

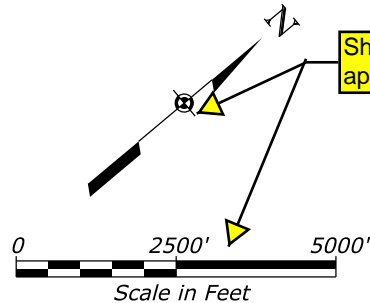
CFL SAMPLE PLAN SHEET

User: doug.w.smith

8:28:17 AM N:\CFL-DPT\Teams\Sample Plans\SamplePlanUpdates\4R Sample Sheets\A-Gen_sht\STE(MAIN)\Sample_4R.dgn

4/2/2015

STATE	PROJECT	SHEET NUMBER
ST	PROJECT NUMBER PROJECT NAME	A5



Show north arrow and appropriate scale

As an option, the designer could show the plan sheet borders and corresponding sheet numbers on the site map to help show which section of roadway is shown on each plan sheet.

This is an example of a commonly used CFL custom linestyle. For CFL designers, the custom linestyle resource files are automatically read by MicroStation (providing the machine is properly configured.) For consultants, FLH linestyle resource files are available through the V8i_Resource.zip download located on the FLH website: http://flh.fhwa.dot.gov/resources/cadd/cfl/documents/V8i_resource.zip Refer to the CFLHD CADD manual Chapter 6 for more information on linestyles: http://flh.fhwa.dot.gov/resources/cadd/cfl/CaddManDocs/MicrostationV8iStandardsManual/Chapter06_Linestyles_v8i.pdf

Use text style 'Notes' found in the FLH text style library FLH_Text-Dimension.dgnlib. Refer to the CFLHD CADD Manual Chapter 5 located on the FLH website for more information: http://flh.fhwa.dot.gov/resources/cadd/cfl/CaddManDocs/MicrostationV8iStandardsManual/Chapter05_Annotation_v8i.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 CFLHD CADD manual Chapter 9 located on the FLH website for more information: http://flh.fhwa.dot.gov/resources/cadd/cfl/CaddManDocs/MicrostationV8iStandardsManual/Chapter09_LevelsAndSymbology_v8i.pdf

Potential R/W information to show on the site map include: section lines, property boundaries, and ownerships.

Potential items to show on the site map include: horizontal alignment; project limits (bid schedules); site work; landmarks (significant planimetric features), material sources, staging areas, disposal sites, water sources, offsite mitigation areas; hot plant site; batch plant site; environmentally sensitive areas; etc.

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

SITE MAP

