

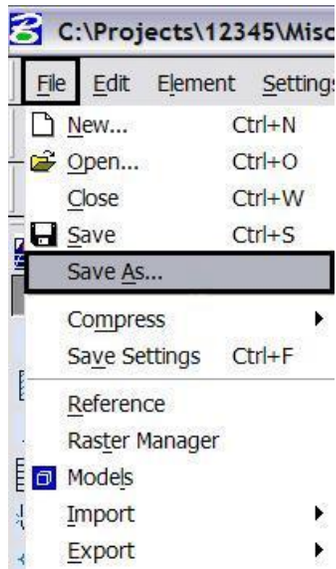
# CDOT Level Update for V03.01



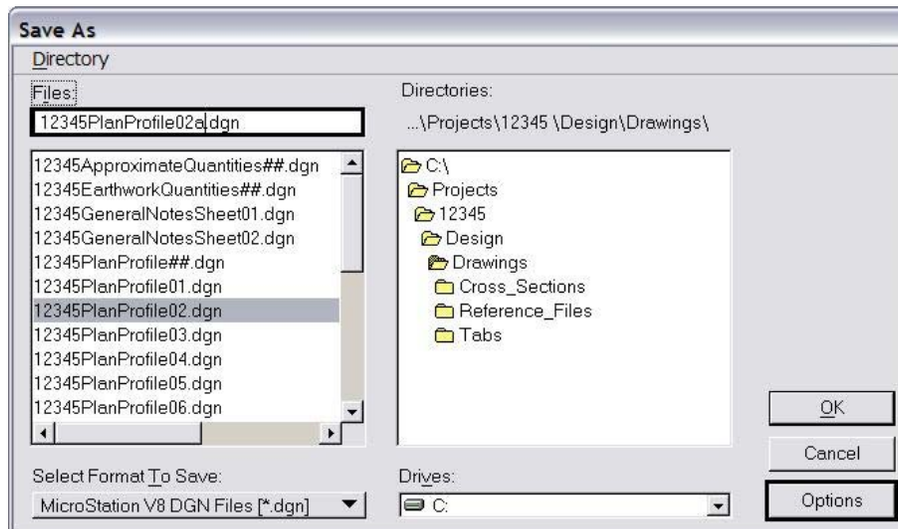
This document guides you through updating the MicroStation levels that were changed, deleted, and renamed from the Configuration Releases V03.00 and prior to V03.01. All drawing files created under the V03.00 and prior Configuration Releases will need to be updated to the current CDOT standard levels. See CDOT Configuration Readme.pdf file located in the level library section.

## Converting Levels in MicroStation

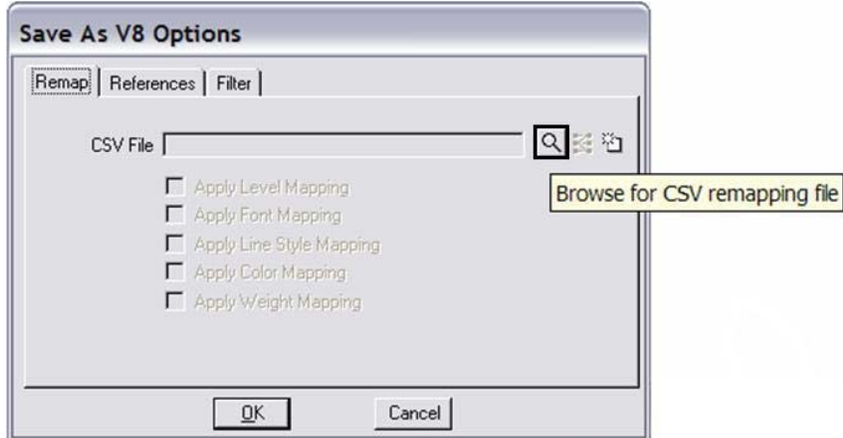
1. From the **MicroStation Manager**, open a drawing file.
2. Select **File > Save As**.



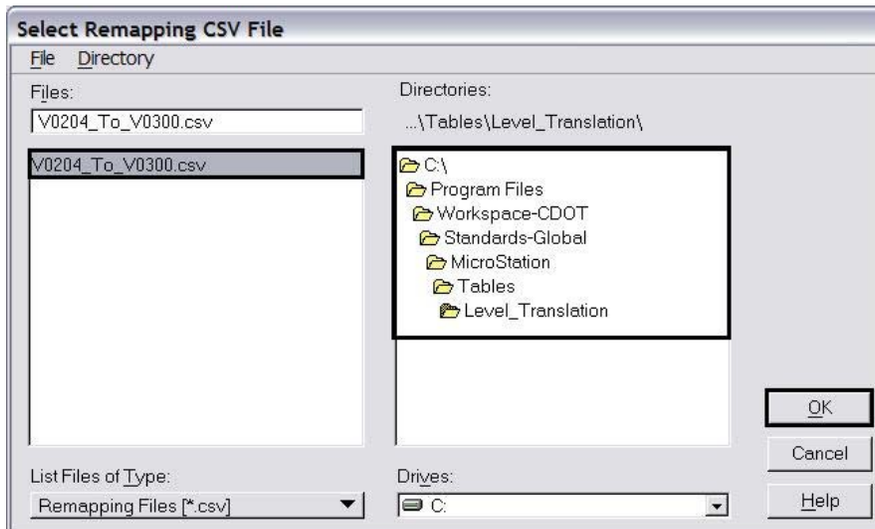
3. Rename the current opened drawing file and select **Options**.



