

PROJECT: ALL-117-10.77

PID: 117792

Import Units:		Ground Coord?		Unit Conversion Factor1 (sft->m):		0.304800610		Unitless Ground to Grid Factor:		Unitless Factor:								
		U.S. Survey FT	sft	Unit Conversion Factor2 (sft->sft):		1.000000000												
Output Unit1:		Meters	m	Adjustment Factor1:		0.30480061		1.000000000		Primary Project Control:								
Output Unit2:		U.S. Survey FT	sft	Adjustment Factor2:		1				Trimble R12i								
GROUND COORDINATES - U.S. Survey FT											STATE PLANE GRID COORDINATES					MONUMENTS TO BE SET		
PROJECT coordinates are scaled from GRID coordinates about the Ohio South Zone grid point N=0, E=0 (N 37° 47' 45.30621", W 89° 19' 00.02517")											Horiz. Datum: NAD83 (2011) ODOT Allen County Coordinate Syste Vert. Datum: NAVD88 defined by GPS from CORS using NAVD88. All other elevations are established by leveling from .					DURING CONSTRUCTION		
																ITEM 623.05	ITEM 623.05	
NAME	Alignment Name	STATION	OFFSET (sft)	RT/LT	NORTH (sft)	EAST (sft)	ELEVATION (sft)	FEATURE	POINT TYPE	DESCRIPTION	NAME	NORTH (m)	EAST (m)	ORTHO HT (m)	NORTH (sft)	EAST (sft)	MONUMENT ASSEMBLY	REFERENCE MONUMENT
MV500	CLX RW S117	56820.2	40.19	Right	262421.717	135158.113	837.51	IPINS		PRIMARY PROJECT CONTROL	0	0.0000	0.0000	0.000	0.0000	0.0000		
MV501	CLX RW S117	56350.2	530.00	Right	261736.893	135134.683	843.28	IPINS		PRIMARY PROJECT CONTROL	MV500	79986.2994	41196.2752	255.275	262421.7174	135158.1128		
MV502	CLX RW S117	56017.92	1234.46	Right	260869.516	135136.420	842.44	IPINS		PRIMARY PROJECT CONTROL	MV501	79777.5645	41189.1336	257.032	261736.8928	135134.6825		
MV503	CLX RW S117	57676.36	28.04	Right	263009.154	135780.879	844.04	IPINS		PRIMARY PROJECT CONTROL	MV502	79513.1875	41189.6632	256.776	260869.5159	135136.4201		
MV504	CLX RW S117	58421.25	38.05	Right	263369.598	136406.994	842.14	IPINS		PRIMARY PROJECT CONTROL	MV503	80165.3503	41386.0947	257.263	263009.1535	135780.8791		
MV505	CLX RW S117	57331.06	570.72	Left	263217.241	135121.731	832.76	IPINS		PRIMARY PROJECT CONTROL	MV504	80275.2140	41576.9349	256.686	263369.5978	136406.9938		
MV506	CLX RW S117	57863.81	1257.05	Left	264138.535	135125.094	841.77	IPINS		PRIMARY PROJECT CONTROL	MV505	80228.7756	41185.1859	253.825	263217.2413	135121.7308		
MV507	CLX RW S117	56036.54	31.03	Right	261920.180	134549.043	837.49	IPINS		PRIMARY PROJECT CONTROL	MV506	80509.5864	41186.2110	256.571	264138.5347	135125.0938		
MV508	CLX RW S117	55102.46	20.15	Right	261649.416	133650.880	839.77	IPINS		PRIMARY PROJECT CONTROL	MV507	79833.4304	41010.6304	255.268	261920.1795	134549.0433		
											MV508	79750.9014	40736.8696	255.963	261649.4157	133650.8797		
											0	0.0000	0.0000	0.000	0.0000	0.0000		
MV1	CLX RW S117	58273.93	3012.04	Left	266149.569	135126.253	831.67	MONBOX		XCUT BURIED LID	MV1	81122.5508	41186.5642	253.494	266149.5686	135126.2526		
MV2	CLX RW S117	57512.58	740.93	Left	263465.374	135140.477	831.68	MONBOX		XCUT WONT OPEN	MV2	80304.4067	41190.8999	253.496	263465.3743	135140.4774		
MV3	CLX RW S117	56986.98	161.74	Left	262683.263	135144.545	833.23	MONBOX		PIN 1IN	MV3	80066.0187	41192.1398	253.970	262683.2631	135144.5452		
