

EXISTING HORIZONTAL & VERTICAL CONTROL

HORIZONTAL CONTROL POINTS							
POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
1055	1698890.2074	2158824.5191	806.5258	IL94	187+06.7905	0.2127' LT	PAVEMENT - CENTERLINE, POC
1056	1698951.9527	2158860.5378	806.7019	IL94	187+78.3871	0.5586' LT	PAVEMENT - CENTERLINE, POC
1057	1699042.1594	2158894.8637	806.2485	IL94	188+75.1842	0.8323' LT	PAVEMENT - CENTERLINE, POC
1058	1699123.8137	2158909.4862	805.5515	IL94	189+58.4398	1.7665' LT	PAVEMENT - CENTERLINE, POC
1059	1699172.3696	2158913.2722	805.0085	IL94	190+07.2759	0.7923' LT	PAVEMENT - CENTERLINE, PT
1060	1699279.0033	2158914.5727	803.9072	IL94	191+13.9174	0.4405' RT	PAVEMENT - CENTERLINE
1061	1700426.6366	2158914.6859	804.3635	IL94	202+61.5506	0.0511' RT	PAVEMENT - CENTERLINE
1062	1702183.5949	2158914.9944	798.9195	IL94	220+18.5089	0.4098' LT	PAVEMENT - CENTERLINE
1063	1702957.9355	2158915.7286	789.0502	IL94	227+92.8497	0.0173' LT	PAVEMENT - CENTERLINE
1064	1703128.9278	2158915.5323	789.1708	IL94	229+63.8415	0.4175' LT	PAVEMENT - CENTERLINE
1065	1703345.6530	2158916.2610	791.7174	IL94	231+80.5673	0.2278' LT	PAVEMENT - CENTERLINE, POC
1066	1703446.1399	2158916.8450	793.0378	IL94	232+81.0556	0.0000'	PAVEMENT - CENTERLINE, POC
1067	1703578.5054	2158917.2050	793.6394	IL94	234+13.4213	0.2121' LT	PAVEMENT - CENTERLINE, POC
1068	1718662.6037	2159027.1941	775.1503	IL94	384+97.9299	0.4464' RT	PAVEMENT - CENTERLINE, POC
1069	1718741.6561	2159030.0648	776.0502	IL94	385+77.0451	0.0042' LT	PAVEMENT - CENTERLINE, POC
1070	1718794.4559	2159033.8533	776.6286	IL94	386+29.9618	0.0023' LT	PAVEMENT - CENTERLINE, POC
1071	1718851.3629	2159039.3511	777.0409	IL94	386+87.1553	0.0000'	PAVEMENT - CENTERLINE, POC
1072	1718929.9966	2159049.5784	777.2670	IL94	387+66.4587	0.1963' RT	PAVEMENT - CENTERLINE, POC
1073	1718992.6195	2159059.6570	777.2452	IL94	388+29.8958	0.2417' RT	PAVEMENT - CENTERLINE, POC
1074	1719064.4418	2159072.8520	777.0110	IL94	389+02.9199	0.3243' LT	PAVEMENT - CENTERLINE, POC
1075	1719125.9696	2159086.9219	777.1805	IL94	389+66.0324	0.0179' LT	PAVEMENT - CENTERLINE, PT
1076	1719215.0070	2159109.6012	777.3556	IL94	390+57.9144	0.0000'	PAVEMENT - CENTERLINE
1077	1719298.4206	2159131.0381	777.7276	IL94	391+44.0383	0.2148' LT	PAVEMENT - CENTERLINE
1082	1719496.0699	2159182.5809	779.0365	IL94	393+44.5927	5.0183' LT	PAVEMENT - CENTERLINE
1083	1719336.0298	2166417.7448	771.9942	IL94	465+81.5907	0.3572' RT	POT, PAINTED
1084	1719368.5581	2165091.5977	764.0318	IL94	452+55.0449	0.4558' LT	POT, PAINTED
1085	1719395.3408	2163968.5537	767.7743	IL94	441+31.6816	0.3806' LT	POT, PAINTED
1086	1719448.2142	2162269.5753	759.8606	IL94	424+31.9248	12.6191' LT	PAVEMENT - EDGE, BITUMINOUS
1087	1719422.0611	2162268.6439	759.8465	IL94	424+31.6189	13.5488' RT	PAVEMENT - EDGE, BITUMINOUS
1088	1719473.8129	2160674.9727	776.0301	IL94	408+37.1659	0.0861' LT	POT, PAINTED
1089	1719497.9420	2159619.4157	779.9035	IL94	397+81.3260	0.4217' RT	POC, PAINTED
1090	1719498.7519	2159540.2602	780.1693	IL94	397+02.1639	0.111' RT	POC, PAINTED
1091	1719498.4151	2159447.0243	779.5536	IL94	396+08.9262	0.0000'	POC, PAINTED
1092	1719496.7460	2159359.4035	778.9967	IL94	395+21.2881	0.2269' RT	POT, PAINTED
1093	1719494.2983	2159272.5455	778.7506	IL94	394+34.3924	0.2677' RT	POT, PAINTED
1094	1719491.4891	2159196.9692	779.0807	IL94	393+58.7614	0.1904' RT	POT, PAINTED
1095	1719487.9517	2159117.8410	779.3400	IL94	393+24.1694	60.6217' LT	POC, PAINTED
1096	1719482.0566	2159026.1466	779.9030	IL94	392+95.4187	147.8915' LT	POC, PAINTED
1097	1719476.2584	2158934.5074	780.0422	IL94	392+66.7756	235.1321' LT	POC
1098	1719473.8035	2158853.4341	779.9499	IL94	392+44.0240	312.9863' LT	POC, PAINTED
1099	1719473.6175	2158740.7347	779.3961	IL94	392+15.5201	422.0217' LT	POT, PAINTED
90807	1698417.2986	2141996.7915	795.4369	IL94	17+54.1830	29.5753' RT	GPS CONTROL POINT, PIN
90812	1698451.7564	2145567.1720	803.4065	IL94	53+24.0430	40.4502' LT	GPS CONTROL POINT, PIN
90817	1698348.9317	2148961.8639	807.2621	IL94	87+19.5908	28.5504' RT	GPS CONTROL POINT, PIN
90822	1698373.1477	2152523.6443	807.8418	IL94	122+80.9532	31.1481' LT	GPS CONTROL POINT, PIN
90832	1698320.9340	2155943.1270	811.0834	IL94	156+54.2124	230.3602' RT	GPS CONTROL POINT, PIN
90835	1698718.3961	2157030.6990	790.4247	IL94	168+39.6130	32.1731' LT	GPS CONTROL POINT, PIN
90840	1699073.5590	2158921.9589	805.6845	IL94	189+11.4131	18.2223' RT	GPS CONTROL POINT, PK NAIL
90857	1702229.7193	2158947.9232	797.9208	IL94	220+64.6477	32.4988' RT	GPS CONTROL POINT, PIN
90861	1704862.3313	2158868.8900	787.9402	IL94	246+96.8627	57.3771' LT	GPS CONTROL POINT, PIN
920101	1698403.4652	2148221.1503	801.3291	IL94	79+78.3707	18.6012' LT	GPS CONTROL POINT, PIN
920103	1698426.4466	2146858.7664	803.9388	IL94	66+15.8255	28.0089' LT	GPS CONTROL POINT, PIN
957175	1698711.8190	2158506.5000	808.2940	IL94	183+22.8146	30.1359' LT	DISTRICT NETWORK MONUMENT, PERM. SURVEY MARKER
957275	1698673.5470	2156197.9800	807.2640	IL94	160+10.4089	30.2139' LT	DISTRICT NETWORK MONUMENT, PERM. SURVEY MARKER
ME957576	1695709.0735	2140442.3325	809.8041	IL94	978+44.6357	49.3212' LT	DISTRICT NETWORK MONUMENT, PERM. SURVEY MARKER
RI094001	1714189.9382	2159038.6596	706.0105	IL94	340+25.4560	44.6939' RT	GPS CONTROL POINT, DISK
RI094002	1714661.9265	2158960.8319	708.4252	IL94	344+96.8670	36.5572' LT	GPS CONTROL POINT, DISK
RI094005	1718895.3408	2159006.4429	778.6015	IL94	387+26.6214	37.8555' LT	PERM. SURVEY MARKER, DISK
RI094006	1719528.2998	2159144.7322	781.4516	IL94	393+43.0462	52.2169' LT	PERM. SURVEY MARKER
RI094007	1719526.4647	2159715.7949	779.7400	IL94	398+77.0087	29.7906' LT	PERM. SURVEY MARKER, DISK
RI192001	1725094.2473	2119988.0532	776.2230	IL94	4+55.2023	33840.0534' LT	DISK, PERM. SURVEY MARKER
RI192002	1723288.1935	2119965.0233	782.3760	IL94	4+37.8657	32446.0144' LT	DISK, PERM. SURVEY MARKER
RI192003	1720502.4310	2119928.5818	760.8560	IL94	4+08.1065	30380.2438' LT	DISK, PERM. SURVEY MARKER

