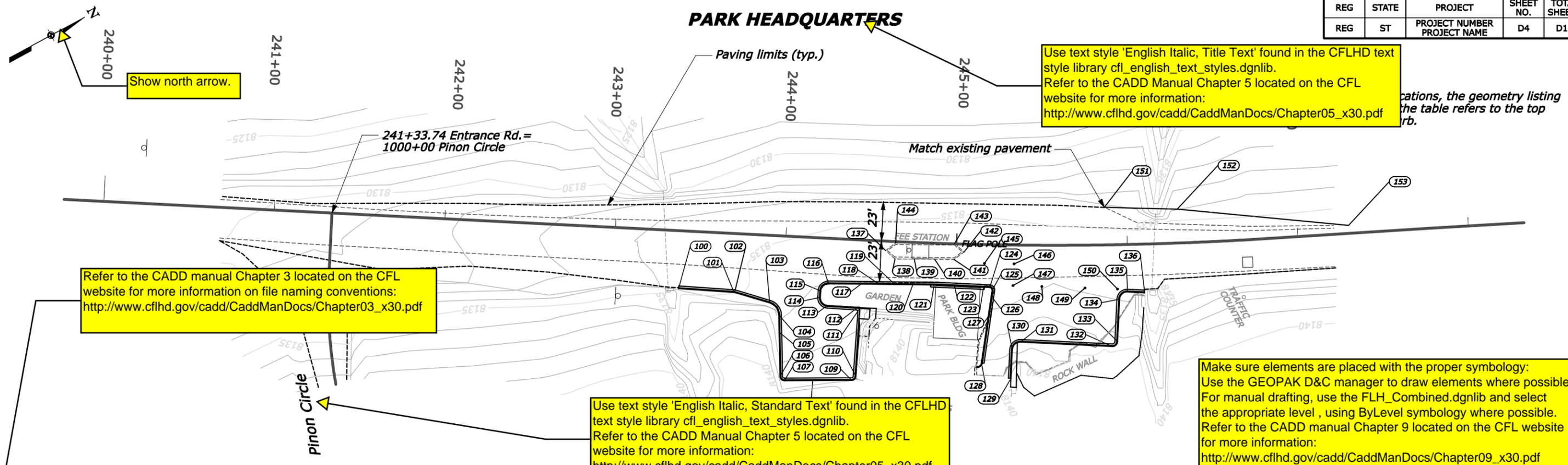


PARK HEADQUARTERS



CFL SAMPLE PLAN SHEET

Refer to the CADD manual Chapter 3 located on the CFL website for more information on file naming conventions:
http://www.cflhd.gov/cadd/CaddManDocs/Chapter03_x30.pdf

Use text style 'English Italic, Standard Text' found in the CFLHD text style library cfl_english_text_styles.dgnlib.
Refer to the CADD Manual Chapter 5 located on the CFL website for more information:
http://www.cflhd.gov/cadd/CaddManDocs/Chapter05_x30.pdf

Make sure elements are placed with the proper symbology:
Use the GEOPAK D&C manager to draw elements where possible. For manual drafting, use the FLH_Combined.dgnlib and select the appropriate level, using ByLevel symbology where possible. Refer to the CADD manual Chapter 9 located on the CFL website for more information:
http://www.cflhd.gov/cadd/CaddManDocs/Chapter09_x30.pdf

