



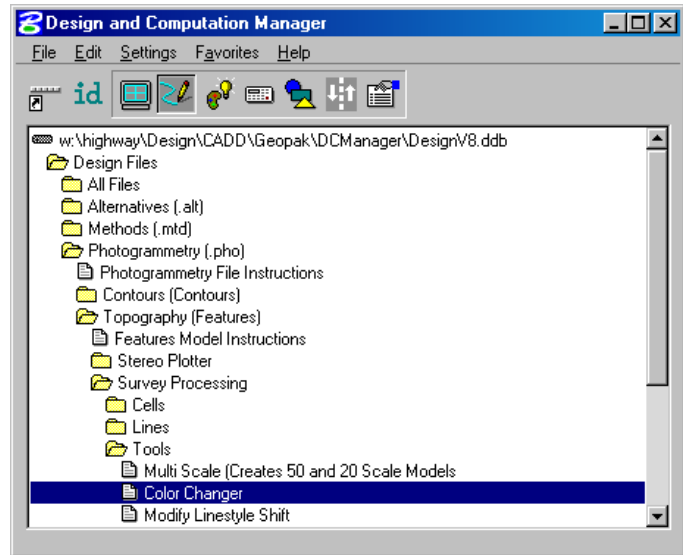
Color Changer

This tool can be accessed from the Geopak: D&C Manager, as shown at the right:

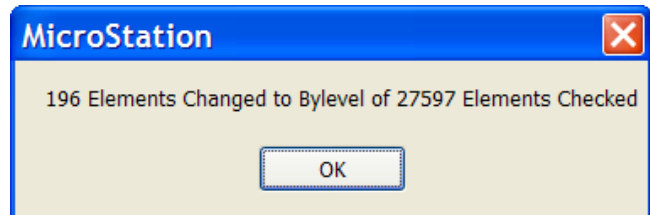
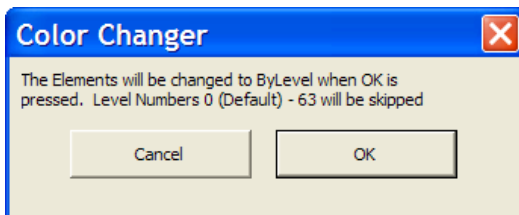
(If the item is not found as shown, use the D&C > Edit > Find tool to locate it.)

The Color Changer program was designed to change all elements in a “photo” survey file to the correct bylevel color. Even though the program could be run in any file, there should be very little need for this if elements have been correctly placed using D&C Manager.

The program scans the entire active model and, as necessary, changes the color of all active displayed elements to the correct bylevel color. This includes all elements on displayed levels, regardless of whether the elements are visible within a particular View area, or not.

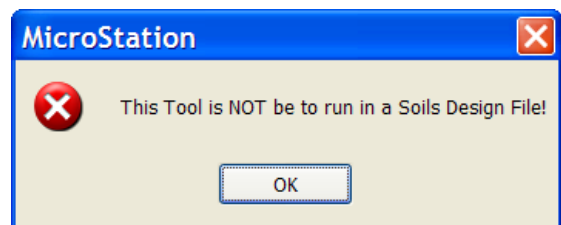


As shown in the **Color Changer** dialog below, the program does not include the numbered levels 0-63.



To initiate the change process, *click* the **Color Changer** dialog **OK** button. When the change is complete, a message box will display (similar to the **MicroStation** dialog shown above right) with information on how many elements were checked and how many were changed. *Click* the **OK** button in the message box to complete the process and to see any color changes occur.

If an attempt is made to run the **Color Changer** program in a Soils “.sol” design file, the message dialog shown at the right will display. After the **OK** button is *clicked*, the **Color Changer** program will shut down and the program will not be run in the “.sol” file.



Chronology of Changes to Design Manual Section:

021A-150

Color Changer

6/30/2010 NEW

Documents how to use the Color Changer program