

HOCKING COUNTY
FALLS TOWNSHIP
SECTION 21
T-14-N, R-17-W

CENTERLINE COMPARISON TABLE
CL R/W SR 664 & SAUER KRAUT RD TO CL CONST SR 664 & SAUER KRAUT RD
STA. (CL R/W), OFFSET, NORTHING, EASTING = STATION (CL CONST.), OFFSET, NORTHING, EASTING
CENTERLINE COMPARISON TABLE

EXISTING CENTERLINE & MONUMENT COORDINATE TABLE						
STATION/OFFSET (FROM C/L R/W)		PROJECT COORDINATES (SEE SURVEY PARAMETERS)		MONUMENT DESCRIPTION		RESET BY OTHERS
STATION	OFFSET	NORTHING(ft)	EASTING(ft)	PT #	DESCRIPTION	
CENTERLINE OF R/W - STATE ROUTE 664						
697+57.10	2,797.39' LT	316807.545	145625.914	30021	3/4" PIPE, AT GRADE	
695+31.96	2,181.82' LT	316754.168	146279.189	30020	STONE WITH CHISELED X, AT GRADE	
685+10.76	2658.41' RT	313932.957	148028.651	40016	5/8" REBAR, CAP DESTROYED, 0.4' ABOVE GRADE	
685+10.92	2667.90' RT	313923.496	148027.823	40017	5/8" REBAR, 0.5' ABOVE GRADE	
680+22.75	19.91' LT	316446.309	147845.987	30018	1" IRON PIN IN CONC, AT GRADE	
680+22.77	20.01' RT	316413.875	147869.251	30017	1" STEEL ROD IN CONC, 0.9' BELOW GRADE	
680+23.01	30.36' LT	316454.959	147840.114	30005	5/8" REBAR W/ CAP "ODOT DIST 10", AT GRADE	
681+57.86	30.37' LT	316533.500	147949.732	30004	5/8" REBAR W/ CAP "ODOT DIST 10", AT GRADE	
681+84.94	36.53' RT	316492.789	148009.193	30016	1" STEEL ROD IN CONC, 0.3' BELOW GRADE	
681+90.87	3.14' LT	316529.612	147993.393	30015	1" STEEL ROD IN CONC, 0.3' BELOW GRADE	
682+89.92	65.00' RT	316505.017	148104.339	40010	5/8" REBAR W/ CAP "ODOT DIST 10", 0.4' BELOW GRADE	
683+06.00	28.87' LT	316599.476	148093.327	40009	1" PIPE W/ CAP "EMH&T", 0.8' BELOW GRADE	
683+96.84	.12' LT	316585.004	148190.374	30012	1" STEEL ROD IN CONC, 0.5' BELOW GRADE	
684+01.59	39.62' RT	316545.414	148196.099	30013	1" STEEL ROD IN CONC, 0.5' BELOW GRADE	
684+53.39	61.25' RT	316522.083	148240.600	30003	5/8" REBAR W/ CAP "LPC 6344", AT GRADE	
685+88.91	29.91' RT	316539.233	148378.546	30014	5/8" REBAR W/ CAP "ODOT DIST 10", 0.3' BELOW GRADE	
687+38.41	3619.27' RT	313645.213	150647.447	30010	1" PIPE, 0.3' BELOW GRADE	
687+39.58	563.54' RT	316126.296	148863.609	30006	3/4" PIPE, 0.3' ABOVE GRADE	
687+40.17	3540.69' RT	313748.933	150655.721	30009	3/4" REBAR, 0.2' ABOVE GRADE	
687+62.11	75.43' RT	316545.989	148602.095	30011	5/8" REBAR, CAP DESTROYED, AT GRADE	
687+77.73	97.72' RT	316557.604	148637.428	40027	5/8" REBAR, 0.7' BELOW GRADE	
687+85.34	88.12' RT	316575.393	148636.058	30000	1" PIPE, BENT, AT GRADE	
687+86.91	97.48' RT	316574.200	148645.845	30001	1" PIPE, BENT, AT GRADE	
687+99.84	157.92' RT	316580.872	148712.989	30002	3/4" PIPE W/ ALUMINUM CAP, AT GRADE	1
688+14.66	675.96' RT	316545.981	149234.415	40024	2.5"x2.5" METAL POST, AT GRADE	
688+18.55	2314.04' RT	316411.922	150867.954	30019	STONE WITH CHISELED X, AT GRADE	
688+22.19	770.48' RT	316600.803	149334.991	40023	2.5"x2.5" METAL POST, BENT WEST, 0.5' ABOVE GRADE	
687+99.84	28.24' RT	317090.232	148479.076	40026	5/8" REBAR, CAP DESTROYED, 0.2' ABOVE GRADE	
694+78.27	24.84' LT	317275.885	148372.813	40036	5/8" REBAR W/ CAP "MPB S-6803", 0.2' BELOW GRADE	
695+39.72	24.45' LT	317335.232	148356.849	40037	5/8" REBAR W/ CAP "MPB S-6803", 0.1' BELOW GRADE	