**PARK HEADQUARTERS
Geometry Point Listing**

**PARK HEADQUARTERS
Geometry Point Listing
CONTINUED**

**PARK HEADQUARTERS
Geometry Point Listing
CONTINUED**

Point No.	Description	Northing	Easting	Elevation	Radius
100	POL	1385279.28	2994410.06	8133.85	
101	PC	1385251.80	2994392.60	8134.49	
102	PT	1385279.79	2994410.47	8134.51	
103	PC	1385294.94	2994425.61	8135.15	
104	PT	1385296.57	2994436.11	8135.63	
105	POL	1385291.98	2994444.99	8135.87	
106	PC	1385280.09	2994468.00	8135.87	
107	PT	1385280.50	2994469.34	8136.93	
108	POL	1385295.15	2994477.22	8137.26	
109	PC	1385315.21	2994488.01	8137.42	
110	PT	1385316.53	2994487.67	8137.43	1.00'
111	PC	1385336.85	2994455.84	8136.50	1.00'
112	PT	1385336.53	2994454.45	8136.45	
113	PC	1385322.17	2994445.45	8136.17	6.00'
114	PT	1385320.28	2994437.17	8136.13	
115	PC	1385330.27	2994431.96	8136.09	6.00'
116	PT	1385322.27	2994434.01	8135.94	
117	POL	1385347.59	2994441.61	8135.97	
118	POL	1385356.33	2994446.48	8135.95	
119	POL	1385364.17	2994450.85	8135.90	

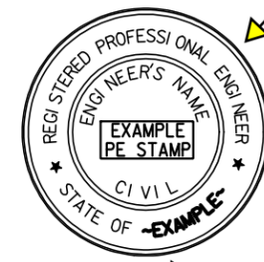
Include all points necessary for layout in the geometry point listing. Show coordinates and elevations. Also include radii where appropriate.

Geometry is developed from the top back of curb. Geometry takes into account the elevation changes in the gutter.

Point No.	Description	Northing	Easting	Elevation	Radius
120	POL	1385374.14	2994456.23	8135.84	
121	POL	1385412.26	2994478.96	8135.82	
122	POL	1385394.23	2994468.02	8135.79	
123	POL	1385413.10	2994483.32	8135.70	
124	PC	1385412.73	2994484.89	8135.62	
125	PT	1385405.22	2994493.83	8135.50	3.00'
126	POL	1385387.42	2994517.56	8135.50	
127	POL	1385409.35	2994477.19	8136.12	
128	POL	1385395.85	2994531.98	8138.24	
129	POL	1385404.60	2994517.61	8139.03	6.00'
130	PC	1385412.83	2994515.60	8137.94	
131	PT	1385458.84	2994543.48	8137.72	1.50'
132	PC	1385460.90	2994542.97	8136.49	
133	PT	1385473.74	2994521.78	8136.44	6.00'
134	PC	1385481.98	2994519.76	8136.14	
135	PT	1385490.41	2994524.87	8135.93	
136	POL	1385368.15	2994432.18	8135.89	
137	POT	1385370.62	2994439.22	8136.03	
138	POT	1385380.52	2994444.71	8136.10	
139	POT	1385390.98	2994450.51	8136.04	

Point No.	Description	Northing	Easting	Elevation	Radius
140	POT	1385390.88	2994450.71	8136.02	
141	POL	1385400.89	2994456.00	8135.99	
142	POL	1385408.09	2994454.93	8135.95	
143	POL	1385405.82	2994447.76	8135.75	
144	POL	1385375.53	2994431.04	8136.15	
145	BREAK PT.	1385415.47	2994466.44	8135.95	
146	BREAK PT.	1385430.57	2994474.94	8135.95	
147	LANE EDGE PT.	1385423.98	2994485.77	8135.79	
148	LANE EDGE PT.	1385438.55	2994494.31	8136.19	
149	LANE EDGE PT.	1385460.40	2994507.11	8136.19	
150	LANE EDGE PT.	1385476.81	2994516.73	8136.07	
151	POL	1385492.82	2994471.09	8134.75	
152	POL	1385529.82	2994492.49	8135.35	
153	POL	1385613.41	2994548.66	8136.24	

Refer to the CFLHD policy on Sealing and Signing of A/E Documents (located on the CFL website:
http://www.cflhd.gov/Project_Management/Documents/policies/sealing-signing-policy.pdf)



U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
CENTRAL FEDERAL LANDS HIGHWAY DIVISION

Show the NPS PMIS number for NPS projects.

**PARK HEADQUARTERS
ROADWAY GEOMETRY**

Show 'No scale' if appropriate.

No scale