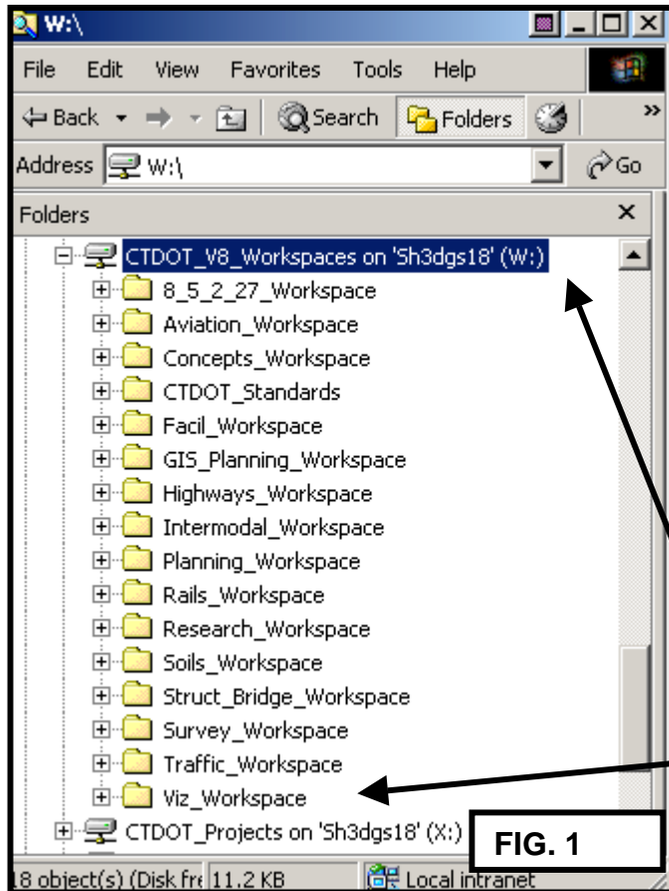


ConnDOT Workspaces Directory - Introduction

Engineering Application's created the CTDOT_V8_WORKSPACE Directory in order to organize CAD standards and configurations for each discipline more efficiently. As depicted below, within the CTDOT_V8_Workspaces, each discipline has a workspace and there is a separate subdirectory for CTDOT_Standards (See FIG. 1)