695+65.35	110.88' RT	317395.917	148480.492	40039	5/8" REBAR, 0.3' BELOW GRADE	
695+66.96	72.16' RT	317387.176	148442.741	40038	5/8" REBAR W/ CAP "LPC 6344", AT GRADE	
697+66.02	31.72' RT	317568.324	148350.835	40041	5/8" REBAR W/ CAP "LPC 6344", 0.2' BELOW GRADE	
697+87.59	304.72' RT	317661.702	148608.275	40040	5/8" REBAR W/ CAP "LPC 6344", AT GRADE	
697+97.62	23.48' LT	317583.757	148289.250	40043	5/8" REBAR W/ CAP "MPB S-6803", AT GRADE	
698+24.25	28.89' RT	317625.029	148331.130	40042	5/8" REBAR W/ CAP, AT GRADE	
699+02.58	14.13' LT	317681.976	148261.079	30023	5/8" REBAR W/ CAP "MPB S-6803", 0.5' BELOW GRADE	
699+49.86	3126.84' RT	319075.381	151076.452	40012	STONE, 0.8' ABOVE GRADE	
699+59.96	163.31' LT	317669.626	148101.718	40046	5/8" REBAR W/CAP "SVE S-8127", 0.4' ABOVE GRADE	
699+77.05	32.04' RT	317769.065	148270.736	30024	5/8" REBAR W/ CAP, AT GRADE	
700+59.54	620.08' RT	318096.413	148766.152	40044	5/8" REBAR W/ CAP, 0.4' ABOVE GRADE	
703+36.39	599.52' RT	318384.765	148600.963	40045	5/8" REBAR W/ CAP "DTR SITE SOLUTIONS", 0.4' ABOVE GRADE	
704+25.74	19.59' RT	318163.939	148048.020	30025	5/8" REBAR W/ CAP, AT GRADE	
704+85.30	26.12' RT	318213.014	148009.178	40047	1" PIPE, 0.5' ABOVE GRADE	
706+44.05	15.72' LT	318276.097	147855.513	40048	5/8" REBAR, AT GRADE	
706+92.09	297.77' LT	318075.049	147651.948	40049	5/8" REBAR W/CAP "SVE S-8127", AT GRADE	
707+19.14	1099.42' RT	319225.620	148445.077	30008	1" SPIKE IN CONC, AT GRADE	
708+92.80	1017.90' RT	319260.718	148256.470	40013	STONE, 0.3' BELOW GRADE	
714+46.13	35.56' RT	318793.190	147248.544	40050	1" PIPE, 0.3' ABOVE GRADE	
715+91.09	38.84' RT	318903.352	147158.089	40051	5/8" REBAR W/CAP "SEYMOUR S-6044", 0.3' ABOVE GRADE	
716+72.20	835.38' LT	318404.405	146435.669	40008	1" PIPE, 0.2' ABOVE GRADE	
682+49+52	2,768.86' LT	319106.938	146976.776	30022	1" PIPE, 0.3' BELOW GRADE	
687+50+68	3,948.39' LT	319460.877	145829.897	30007	5/8" REBAR W/CAP "SVE S-8127", 0.4' BELOW GRADE	
697+54.30	2,793.97' LT	316805.759	145629.962	40004	6" WOOD POST IN NORTH/SOUTH FENCE LINE	
713+35.95	1,498.28' LT	317533.148	146356.354	40007	POST OLD PIPING, 0.4' ABOVE GRADE	
689+42.29	21.97' RT	316771.644	148560.436	40028	T POST	
689+34.97	97.23' RT	316784.599	148634.934	40029	T POST	
689+22.47	224.87' RT	316806.479	148761.309	40030	T POST	
689+10.98	338.51' RT	316825.621	148873.913	40031	T POST	
QUANTITY CARRIED TO GENERAL SUMMARY						1

CENTERLINE OF R/W SR 664 - HOC-664-12.74/13.03				CENTERLINE OF CONST. SR 664 - HOC-664-12.74			
STA (CL R/W)	OFF CL R/W	NORTHING	EASTING	STA (CL CONST)	OFF CL R/W	NORTHING	EASTING
POT 680+00.00	CL	316416.880	147839.087				
680+22.76	CL	316430.134	147857.589	PC 100+00.00	0.05' RT	316430.092	147857.619
PC 681+57.78	CL	316508.762	147967.352	101+35.73	12.05' RT	316498.965	147974.370
683+23.44	CL	316575.665	148117.663	PCC 102+93.64	24.59' RT	316516.682	147978.449
PT 684+53.98	CL	316582.954	148247.443	104+17.97	14.73' RT	316568.308	148245.918
684+93.08	CL	316578.905	148286.331	PRC 104+57.28	10.68' RT	316568.282	148285.225
