



## Workflow 3: Modifying Cell Library Configuration Variables

1. From the MicroStation pull down menu's, select *Workspace>Configuration*.

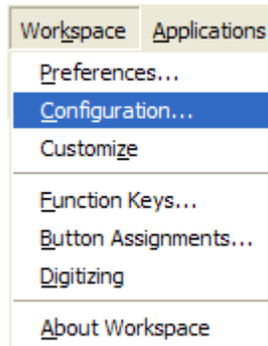


Figure 8-6: Workspace Menu

2. From the workspace configuration palette, select cells from the category list on the left side of the dialog box.

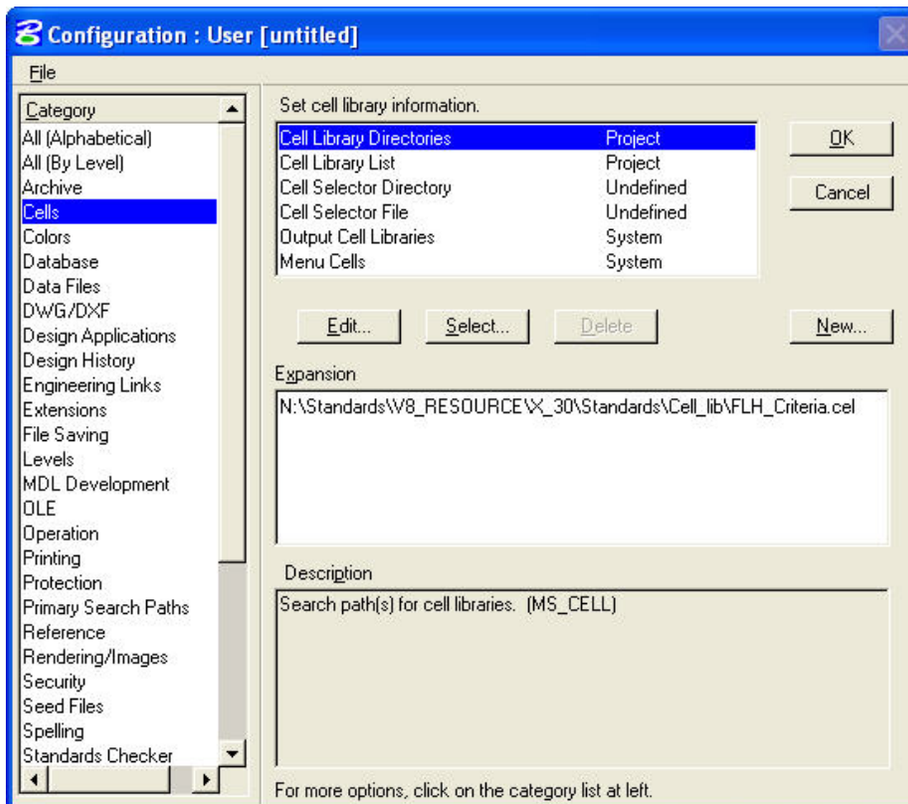
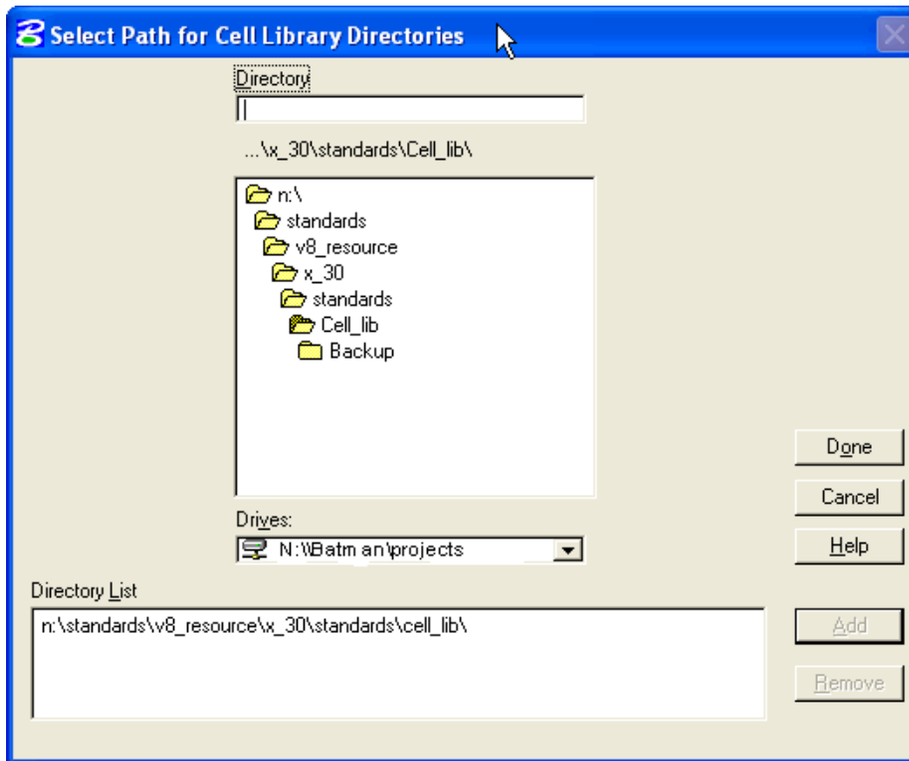


