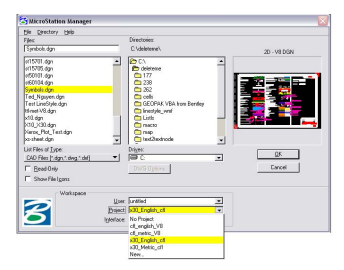
Brown Bag Lunch & Learn #2 3/17/06

Topic: Setting up drawings using V8 with New Standards

 Pick Project Configuration from the "MicroStation Manager" dialog box (CFL or X30 – Metric or English)



Find Correct Standard Border File

CFL(X10 or X08)
n:\standards\geopak\v8\English\pnp_sheet_layout\geopak2004\bdr-eng-v8.dgn
n:\standards\geopak\v8\metric\pnp_sheet_layout\geopak2004\bdr-met-v8.dgn
X30
n:\standards\v8_resource\x_30\standards\sheet_layout\English\border_English.dgn
n:\standards\v8_resource\x_30\standards\sheet_layout\metric\border_metric.dgn

- Copy the file into n:\"your project"\roadway\sheets\
- Create new drawing files using the correct seed file (CFL or X30).

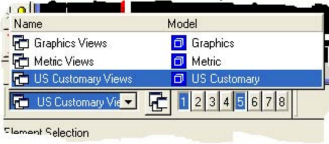
CFL(X10 or X08)
n:\standards\microstation\v8\English\seed\
n:\standards\microstation\v8\metric\seed\
X30
n:\standards\v8_resource\x_30\standards\seed\English\
n:\standards\v8_resource\x_30\standards\seed\metric\

Drawing Types

- 1. *For Typical Sections, Specials* Open your drawing created from seed file. Reference the Border file from the project location above that you copied the Standard border to.
 - a. Turn off the levels you do not need for your type of drawing (see list on right side of border) [Note that D_CFL_Sheet_Border_PlotShape is set to not plot but will be needed to batch plot your drawings so leave it turned on.]

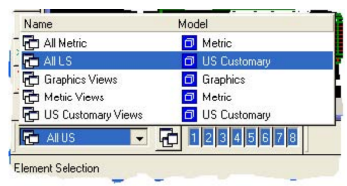
Brown Bag Lunch & Learn #2 3/17/06

- b. Scale border to the scale needed for your drawing (Note border is drawn for 1"=100' [US Customary] or 1:1000 [Metric])
- c. DRAW
- 2. **Plan/Profile, Plan/Plan** (GEOPAK created Plans)
 - a. Follow directions in Chapter 19 of CFLHD CADD Standards
- 3. **Site Plans, Parking Areas, Manually created (Non-GEOPAK) Plans** Open your drawing created from seed file. Reference in files needed for your drawing.
 - a. Reference the Border file from the project location above that you copied the Standard border to
 - b. Move reference file (border) into location
 - c. Turn off the levels you do not need for your type of drawing (see list on right side of border)
 - d. Scale border to the scale needed for your drawing (Note border is drawn for 1"=100' [US Customary] or 1:1000 [Metric])
- 4. **Detail Drawings** Copy Detail drawing from CFLHD website
 - a. Choose Metric or US Customary views from the "View Groups" dialog



- b. Delete the "Border" cell in the detail
- c. Attach your project border file from your project directory (It will attach automatically in the right location for the Detail
- d. Turn off all levels in the Border reference file except
 - i. D_CFL_Sheet_Border_PlotShape
 - ii. D_CFL_Sheet_Border_Project_Info
 - iii. D CFL Sheet Border Detail
 - iv. D_CFL_Sheet_BorderBase
 - v. D_CFL_Sheet_Border_NPS_Pkg (if needed)
- 5. **Standard Drawings** Copy Standard drawing from CFLHD website
 - a. Choose Metric or US Customary views from the "View Groups" dialog

Brown Bag Lunch & Learn #2 3/17/06



- b. Turn off all views except 1 and 5
- c. Turn off level D_WFL_Arch and on level D_Triad in the active file
- d. Attach your project border file from your project directory
- e. Turn off all levels in the Border reference file except
 - i. D_CFL_Sheet_Border_PlotShape
 - ii. D_CFL_Sheet_Border_Project_Info
 - iii. D_CFL_Sheet_Border_NPS_Pkg (if needed)
- f. Be sure to "Save Settings" to keep the view settings