685+66.38	CL	316571.316	148359.237	105+31.42	CL	316571.316	148359.237
685+97.74	CL	316568.068	148390.427	PT 105+63.80	8.05' LT	316576.073	148391.261
686+43.42	CL	316563.338	148435.861	PC 106+11.38	21.36' LT	316584.586	148438.073
PC 686+69.08	CL	316560.681	148461.388	106+37.69	27.043' LT	316587.579	148464.188
687+03.97	CL	316563.448	148495.965	PT 106+63.08	24.60' LT	316587.195	148489.560
687+47.27	CL	316583.708	148533.820	107+07.48	CL	316583.708	148533.820
687+54.37	CL	316588.577	148538.977	PI 107+18.50	8.18' RT	316582.842	148544.812
687+67.95	CL	316598.912	148547.775	107+34.84	CL	316598.912	148547.775
688+13.60	CL	316640.666	148565.111	PC 107+78.77	9.48' LT	316642.114	148555.741
PT 688+53.73	CL	316680.428	148562.806	108+16.26	3.89' RT	316679.393	148559.054
688+70.36	CL	316696.461	148558.384	PRC 108+33.31	0.15' LT	316696.422	148558.241
688+71.17	CL	316697.246	148558.167	108+34.14	CL	316697.246	148558.167
688+99.77	CL	316724.817	148550.563	PT 108+63.43	6.32' RT	316726.497	148556.655
689+35.32	CL	316759.080	148541.114	PC 109+00.15	15.55' RT	316763.214	148556.103
690+76.37	CL	316895.062	148503.610	PT 110+42.54	18.36' RT	316899.943	148521.306
691+30.05	CL	316946.807	148489.339	PC 110+97.47	6.67' RT	316948.582	148495.773
691+65.89	CL	316981.360	148479.810	111+33.94	CL	316981.360	148479.810
692+91.43	CL	317102.375	148446.434	PT 112+59.85	6.24' LT	317100.715	148440.417
693+67.82	CL	317176.018	148426.124	PC 113+36.36	2.07' LT	317175.467	148424.127
694+43.73	CL	317249.193	148405.942	PT 114+12.30	CL	317249.193	148405.942
695+50.00	CL	317351.641	148377.687	POT 115+18.58	CL	317351.641	148377.687
CENTERLINE OF CONST. SR 664 - HOC-664-13.03							
POT 697+00.00	CL	317496.243	148337.807	114+78.60	2.50' RT	317496.907	148340.216
697+38.48	CL	317533.336	148327.577	PC 114+40.12	2.67' RT	317534.045	148330.146
PC 697+88.91	CL	317581.956	148314.167	113+89.59	1.55' RT	317582.440	148315.639
698+33.45	CL	317624.412	148300.744	113+45.05	CL	317624.412	148300.744
PT 698+94.17	CL	317680.455	148277.449	112+84.36	0.13' LT	317680.398	148277.330
699+10.06	CL	317694.804	148270.615	112+68.46	CL	317694.804	148270.615
701+73.56	CL	317932.690	148157.303	110+04.97	CL	317932.690	148157.303
PC 702+90.80	CL	318038.541	148106.883	108+87.42	7.22' LT	318035.435	148100.360
PT 705+42.49	CL	318229.623	147947.167	106+41.32	7.29' LT	318223.705	147942.917
705+62.14	CL	318299.423	147849.990	105+21.38	0.12' LT	318299.323	147849.918
712+70.15	CL	318654.123	147356.168	99+13.37	1.95' LT	318652.542	147355.032
PC 712+80.45	CL	318660.136	147347.796	99+03.06	1.92' LT	318658.578	147346.677
714+98.46	CL	318807.418	147187.786	PC 96+84.81	0.03' LT	318807.396	147187.759
PT 715+06.32	CL	318813.419	147182.718	96+76.95	CL	318813.419	147182.718
POT 715+83.27	CL	318872.426	147133.324	POT 96+00.00	CL	318872.426	147133.324
CENTERLINE OF R/W SAUER KRAUT RD				CENTERLINE OF CONST. SAUER KRAUT RD			
POT 542+78.68	CL	316115.668	148846.667				
542+92.00	CL	316127.446	148840.452	200+00.00	CL	316127.446	148840.452
543+81.73	CL	316206.804	148798.582	PI 200+89.73	0.78' RT	316207.166	148799.269
544+25.11	CL	316245.174	148778.338	PC 201			