

STORM WATER SEWER IMPROVEMENTS

Point Table			
Point #	Northing	Easting	Raw Description
8000	20765.18	30029.30	Sta. 0+00 Line 1-24" End Section
8001	20837.73	30029.34	Sta. 0+91 Line 1-24" End Section
8003	20954.92	31354.09	Sta. 0+16.34 Line 2-CTR Curb Inlet
8004	20954.92	31351.59	Sta. 0+16.34 Line 2-Face Curb Inlet
8005	20954.94	31313.26	Sta. 0+58.65 Line 2-Face Curb Inlet
8008	20793.74	31360.72	Sta. 1+54.3 Line 3-Face Type 1A Curb Inlet
8009	20790.74	31360.85	Sta. 1+54.3 Line 3-CTR Type 1A Curb Inlet
8010	20790.92	30989.88	Sta. 5+25.29 Line 3-Face Type 1A Curb Inlet
8011	20793.92	30989.88	Sta. 5+25.29 Line 3-CTR Type 1A Curb Inlet
8012	20792.64	30627.81	Sta. 8+87.37 Line 3-Face Type 1A Curb Inlet
8013	20794.14	30627.81	Sta. 8+87.37 Line 3-CTR Type 1A Curb Inlet
8014	20832.43	30627.83	Sta. 9+28.63 Line 3-Face Type 1A Curb Inlet
8015	20833.93	30627.83	Sta. 9+28.63 Line 3-CTR Type 1A Curb Inlet
8016	20832.26	30989.89	Sta. 0+42.84 Line 4-Face Type 1A Curb Inlet
8017	20833.76	30989.89	Sta. 0+42.84 Line 4-CTR Type 1A Curb Inlet
8018	20791.11	31651.32	Sta. 4+42.4, Line 2-Ctr Type 1A Curb Inlet
8019	20793.11	31651.32	Sta. 4+42.4, Line 2-Face Type 1A Curb Inlet
8020	20831.95	31663.96	Sta. 0+44.7, Line 5-Face Type 1A Curb Inlet
8021	20834.43	31663.96	Sta. 0+44.7, Line 5-Ctr Type 1A Curb Inlet
8022	20817.63	31945.85	Sta. 1+44.1, Line 2-Face Type 1A Curb Inlet

Point Table			
Point #	Northing	Easting	Raw Description
8023	20817.78	31948.34	Sta. 1+44.1, Line 2-Ctr Type 1A Curb Inlet
8024	20796.28	32090.83	Sta. 0+00, Line 2-48 End Section
8025	20670.92	31359.76	Sta. 1+29.8, Line 2A-Backyard Inlet
8027	20947.98	30538.39	Sta. 17+16.0, Line 3-Ctr Existing Curb Inlet
8028	20948.09	30540.38	Sta. 17+16.0, Line 3-Face Existing Curb Inlet
8029	20952.97	30628.01	Sta. 12+26.2, Line 2-Backyard Inlet
8030	20955.25	30669.40	Sta. 0+41.5, Line 2C-Backyard Inlet
8031	20661.09	30987.25	Sta. 1+29.9, Line 2B-Backyard Inlet
8032	20955.09	30992.89	Sta. 5+15.8, Line 3-Backyard Inlet
8033	20955.02	31138.89	Sta. 3+69.8, Line 3-Backyard Inlet
8034	20639.28	30627.73	Sta. 1+53.4, Line 1D-Backyard Inlet
10000	20103.17	32412.91	Pond Top
10001	20136.90	32456.61	Pond Top
10002	20145.75	32461.26	Pond Top
10003	20180.46	32466.43	Pond Top
10004	20745.68	32208.17	Pond Top
10005	20777.31	32158.33	Pond Top
10006	20794.89	32128.75	Pond Top
10007	20842.72	32098.46	Pond Top
10008	21056.70	32087.15	Pond Top

Point Table			
Point #	Northing	Easting	Raw Description
10009	21056.39	32072.65	Pond Top
10010	20836.22	32075.75	Pond Top
10011	20770.10	32090.88	Pond Top
10013	20714.14	32080.59	Pond Top
10014	20542.31	32092.98	Pond Top
10015	20526.68	32098.55	Pond Top
10016	20169.06	32099.44	Pond Top
10017	20107.62	32145.15	Pond Top
10018	20141.01	32459.53	FL Ditch
10019	19911.01	32894.11	FL Ditch

IRONS

Point Table			
Point #	Northing	Easting	Raw Description
7022	20960.54	30050.40	PROP_IRON
7023	20845.54	30050.34	PROP_IRON
7024	20761.54	30050.30	PROP_IRON
7025	20620.28	30050.23	PROP_IRON
7026	20761.51	30127.30	PROP_IRON
7027	20781.47	30197.31	PROP_IRON
7028	20960.34	30485.40	PROP_IRON
7029	20845.34	30485.34	PROP_IRON
7030	20960.31	30549.40	PROP_IRON
7031	20845.31	30549.34	PROP_IRON
7032	20623.28	30620.22	PROP_IRON
7033	20781.20	30769.31	PROP_IRON
7034	20781.17	30833.31	PROP_IRON
7035	20844.94	31298.87	PROP_IRON
7036	20959.94	31300.43	PROP_IRON
7037	20959.91	31364.43	PROP_IRON
7038	20844.91	31364.37	PROP_IRON

