

## **MoDOT Drainage Library Locations for PowerGEOPAK**

With the change to Bentley's PowerGEOPAK CADD Support has also made some changes to the Drainage Library and the Cell Library for Drainage. These changes were made to better utilize new tools and capabilities included in the PowerGEOPAK software. The change to PowerGEOPAK has also resulted in changes in the MoDOT workspace for Bentley's civil software and so the new drainage library file location reflects this. The old library files have been retained for those currently working on drainage projects, but there has been a change in the file location for those libraries as well.

### **For new drainage projects started in PowerGEOPAK:**

#### **Drainage Library (DLB)**

T:\MoDOT\_Workspace\Gpk\_Std\Drainage\Drainage.dlb

#### **Cell Library for Drainage (CEL)**

T:\MoDOT\_Workspace\Standards\Cell\Drainage\_and\_Utility.cel

### **For drainage projects started in GEOPAK SS2:**

#### **Drainage Library (DLB)**

T:\MoDOT\_Workspace\Gpk\_Std\Drainage\SS2\dote.dlb

#### **Cell Library for Drainage (CEL)**

T:\MoDOT\_Workspace\Gpk\_Std\Drainage\SS2\drainage.cel

KC District: The libraries containing the APWA inlets are stored in the ...Gpk\_Std\Drainage\SS2\ location shown above. These inlets have not been created yet for the new libraries but will be included soon.

### **For drainage projects using custom libraries:**

For those users who are working on drainage projects that contain custom items... Most of the time custom libraries are located in the data folder for your project in ProjectWise so nothing should change in your project preferences. If your path is set to something else please contact me (Brent Fischer 573-526-8165) and I'll make sure your files are copied to the correct place.

**For anyone who runs into issues with library locations please contact me (Brent Fischer 573-526-8165)**