

STATE	PROJECT	SHEET NUMBER
ST	PROJECT NUMBER PROJECT NAME	T1

**CFL SAMPLE PLAN SHEET**

User: doug.w.smith\_...  
N:\CFL-DPT\Teams\Sample Plans\SamplePlanUpdates\4R Sample Sheets\T-6000\8R\PMITCP(MAIN)\Sample\_4R.dgn  
4/2/20

- NOTE:**
1. See Traffic Control Details and Standards (635) for additional traffic control devices and alternate closure layouts.
  2. Final location and spacing of signs and devices may be changed to fit field conditions, as approved by the CO.
  3. Submit traffic control plans according to Section 156 and 635 of the SCRs.

Notes provide additional information describing the work.

Refer to the CFLHD CADD manual Chapter 3 located on the FLH website for more information on file naming conventions:  
[http://flh.fhwa.dot.gov/resources/cadd/cfl/CaddManDocs/MicrostationV8iStandardsManual/Chapter03\\_NamingConventions\\_v8i.pdf](http://flh.fhwa.dot.gov/resources/cadd/cfl/CaddManDocs/MicrostationV8iStandardsManual/Chapter03_NamingConventions_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](http://flh.fhwa.dot.gov/resources/cadd/cfl/CaddManDocs/MicrostationV8iStandardsManual/Chapter09_LevelsAndSymbology_v8i.pdf)

Sign cells can be found in Sign\_Post\_X30.cel and Signs\_CFL.cel. Refer to the CFLHD CADD Manual Chapter 8 located on the FLH website for more information on cell libraries:  
[http://flh.fhwa.dot.gov/resources/cadd/cfl/CaddManDocs/MicrostationV8iStandardsManual/Chapter08\\_CellLibraries\\_v8i.pdf](http://flh.fhwa.dot.gov/resources/cadd/cfl/CaddManDocs/MicrostationV8iStandardsManual/Chapter08_CellLibraries_v8i.pdf)

Show MUTCD number for signs.

Use FP-14 border

Show north arrow.

Show direction of travel

Show distances as needed

All access points along the detour are properly signed. Route number or roadway name carried along with the detour signing if needed to avoid confusion.

Use text style 'Notes' found in the text style library FLH\_Text-Dimensions.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](http://flh.fhwa.dot.gov/resources/cadd/cfl/CaddManDocs/MicrostationV8iStandardsManual/Chapter05_Annotation_v8i.pdf)

Show 'NO SCALE' if appropriate. Use text style 'Subheading' found in the text style library FLH\_Text-Dimensions.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](http://flh.fhwa.dot.gov/resources/cadd/cfl/CaddManDocs/MicrostationV8iStandardsManual/Chapter05_Annotation_v8i.pdf)

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

**TEMPORARY  
TRAFFIC CONTROL**  
PHASE I DETOUR SIGNING