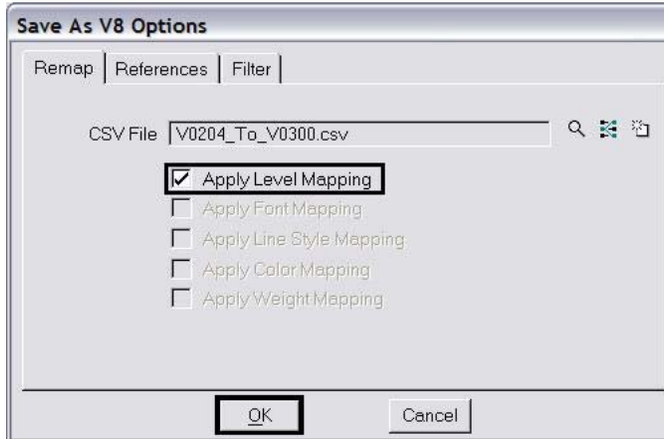
4. In the **Save As V8 Options** dialog box, select the **Browse for CSV remapping file** icon. A standard CSV file is located in the configuration which is already set up to remap all of the previous versions' levels to the standard CDOT MicroStation V03.00 levels.



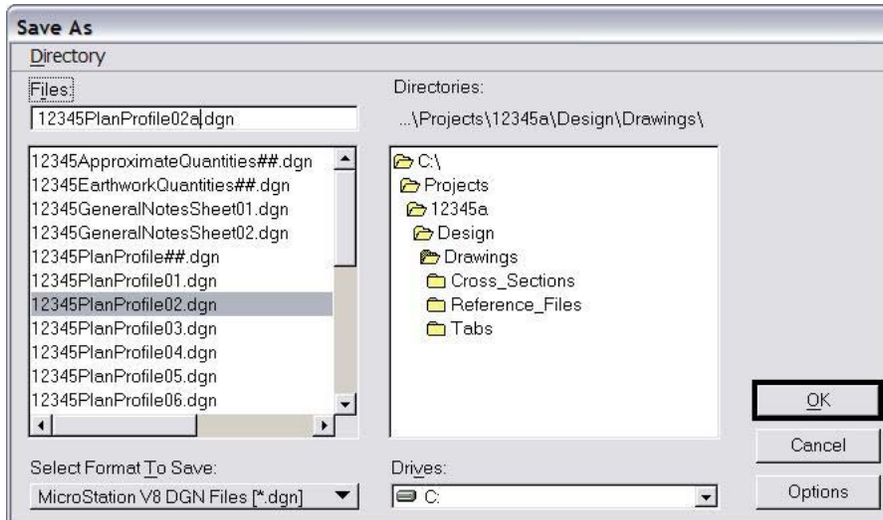
5. If not already there, browse to C:\Program Files\Workspace-CDOT\Standards-Global\MicroStation\Tables\Level\_Translation. Select the file **V0300\_To\_V0301.csv**. Select **OK**.



6. In the **Save As V8 Options** dialog box, check on the field for **Apply Level Mapping**. Select **OK**.



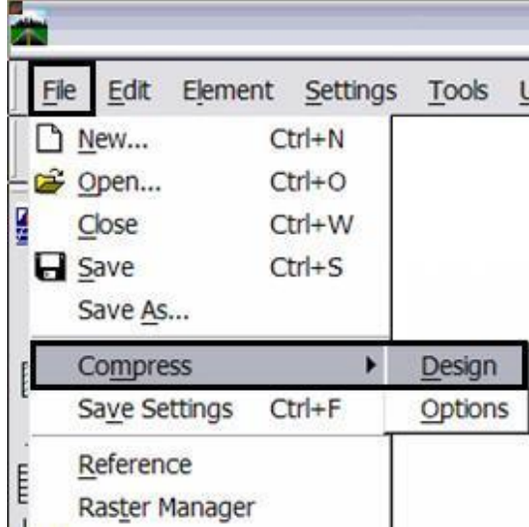
7. Select **OK** in the **Save As** dialog box. The CSV file will execute and the previous levels will be converted to the updated levels in the V03.00 configuration release.



**Note:** Once the new file is created, there will be two files with the same data. From windows explorer delete the old file and rename the newly created file to the old name. This will allow all reference file calls to be correct and will eliminate having duplicate data

### Compressing the Model File

8. After the level updates have been made to the drawing files created in previous versions, select **File > Compress Design > Options**.



9. In the Compress Design Options window, all options should be on except **Delete Text Elements Containing Only Spaces**. Select the **Compress** icon, then select the **OK** icon.