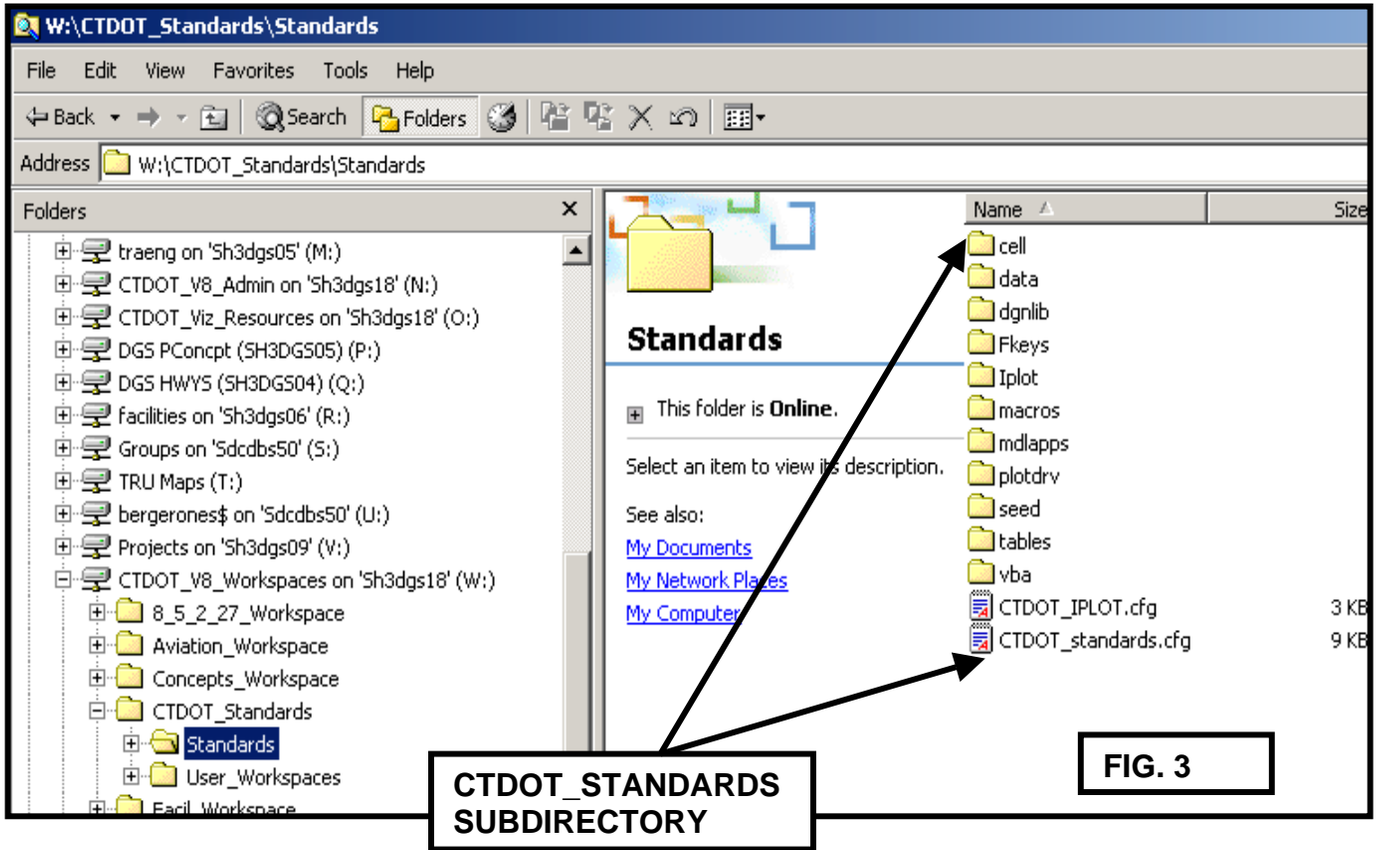
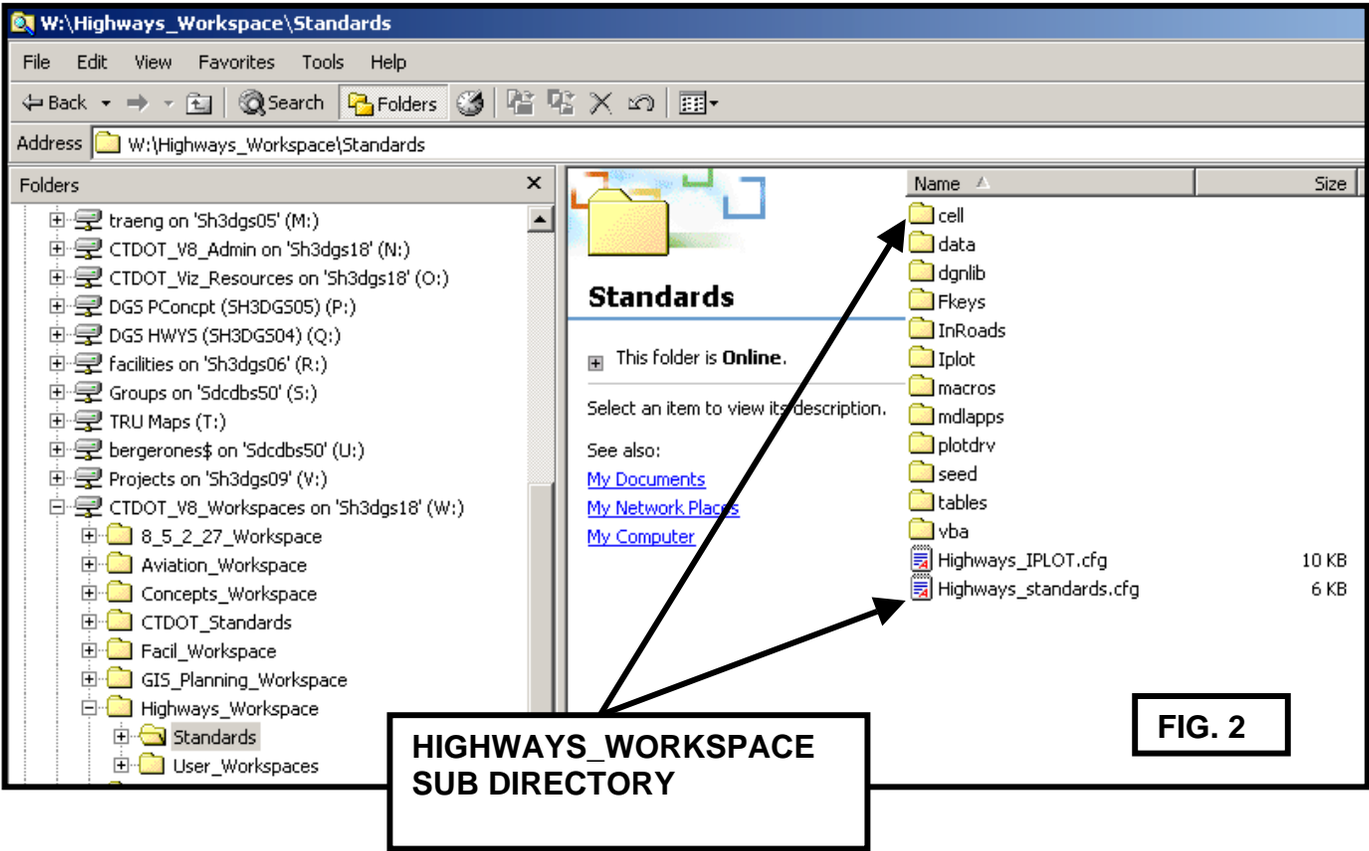


Note: Consultant / Home Use Delivered Workspaces contain only:
 Highway_Workspace
 Struct_Bridge_Workspace
 Survey_Workspace
 Traffic_Workspace
 CTDOT_Standards

ConnDOT_V8_WORKSPACES DIRECTORY

Each Discipline Workspace is broken down into two subdirectories, which contains Standards and User_Workspaces (See FIG. 2). The standards folders contain all the standardized CAD information (Cells, Level Libraries, User Interfaces etc.) that a user can access when he or she begins working in the Design Environment for the first time. The CTDOT_Standards Workspace (See FIG. 3) also gives Engineering Applications a mechanism to distribute standard Microstation Settings across all disciplines on the network.

Once a user is configured for the Design Environment, the user will automatically be configured to use the discipline specific workspaces.



Using the Highways_Workspace as an example (see FIG. 4 below), the User_Workspaces subdirectory stores all of the necessary user configurations (usf), preference (upf), User Directory Files (.dir) and interface files needed to customize your CAD Environment.

These files and the actions performed by them are created automatically when a user is configured for the first time in the Design Environment. DOT Users who wish to modify their workspaces may do so exercising caution so as to assure that Department variables are only appended and not overwritten. Please contact John Rinaldi for assistance at (860) 594-3323.

