

GRID COORDINATES						
Scaled:0.99993388						
Northing	Easting	Top Of Pipe	Station	Description		
666872.203	1846981.070	731.9	1+00	12" X 6" Tapping Sleeve		
666871.704	1846980.370	732.8	1+00	6" Valve (operating nut)		
666867.004	1846980.770		1+00	HYD		
666865.994	1847089.668	734.6	2+09	Connect to Ex. Main (45° Horz & Vert. Bend - 12")		
666864.261	1847092.013	732.6	2+12	22 1/2° Vert. Bend (12")		
666847.748	1847106.263	732.6	2+32	12" Sleeve		
666832.106	1847121.160	732.4	2+55	45° Horiz BEND (12")		
666832.106	1847121.160	732.4	2+55	Joint Deflection (12")		
666820.707	1847297.649	733.8	4+32	3" WATER SERV TAP		
666840.506	1847297.149		4+32	3" Valve Box		
666811.907	1847431.340	734.9	5+66	12" x 6" Anchor TEE & Valve		
666813.407	1847431.740	736.4	5+66	6" Valve (operating nut)		
666822.607	1847431.740		5+66	HYD		
666799.308	1847624.927	736.4	7+60	12" x 6" Anchor TEE & Valve		
666799.308	1847624.927	736.4	7+60	Joint Deflection (12")		
666800.708	1847624.327	737.3	7+60	6" Valve (operating nut)		
666810.008	1847625.627		7+60	HYD		
666798.708	1847632.426	736.4	7+68	3/4" WATER SERV TAP		
666820.407	1847637.126			3/4" Valve Box		
666795.109	1847690.323	738.3	8+25	12" Valve (operating nut)		
666793.209	1847711.121	736.1	8+45	12" Plug & Block		
666793.109	1847711.621			2" Blow Off		
666859.504	1847095.862			Chlorination Tap		
Added 8/22/2013						
666865.462	1847096.030	734.61	2+13.33	Chlorination Tap		
666820.655	1847299.653	733.8	4+34.16	12" Sleeve		
666793.165	1847711.567		8+45.94	2" Blow Off		
Added 9/3/2013					SR 317	
666723.795	1846739.159	733.84		45° Vert. BEND (12")	36+03	116.89' Rt.
666723.698	1846745.483	729.17		45° Vert. BEND (12")	36+09.3	116.89' Rt.
666719.531	1846814.060	728.77		45° Vert. BEND (12")	36+78	116.29' Rt.
666719.457	1846819.667	732.4		45° Vert. BEND (12")	36+83.6	116.00' Rt.
666719.325	1846823.065	732.5		12" MJ Sleeve	36+87	115.91 Rt.
Added 9/6/2013					SR 317	
666866.160	1847093.255	734.63		Plug on Ex. 12" WM	39+47.1	48.17' Lt.
666840.327	1847296.618			Curb Box	41+51.72	35.60' Lt.

				2600 London Groveport Road		
666820.189	1847637.391			Curb Box	44+93.11	37.64' Lt.
				2650 London Groveport Road		
Added 4/8/2014					Rickenbacker	
664635.795	1846682.906	732.49		16" Sleeve	203+38.04	56.74' Lt
664631.995	1846684.153	732.49		45° Horz & Vert. BEND (16")	203+35.00	53.88' Lt
664626.159	1846680.906	731.66		45° Horz & Vert. BEND (16")	203+27.78	54.02' Lt
664529.991	1846712.867	732.61		45° Horz & Vert. BEND (16")	202+60.11	22.82' Rt
664526.745	1846718.703	733.58		45° Horz & Vert. BEND (16")	202+60.61	29.48' Rt
Added 10/7/14						
					HYD @ John Glen	
665587.137	1846353.149	737.02		6" Valve (operating nut)	37+87.60	
665593.217	1846353.593			HYD	37+87.64	
					SR 317	
666749.637	1847232.817	732.95		6" Valve (operating nut)	40+93.13	
666750.882	1847236.150			HYD	40+93.13	
					Alum Creek North	
667063.246	1846582.640			HYD	228+07	
					Rickenbacker	
664370.469	1845104.984	733.76		6" X 6" Tee	185+54.70	
664334.551	1845102.524	734.03		6" Valve (operating nut)	185+54.65	
664324.449	1845095.818			HYD	185+48.64	
					HYD @ Alum S & Rickenbacker	
664500.785	1846722.576	734.34		90° Horz & Vert. BEND (connect to ex. 6")	202+42.31	
664500.898	1846725.250	734.31		90° Vert BEND (6")	202+43.83	
664500.898	1846725.250			HYD	202+43.83	
664499.569	1846722.641	734.87		6" Valve (operating nut)	202+41.4	
					HYD @ STA 224+80	
666732.663	1846577.696	732.70		90° Horz & Vert. BEND (connect to ex. 6")	224+84.69	
666732.583	1846577.596	734.80		90° Horz & Vert. BEND (6")	224+84.60	
666731.858	1846578.223	734.92		6" Sleeve	224+83.92	
666728.543	1846578.532	734.97		90° Vert. BEND (6")	224+80.63	
666728.543	1846578.532	735.82		6" Valve (operating nut)	224+80.63	
666728.543	1846578.532			HYD	224+80.63	
					HYD @ Wriht Brothers	
665200.046	1846573.036	733.21		45° Horz & Vert. BEND (6")	209+71.41	
665200.665	1846576.099	736.01		45° Horz & Vert. BEND (6")	209+71.61	
665201.157	1846576.939	736.06		90° Vert. BEND (6")	209+71.99	
665201.157	1846576.939	736.91		6" Valve (operating nut)	209+71.99	

665201.157	1846576.939			HYD	209+71.99
					HYD @ 222+30
666475.052	1846569.959	734.53		6" Valve (operating nut)	222+32.51
666474.959	1846569.041	729.25		90° Horz & Vert. BEND (6")	222+32.48
666472.454	1846568.646	734.13		90° Horz & Vert. BEND (6")	222+30.07
666472.454	1846568.646	735.00		90° Horz & Vert. BEND (6")	222+30.07
666470.982	1846578.099			HYD	222+28