

File: L:\2022\22T41002 - Area 151 Addition\Drawings\CADD\22T41002 COORDINATES.dwg, Last Save: 12/1/2023 9:23 AM, Last saved by: DRS\standrich  
 Last plotted by: Standrich, Daryl R., Plot Style: ---, Plot Scale: 1:2.5849, Plot Date: 12/1/2023 9:23 AM, Plotter Used: None

Addition Point Table					
Point #	Northing	Easting	Grid Northing	Grid Easting	Description
100	1698090.96	1596614.61	1697992.37	1596521.91	ADDITION COR
101	1698066.72	1596639.80	1697968.13	1596547.10	ADDITION COR
102	1697916.68	1596641.03	1697818.10	1596548.33	ADDITION COR
103	1697817.12	1596656.85	1697718.55	1596564.15	ADDITION COR
104	1697032.94	1596663.28	1696934.41	1596570.58	ADDITION COR
105	1697020.39	1596253.49	1696921.86	1596160.81	ADDITION COR
106	1696834.39	1596255.02	1696735.88	1596162.34	ADDITION COR
107	1696808.30	1595403.21	1696709.78	1595310.58	ADDITION COR
108	1695487.97	1595416.73	1695389.53	1595324.10	ADDITION COR
109	1695447.40	1594097.83	1695348.96	1594005.28	ADDITION COR
110	1697233.15	1594075.92	1697134.60	1593983.37	ADDITION COR
111	1697466.71	1594648.32	1697368.16	1594555.74	ADDITION COR
112	1697935.09	1594852.42	1697836.50	1594759.82	ADDITION COR
113	1698007.29	1595347.40	1697908.70	1595254.77	ADDITION COR
114	1698073.75	1596050.29	1697975.16	1595957.63	ADDITION COR
115	1698077.17	1596162.53	1697978.58	1596069.86	BLOCK COR
116	1698027.19	1596164.05	1697928.61	1596071.38	PI
117	1697969.73	1596146.80	1697871.15	1596054.12	PI
118	1697669.78	1596155.95	1697571.21	1596063.27	PC
119	1697604.88	1596171.16	1697506.32	1596078.48	PT
120	1697535.22	1596203.10	1697436.66	1596110.42	BLOCK COR
121	1697541.47	1596245.86	1697442.91	1596153.18	PT
122	1697549.54	1596509.32	1697450.98	1596416.62	PC
123	1697485.57	1596511.28	1697387.02	1596418.58	PT
124	1697477.50	1596247.82	1697378.95	1596155.14	PC
125	1697351.53	1596126.65	1697252.99	1596033.98	PT
126	1697208.70	1596127.82	1697110.16	1596035.15	BLOCK COR
127	1697225.06	1596661.71	1697126.51	1596569.00	BLOCK COR
128	1697167.04	1596662.18	1697068.51	1596569.48	BLOCK COR
129	1697150.69	1596128.30	1697052.15	1596035.63	BLOCK COR
130	1697120.98	1596128.54	1697022.44	1596035.87	PC
131	1696955.71	1595969.57	1696857.19	1595876.91	PT
132	1696936.88	1595354.86	1696838.36	1595262.23	PC
133	1696835.90	1595257.92	1696737.39	1595165.30	PT
134	1696200.94	1595264.42	1696102.46	1595171.80	BLOCK COR
135	1696202.42	1595409.42	1696103.94	1595316.79	BLOCK COR
136	1698074.64	1596079.57	1697976.05	1595986.90	BLOCK COR
137	1697667.83	1596091.98	1697569.26	1595999.31	PC
138	1697578.20	1596112.98	1697479.64	1596020.31	PT
139	1697508.54	1596144.92	1697409.99	1596052.25	BLOCK COR
140	1697351.01	1596062.65	1697252.46	1595969.99	PT
141	1697120.45	1596064.55	1697021.92	1595971.88	PC
142	1697019.68	1595967.61	1696921.15	1595874.95	PT
143	1697014.41	1595795.45	1696915.88	1595702.80	BLOCK COR
144	1697246.02	1595793.55	1697147.47	1595700.90	PC
145	1697245.54	1595735.55	1697147.00	1595642.90	PT