HORIZONTAL CONTROL POINTS							
POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
RI192004	1720119.6593	2123092.6413	768.3630	IL94	4+44.6188	28012.5724' LT	DISK, PERM. SURVEY MARKER
RI192005	1719959.7966	2127704.9181	777.8980	IL94	5+13.6074	25224.0775' LT	DISK, PERM. SURVEY MARKER
RI192006	1719808.9507	2128287.1583	779.3540	IL94	5+22.0349	24796.9497' LT	DISK, PERM. SURVEY MARKER
RI192007	1719792.9097	2131831.3943	780.4950	IL94	5+87.6421	23195.4079' LT	DISK, PERM. SURVEY MARKER
RI192008	1719651.7452	2135360.1448	788.0600	IL94	6+60.2694	21924.4568' LT	DISK, PERM. SURVEY MARKER
RI192009	1719669.0172	2138004.6630	791.7690	IL94	385+45.4828	21045.6006' LT	DISK, PERM. SURVEY MARKER
RI192010	1719566.4238	2139539.3368	792.5280	IL94	385+42.1412	19507.8705' LT	DISK, PERM. SURVEY MARKER
RI192011	1719630.2792	2141267.9459	790.6740	IL94	385+57.7410	17784.2438' LT	DISK, PERM. SURVEY MARKER
RI192012	1719537.4771	2144482.0138	791.6261	IL94	385+67.2213	14569.7809' LT	DISK, PERM. SURVEY MARKER
RI192013	1719590.2966	2145135.8386	792.4920	IL94	385+79.4990	13920.1217' LT	DISK, PERM. SURVEY MARKER

* 221,213 & 220
** ROCK ISLAND & MERCER COUNTY

FILE NAME =	USER NAME = grantpm	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	EXISTING HORIZONTAL & VERTICAL CONTROL	F.A.S. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
ct:\pw_work\pwsdot\grantpm\d8184877\02122007-shr-ATB.dgn		DRAWN -	REVISED -			*	(19,20)RS-2	**	231	27	
PLOT SCALE = 50.0000' / 1" =		CHECKED -	REVISED -			CONTRACT NO. 64D72					
PLOT DATE = Thu Jun 23 08:28:38 2011		DATE -	REVISED -			SCALE:	SHEET NO.	OF	SHEETS	STA.	TO
						FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT					