	2386109.9512	815.1353	US52	977+04.96	22.9269' LT	GPS CONTROL POINT, PIN W/CAP
3	1977604.1268	2387084.8381	847.8569	US52	986+79.94	32.617' LT	GPS CONTROL POINT, PIN W/CAP
4	1977553.9139	2388349.6756	863.1742	US52	999+44.46	21.077' RT	GPS CONTROL POINT, PIN W/CAP
5	1977556.8379	2388986.0348	870.9256	US52	1005+80.45	20.6955' RT	GPS CONTROL POINT, PIN W/CAP
6	1977581.6335	2389794.4301	856.4806	US52	1013+88.58	24.918' RT	GPS CONTROL POINT, PIN W/CAP
78720685	1977490.6335	2387217.0037	852.5400	US52	988+10.98	82.2325 RT	NGS MONUMENT, DISK, LANARK RM 1 NHO685
78720686	1977423.9694	2387162.8514	851.3600	US52	987+56.09	148.3664 RT	NGS MONUMENT, DISK, TT STA 100 JLS NHO686
78720687	1977310.7805	2387219.7238	849.6100	US52	988+12.03	262.1030 RT	NGS MONUMENT, DISK, LANARK RM 2 NHO687

SURVEY WORK POINTS

POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
100	1977521.5968	2385836.9132	806.8039	US52	974+30.96	29.2072' RT	TOPO SURVEY POINT, NAIL MSA 4
101	1977526.8242	2386826.2679	838.2771	US52	984+20.36	41.2541' RT	TOPO SURVEY POINT, NAIL MSA 5
102	1977635.7263	2387724.2679	853.2017	US52	993+19.12	60.0708' LT	TOPO SURVEY POINT, NAIL MSA 1
103	1977544.2287	2387334.6453	851.5394	US52	989+29.17	29.631' RT	TOPO SURVEY POINT, 60d NAIL REF FROM 3

BENCH MARKS

POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
401	1977496.6878	2385088.0847	809.5061	US52	966+81.81	40.8856' RT	SIGN FOUNDATION, TOP OF NW BOLT STEM
406	1977635.8148	2389765.1291	852.8780	US52	1013+61.88	30.5931' LT	DROP INLET, CUT SO NE CORNER

APPARENT PROPERTY CORNERS

POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
700	1977507.0837	2387857.5119	853.3328	US52	994+52.29	68.6613' RT	PROPERTY CORNER, PIN

REFERENCE TIES

POINT	CHAIN	STATION	OFFSET	DESCRIPTION
500	US52	967+94.99	32.7577' RT	TELEPHONE SPLICE BOX, SHINER
501	US52	967+92.97	50.971' RT	R.O.W. MARKER, BACK
502	US52	968+19.32	99.2877' RT	COMMERCIAL BUILDING, CORNER
503	US52	977+83.18	68.3156' LT	R.O.W. MARKER, BACK
504	US52	976+12.68	66.6892' LT	POWER POLE, SHINER
505	US52	976+47.05	23.6722' LT	MAILBOX
506	US52	987+58.00	35.2174' RT	POWER POLE WITH LIGHT
507	US52	987+29.15	54.9716' LT	TELEPHONE SPLICE BOX
508	US52	986+44.67	29.3475' LT	STREET - SIGN 52 / 64 WEST
509	US52	999+68.89	69.0749' RT	POWER POLE, SHINER
510	US52	998+73.04	32.6715' LT	R.O.W. MARKER, BACK
511	US52	999+27.69	31.7416' LT	TREE DECIDUOUS, 24"
512	US52	1006+90.17	26.9985' RT	POWER POLE, SHINER
513	US52	1005+00.70	28.2964' RT	POWER POLE, SHINER
514	US52	1005+58.50	37.3157' LT	TREE DECIDUOUS, 24"
515	US52	1013+00.51	32.9166' RT	POWER POLE, SHINER
516	US52	1013+57.97	43.8122' RT	PIPE CULVERT, TOP 24" RCP
517	US52	1013+58.10	27.0415' LT	MANHOLE GRATE CENTER

CURVE POINT NUMBERS

CHAIN	CURVE	PI	CC	PC	PT
US52	210	210	211	212	213
US52	220	220	221	222	223
US52	230	230	231	232	233
US52	240	240	241	242	243
US52	250	250	251	252	253
US52	260	260	261	262	263
US52	270	270	271	272	273
US52	280	280	281	282	283
US52	290	290	291	292	293

FILE NAME = c:\projects\p22618\106186\hvc.dgn

USER NAME = duncanfa

DESIGNED -
DRAWN -

REVISED -
REVISED -
REVISED -

PLOT SCALE = 50.0000' / IN.
PLOT DATE = Fri May 16 10:18:10 2008

CHECKED -
DATE -

REVISED -
REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

US 52/L 64 HVC SHEETS

F.A.E. RTE. 17	SECTION 4RS-4	COUNTY CARROLL	TOTAL SHEETS 35	SHEET NO. 17
SCALE: _____			SHEET NO. ____ OF ____ SHEETS	
STA. _____ TO STA. _____			FED. ROAD DIST. NO. _____ [ILLINOIS] FED. AID PROJECT	
			CONTRACT NO. 64E12	