146	1697012.63	1595737.46	1696914.10	1595644.81	BLOCK COR
147	1697002.99	1595422.61	1696904.46	1595329.98	BLOCK COR
148	1697234.60	1595420.71	1697136.05	1595328.08	PC
149	1697234.12	1595362.72	1697135.58	1595270.09	PT

Addition Point Table					
Point #	Northing	Easting	Grid Northing	Grid Easting	Description
150	1697001.21	1595364.63	1696902.68	1595272.00	BLOCK COR
151	1697000.85	1595352.90	1696902.32	1595260.27	PC
152	1696835.25	1595193.93	1696736.73	1595101.31	PT
153	1696200.28	1595200.43	1696101.80	1595107.81	BLOCK COR
154	1696197.59	1594937.44	1696099.11	1594844.84	BLOCK COR
155	1696450.92	1594934.85	1696352.42	1594842.25	PC
156	1696530.15	1594906.61	1696431.65	1594814.01	PT
157	1696555.07	1594920.18	1696456.57	1594827.57	PC
158	1696602.87	1594832.34	1696504.37	1594739.74	PT
159	1696577.95	1594818.78	1696479.45	1594726.18	PC
160	1696561.87	1594742.32	1696463.37	1594649.73	PT
161	1696492.10	1594619.03	1696393.60	1594526.44	PC
162	1696378.51	1594553.57	1696280.01	1594460.99	PT
163	1696193.68	1594555.46	1696095.20	1594462.88	BLOCK COR
164	1696190.99	1594292.47	1696092.51	1594199.91	BLOCK COR
165	1696984.73	1594284.35	1696886.21	1594191.79	PC
166	1697125.15	1594377.67	1697026.62	1594285.11	PT
167	1697173.83	1594496.96	1697075.29	1594404.39	BLOCK COR
168	1696962.13	1594583.34	1696863.60	1594490.76	PC
169	1696938.34	1594655.69	1696839.81	1594563.10	PT
170	1697195.74	1594550.67	1697097.20	1594458.09	BLOCK COR
171	1697255.85	1594698.01	1697157.31	1594605.42	PC
172	1697306.12	1594782.60	1697207.57	1594690.01	PT
173	1697286.84	1594793.01	1697188.30	1594700.42	PT
174	1697104.53	1594866.96	1697005.99	1594774.37	PC
175	1697172.07	1594902.16	1697073.53	1594809.56	PT
176	1697308.64	1594846.76	1697210.10	1594754.16	PC
177	1697346.99	1594824.49	1697248.44	1594731.89	BLOCK COR
178	1697430.63	1594876.94	1697332.08	1594784.34	PT
179	1697634.55	1594965.80	1697535.99	1594873.20	PC
180	1697746.66	1595112.56	1697648.09	1595019.95	PT
181	1697770.11	1595273.31	1697671.54	1595180.68	PC
182	1697822.81	1595371.65	1697724.24	1595279.03	BLOCK COR
183	1697797.73	1595478.85	1697699.16	1595386.21	PT
184	1697824.83	1595765.49	1697726.26	1595672.84	PC
185	1697882.58	1595760.03	1697784.00	1595667.38	PT
186	1697855.47	1595473.39	1697756.89	1595380.75	PC
187	1697872.14	1595402.17	1697773.56	1595309.54	BLOCK COR
188	1697937.39	1595413.56	1697838.81	1595320.93	PT
189	1698013.32	1595411.24	1697914.74	1595318.61	BLOCK COR
190	1697654.56	1596092.76	1697556.00	1596000.09	BLOCK COR
191	1697486.99	1595963.75	1697388.44	1595871.09	BLOCK COR
192	1697341.69	1595932.73	1697243.15	1595840.07	BLOCK COR
193	1697331.34	1595594.88	1697232.80	1595502.24	BLOCK COR
194	1697008.35	1595597.53	1696909.82	1595504.89	BLOCK COR
195	1697007.27	1595562.54	1696908.74	1595469.90	BLOCK COR
196	1697330.27	1595559.89	1697231.73	1595467.25	BLOCK COR
197	1697319.92	1595222.05	1697221.38	1595129.43	BLOCK COR
