

MoDOT V8i SS2 Workspace Configuration

The MoDOT V8i zip file contains both the MicroStation and Geopak environments and the workspaces for Roadway and Bridge. Listed below are some items that may be of interest to you.

- Levels – MoDOT uses a DGNLIB that contains all the level names we currently use. We have disabled the ability to add or delete levels to help minimize problems with Geopak.
- Units – MoDOT uses a Units.def file, which defines the working units that are available. (..\Standard\data).
- Reference Files – Coincident world is the default settings
- Models – This feature has been disabled.
- Text – True type fonts have been disabled.
- By Level – This feature has been disabled.

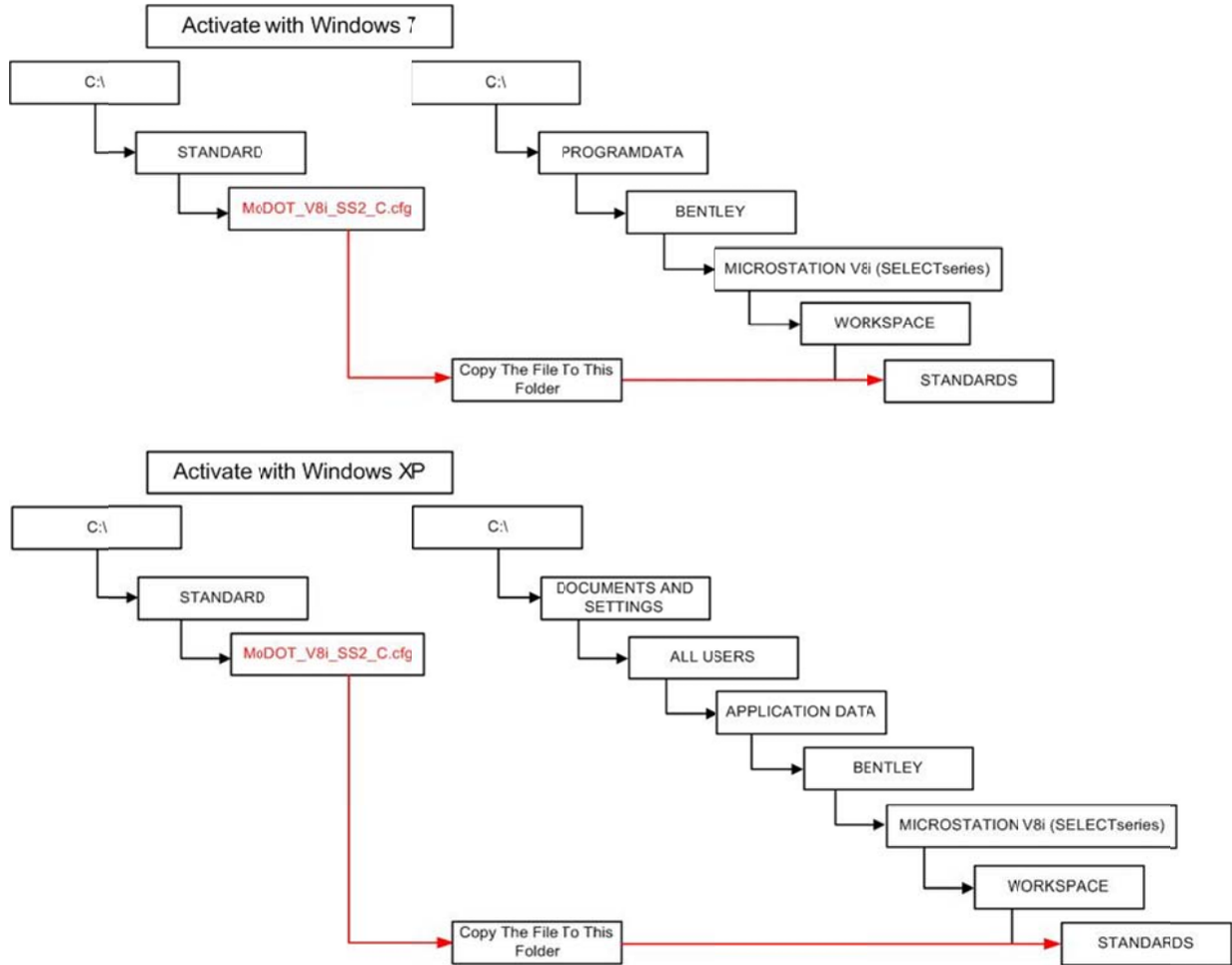
Geopak Specific Items

The Survey, Plan and Profile sheet layout and X-section Library configuration variables have been hard coded. It's important to use the proper Geopak configuration variable in order for those operations to work properly

- **Plan & Profile Layout and X-section Library** – These files are ASCII and can be edited with any text editor to make the paths correct if you use a different drive.

How to activate MoDOT's environment?

Depending on your operating system copy the **MoDOT_V8i_SS2_C.cfg** file to the appropriate folder shown below to activate MoDOT's environment.



Once MoDOT's environment has been activated the MicroStation Manager workspace should look like the image below. MoDOT's interfaces are now controlled by the User Configuration File.

