


PATH CENTERLINE CONTROL POINTS

POINT#	NORTHING	EASTING	STATION	DESCRIPTION
6000	1283552.64	965865.43	314+79.35	BEGIN BARBER PARK
6001	1283556.03	965861.93	0+00.00	BEGIN KNUCKLE
6002	1283552.75	965858.61	0+04.67	PC
6003	1283546.34	965818.31	0+48.24	PCC
6004	1283564.07	965810.67	0+69.22	PCC
6005	1283600.60	965834.85	1+13.66	PT
6006	1283575.81	965846.12	315+09.60	PCC
6007	1283615.04	965852.22	315+52.98	PT
6008	1283661.56	965908.18	316+25.75	PC
6009	1283687.39	966054.77	317+81.50	PT
6010	1283633.94	966203.59	319+39.63	PC
6011	1283636.69	966240.16	319+77.40	END BARBER
6012	1282901.21	967425.93	100+01.16	BEGIN LOW RD
6013	1282971.55	967489.66	100+96.99	PT
6014	1283300.10	967667.66	104+70.66	PC
6015	1283334.20	967681.05	105+07.38	PRC
6016	1283376.97	967699.52	105+54.15	PT
6017	1283571.44	967822.40	107+84.20	PC
6018	1283597.79	967845.71	108+19.53	PRC
6019	1283622.23	967867.78	108+52.58	PT
6020	1283917.00	968062.70	112+05.97	PC
6021	1284009.66	968138.24	113+25.72	PT
6022	1284073.31	968201.69	114+15.59	PI
6023	1284087.62	968214.80	114+35.00	END LOW RD
6024	1284894.86	970021.55	199+55.79	BEGIN FOREST PRESERVE
6025	1284895.63	970023.29	199+57.69	PC
6026	1284937.42	970031.47	200+07.59	PRC
6027	1284977.63	970007.85	200+54.65	PCC
6028	1285063.27	970008.20	201+41.59	PRC
6029	1285086.21	970012.66	201+65.01	PT
6030	1285188.04	970020.91	202+67.17	PC
6031	1285233.45	970063.34	203+34.24	PT
6032	1285245.89	970146.43	204+18.25	PC
6033	1285247.41	970223.63	204+95.68	PT
6034	1285233.63	970348.93	206+21.74	PC
6035	1285263.81	970434.70	207+15.77	PT
6036	1285337.10	970507.89	208+19.35	PC
6037	1285367.90	970581.74	209+01.44	PRC
6038	1285465.54	970686.04	210+58.57	PRC
6039	1285558.37	970779.93	212+02.77	PT
6042	1285564.20	970885.61	213+08.61	PC
6043	1285554.06	970935.18	213+59.72	PRC
6044	1285547.96	971009.52	214+35.97	END FOREST PRESERVE
6045	1285252.74	970220.70	400+00.00	BEGIN NORTH SPUR
6046	1285394.69	970169.01	401+68.60	PRC
6047	1285578.42	970166.98	403+59.13	END NORTH SPUR

RADIUS POINTS

POINT#	NORTHING	EASTING	DESCRIPTION
6048	1283556.75	965847.75	5' RADIUS
6049	1283577.63	965833.99	35' RADIUS
6050	1283559.75	965825.03	15' RADIUS
6051	1283582.23	965830.99	5' RADIUS
6052	1283590.37	965883.55	34' RADIUS
6053	1283591.97	965871.40	30' RADIUS
6054	1283649.57	966204.45	10' RADIUS
6055	1283598.55	966237.64	30' RADIUS
6056	1282928.55	967421.07	20' RADIUS
6057	1282898.62	967447.72	10' RADIUS
6058	1283613.64	967856.52	25' RADIUS
6059	1283702.11	967891.56	45' RADIUS
6060	1284094.77	968201.73	22' RADIUS
6061	1284921.15	970004.37	26' RADIUS
6062	1284919.39	970012.74	26' RADIUS
6063	1285259.20	970191.13	5' RADIUS
6066	1285559.52	970991.46	10' RADIUS
6067	1285530.96	971002.87	10' RADIUS
6068	1285562.98	970190.28	10' RADIUS
6069	1285567.71	970155.57	10' RADIUS

REVISION		DATE		DESCRIPTION	
PROJECT TITLE	VILLAGE OF MAHOMET & CC FOREST PRESERVE				
SHEET TITLE	LAKE OF THE WOODS ROAD MULTI-PURPOSE PATHWAY CONTROL POINT SHEET				
					
Sodemann and Associates, Inc. 310 NORTH WELLS STREET CHAMPAIGN, ILLINOIS 61824-0557 TEL 217.352.7688 FAX 217.352.7922 ENGINEERING / ANALYSIS / MANAGEMENT					
DES. CMO	CHK. MSO	APP. EKH	APP. SRS	PROJECT NO. 1009	
DATE 12-12-2011					
SHEET					
11					
OF 61 SHEETS					