MV4	CLX RW S117	56941.83	79.22	Left	262591.929	135167.050	834.82	MONBOX		PIN 1IN	MV4	80038.1799	41198.9992	254.453	262591.9285	135167.0500		
MV5	CLX RW S117	56894.25	98.38	Right	262428.875	135252.016	838.60	MONBOX		PIN 1IN	MV5	79988.4810	41224.8968	255.605	262428.8748	135252.0156		
MV6	CLX RW S117	56796.28	232.53	Right	262263.788	135270.479	840.57	MONBOX		PIN 1IN	MV6	79938.1623	41230.5245	256.206	262263.7876	135270.4792		
MV7	CLX RW S117	56572.45	375.91	Right	262006.836	135202.419	840.48	MONBOX		PIN 1IN	MV7	79859.8433	41209.7798	256.180	262006.8360	135202.4193		
MV8	CLX RW S117	56290.8	639.16	Right	261607.098	135151.429	844.85	MONBOX		PIN 1IN	MV8	79738.0029	41194.2379	257.510	261607.0980	135151.4290		
MV9	CLX RW S117	56009.74	1297.25	Right	260807.420	135154.403	844.17	MONBOX		PIN 34	MV9	79494.2606	41195.1444	257.303	260807.4199	135154.4030		
MV10	CLX RW S117	57912.55	0.11	Right	263181.571	135942.952	844.35	MONBOX		PIN 34	MV10	80217.9034	41435.4945	257.359	263181.5714	135942.9516		
MV11	CLX RW S117	57612.47	0.00	Left	262986.807	135714.869	844.52	MONBOX		PIN 34	MV11	80158.5390	41365.9747	257.409	262986.8066	135714.8686		
MV12	CLX RW S117	58675.34	0.25	Left	263455.168	136645.398	847.67	MONBOX		PIN 1IN	MV12	80301.2958	41649.6007	258.370	263455.1680	136645.3984		
MV13	RW S117 (exte	58975.58	0.00	Right	263465.388	136945.337	849.43	MONBOX		PIN 1IN	MV13	80304.4108	41741.0220	258.908	263465.3877	136945.3365		
MV14	CLX RW S117	56478.97	0.00	Right	262220.708	134879.450	836.47	MONBOX		PIN 1IN	MV14	79925.0316	41111.3387	254.956	262220.7078	134879.4503		
MV15	CLX RW S117	56178.42	0.02	Right	262025.480	134651.132	835.36	MONBOX		PIN 1IN	MV15	79865.5260	41041.7472	254.617	262025.4799	134651.1323		
MV16	CLX RW S117	55734.04	0.04	Left	261820.169	134259.035	837.62	MONBOX		PIN 1IN	MV16	79802.9470	40922.2357	255.306	261820.1687	134259.0349		
MV17	CLX RW S117	55433.21	0.00	Right	261743.560	133968.279	839.99	MONBOX		PIN 1IN	MV17	79779.5968	40833.6132	256.030	261743.5604	133968.2792		
MV18	RW S117 (exte	54304.33	31.33	Right	261420.798	132887.333	846.07	IPIN		58 RIGHT OF WAY	MV18	79681.2185	40504.1401	257.884	261420.7977	132887.3329		
MV19	RW S117 (exte	51244.89	87.63	Left	260663.837	129920.627	837.28	MONBOX		58 PIN	MV19	79450.4965	39599.8862	255.203	260663.8373	129920.6267		
MV20	RW S117 (exte	50515.07	2455.87	Right	258017.813	129945.119	846.20	MONBOX		58 PIN	MV20	78643.9868	39607.3516	257.923	258017.8134	129945.1193		
MV21	CLX RW S117	56920.83	0.10	Left	262519.424	135205.043	838.44	MONBOX		1IN	MV21	80016.0805	41210.5796	255.558	262519.4242	135205.0433		
MV25	RW S117 (exte	54321.91	28.77	Left	261483.416	132887.072	845.82	IPIN		58	MV25	79700.3046	40504.0606	257.806	261483.4160	132887.0720		
MV26	CLX RW S117	56868.22	75.58	Left	262539.496	135115.251	836.31	IPIN		58	MV26	80022.1984	41183.2109	254.906	262539.4960	135115.2510		
MV27	CLX RW S117	56935.63	149.88	Left	262639.821	135114.721	833.71	IPID		ODOT	MV27	80052.7775	41183.0493	254.116	262639.8210	135114.7210		
MV30	CLX RW S117	56750.01	54.53	Right	262363.703	135116.071	835.61	IPIN		34-ORANGE CAP BROKEN	MV30	79968.6166	41183.4607	254.694	262363.7029	135116.0707		
MV41	CLX RW S117	57857.05	1174.26	Left	264066.505	135167.509	832.11	IPIN		58	MV41	80487.6317	41199.1391	253.628	2640666			

