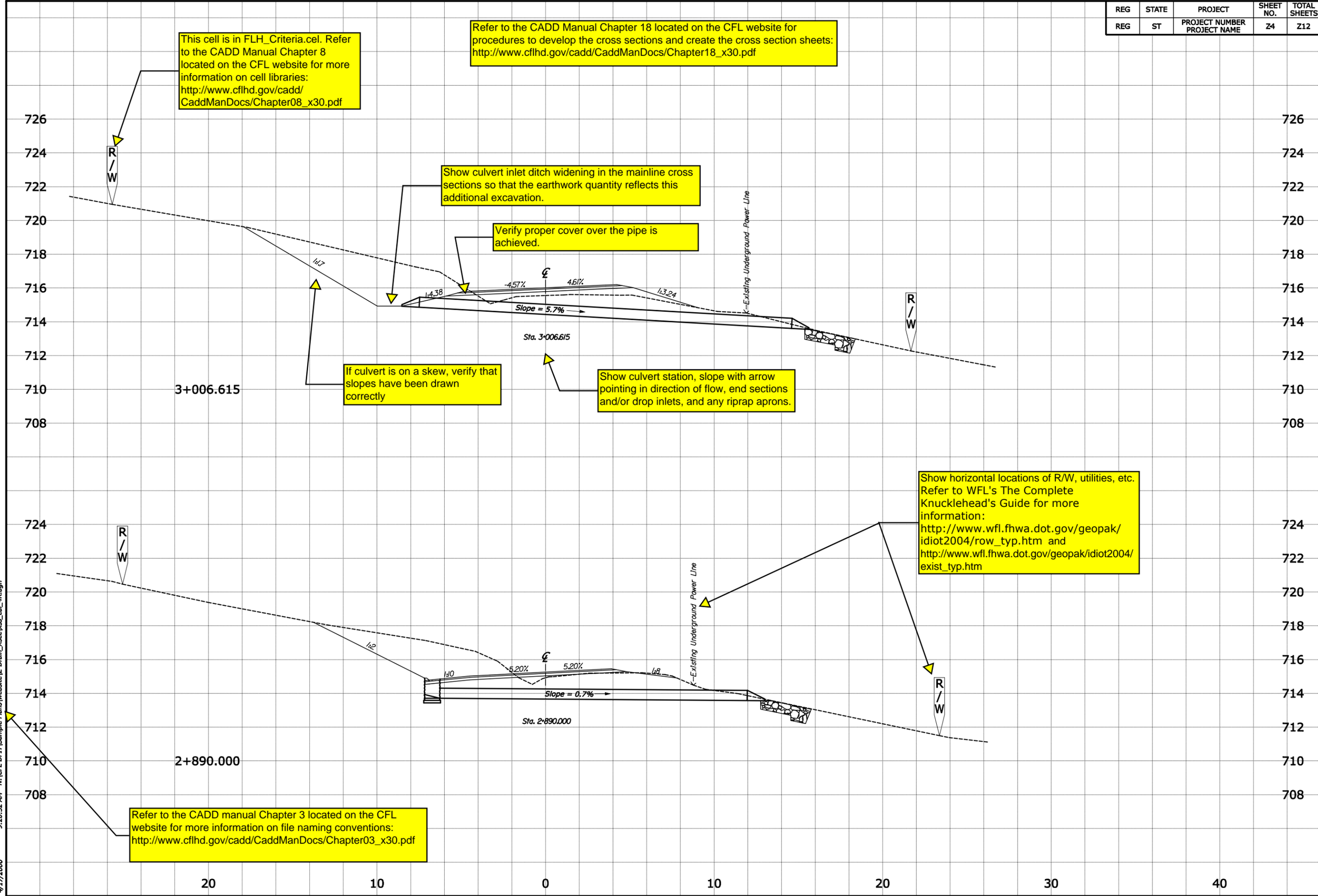


REG	STATE	PROJECT	SHEET NO.	TOTAL SHEETS
REG	ST	PROJECT NUMBER PROJECT NAME	Z4	Z12

CFL SAMPLE PLAN SHEET

4/17/2006 9:20:32 AM N:\CFL-DPT\Sample Plans\website\Z-Drain_Xsec\ss_cul_4R.dgn



This cell is in FLH_Criteria.cel. Refer to the CADD Manual Chapter 8 located on the CFL website for more information on cell libraries:
http://www.cflhd.gov/cadd/CaddManDocs/Chapter08_x30.pdf

Refer to the CADD Manual Chapter 18 located on the CFL website for procedures to develop the cross sections and create the cross section sheets:
http://www.cflhd.gov/cadd/CaddManDocs/Chapter18_x30.pdf

Show culvert inlet ditch widening in the mainline cross sections so that the earthwork quantity reflects this additional excavation.

Verify proper cover over the pipe is achieved.

If culvert is on a skew, verify that slopes have been drawn correctly

Show culvert station, slope with arrow pointing in direction of flow, end sections and/or drop inlets, and any riprap aprons.

Show horizontal locations of R/W, utilities, etc. Refer to WFL's The Complete Knucklehead's Guide for more information:
http://www.wfl.fhwa.dot.gov/geopak/idiot2004/row_typ.htm and
http://www.wfl.fhwa.dot.gov/geopak/idiot2004/exist_typ.htm

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

3+006.615

Sta. 3+006.615

Sta. 2+890.000

2+890.000

R/W

R/W

R/W

R/W

Existing Underground Power Line

Existing Underground Power Line

726

724

722

720

718

716

714

712

710

708

726

724

722

720

718

716

714

712

710

708

724

722

720

718

716

714

712

710

708

724

722

720

718

716

714

712

710

708

20

10

0

10

20

30

40