198	1697106.05	1595181.83	1697007.52	1595089.21	BLOCK COR
199	1696779.64	1594863.17	1696681.12	1594770.58	BLOCK COR

Addition Point Table					
Point #	Northing	Easting	Grid Northing	Grid Easting	Description
200	1696528.29	1594419.03	1696429.79	1594326.46	BLOCK COR
201	1696519.09	1594289.12	1696420.59	1594196.55	BLOCK COR
202	1696660.87	1594287.66	1696562.36	1594195.10	BLOCK COR
203	1696662.06	1594404.05	1696563.55	1594311.48	BLOCK COR
204	1696771.22	1594467.07	1696672.71	1594374.49	BLOCK COR
205	1696943.85	1594791.86	1696845.32	1594699.26	BLOCK COR
206	1697008.99	1594765.43	1696910.46	1594672.84	BLOCK COR
207	1697077.03	1594932.19	1696978.50	1594839.58	BLOCK COR
208	1697185.40	1594896.75	1697086.86	1594804.15	BLOCK COR
209	1697230.50	1595007.95	1697131.96	1594915.34	BLOCK COR
210	1697301.85	1594979.01	1697203.31	1594886.40	BLOCK COR
211	1697598.95	1595108.47	1697500.39	1595015.86	BLOCK COR
212	1697664.89	1595594.89	1697566.32	1595502.25	BLOCK COR
213	1697686.11	1595858.91	1697587.54	1595766.25	BLOCK COR
214	1698024.48	1595847.91	1697925.89	1595755.26	BLOCK COR
215	1697935.44	1595349.59	1697836.86	1595256.96	PC
216	1697833.44	1595264.07	1697734.86	1595171.45	PT
217	1697809.99	1595103.32	1697711.42	1595010.71	PC
218	1697660.12	1594907.13	1697561.55	1594814.53	PT
219	1697456.19	1594818.27	1697357.64	1594725.68	PC
220	1697315.11	1594673.83	1697216.57	1594581.24	PT
221	1697184.41	1594353.50	1697085.87	1594260.93	PC
222	1696984.08	1594220.35	1696885.55	1594127.79	PT
223	1696609.94	1594224.18	1696511.43	1594131.62	BLOCK COR
224	1696608.50	1594083.59	1696509.99	1593991.03	BLOCK COR
225	1696544.50	1594084.37	1696446.00	1593991.82	BLOCK COR
226	1696545.94	1594224.84	1696447.44	1594132.28	BLOCK COR
227	1696190.33	1594228.48	1696091.85	1594135.92	BLOCK COR
228	1696188.90	1594088.74	1696090.42	1593996.18	BLOCK COR
229	1696124.91	1594089.52	1696026.43	1593996.97	BLOCK COR
230	1696126.37	1594232.13	1696027.89	1594139.57	BLOCK COR
231	1695451.74	1594239.04	1695353.30	1594146.48	BLOCK COR
232	1695453.53	1594297.02	1695355.09	1594204.46	BLOCK COR
233	1696126.96	1594290.13	1696028.48	1594197.57	BLOCK COR
234	1696129.68	1594556.12	1696031.21	1594463.54	BLOCK COR
235	1695578.04	1594561.76	1695479.60	1594469.18	PC
236	1695578.64	1594619.76	1695480.19	1594527.18	PT
237	1696130.28	1594614.11	1696031.80	1594521.53	BLOCK COR
238	1696133.00	1594880.10	1696034.52	1594787.50	BLOCK COR
239	1695588.01	1594885.68	1695489.56	1594793.08	PC
240	1695588.60	1594943.68	1695490.15	1594851.07	PT
241	1696133.59	1594938.10	1696035.12	1594845.49	BLOCK COR
242	1696136.29	1595201.08	1696037.81	1595108.46	BLOCK COR
243	1695481.54	1595207.78	1695383.10	1595115.17	BLOCK COR
244	1695483.51	1595271.77	1695385.07	1595179.15	BLOCK COR
245	1696136.94	1595265.08	1696038.46	1595172.46	BLOCK COR
246	1696138.43	1595410.07	1696039.95	1595317.44	BLOCK COR
247	1696197.00	1594879.44	1696098.52	1594786.85	BLOCK COR
248	1696194.27	1594613.46	1696095.		