Figure 8-7: Configuration Dialog Box

3. Highlight the *Cell Library Directories* and press the *Select* button. The default MicroStation directories may be listed in the directory list, as shown below. Highlight these directories and click on the *Remove* button.



4. *Path to the directory where the CFLHD cell libraries are stored. Once the directory is displayed, press the Add button. After the correct directory populates the directory list, select the Done button to return to the Configuration dialog.*
5. *Repeat steps 3 and 4 to set the Output Cell Libraries variable.*



**Figure 8-8: Cell Library Path Dialog Box**

6. *Highlight the Cell Library List variable and press the Select button.*
7. *Select the directory where the CFLHD cell libraries are stored. When the directory has been selected, the available cell libraries will be displayed.*

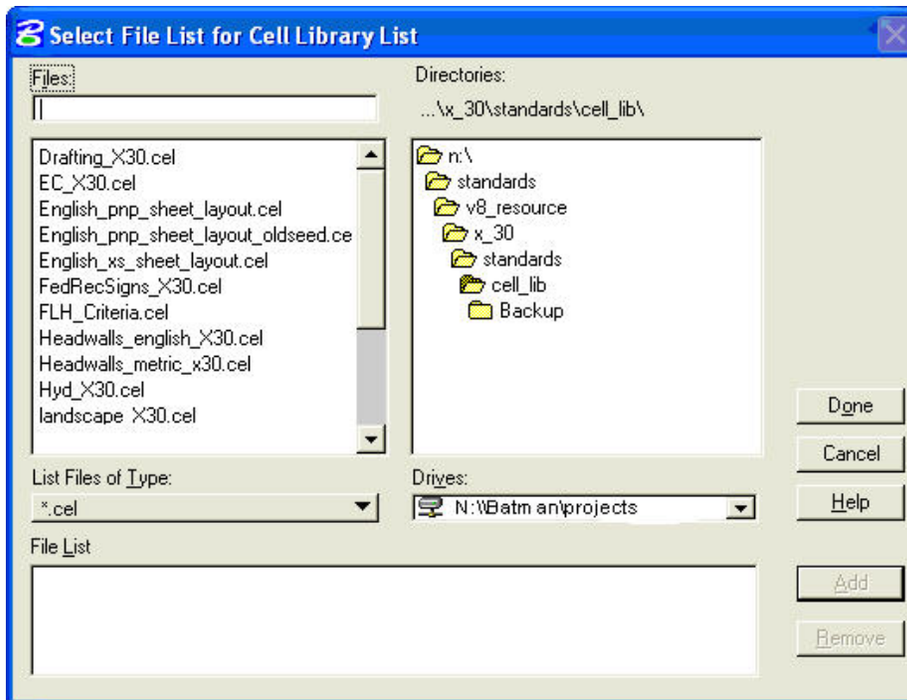


Figure 8-9: File Selection List for Cell Libraries

8. Double-clicking the desired cell library, or highlighting the desired cell library and selecting the Add button will place the cell library in the File List box at the bottom of this dialog. Select the cell libraries that the user most commonly uses. When finished select the Done button.
9. At the Configuration dialog box, select OK, to accept the changes that were made.
10. MicroStation will ask if changes to the configuration file should be saved, answer by selecting the Yes button.
11. After changing configuration variables, you must exit MicroStation and re-enter for these changes to take affect.

Workflow 3 will allow user level configuration, which is not the recommended method for the X30 standard files.



Workflow 3 – Modifying Cell Library Configuration Variables is for information only. CFLHD designers should not manually attach or edit configuration variables. For CFLHD, the CADD Coordinator sets the configuration variables.