### Scope

This document will give an overview of the creation of content for the Workshops.

### Required knowledge

It is strongly recommended that the person(s) attending the Workshop should have the following:

* A thorough knowledge of MicroStation
* An understanding of the CONNECT interface
* Knowledge of MicroStation variables and how they work
* An understanding of the components that makeup WorkSpace/WorkSet data

### Definitions:

To clarify the terminology used when discussing MicroStation and the data involved in creating drawings, the following terms are defined as:

#### WorkSet Data

This term refers to the actual DGNs and assorted files that are created in the process of design and documentation.

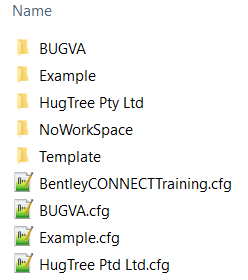
#### WorkSpace Data

This term refers to the information that are the building blocks for creating the DGN files. This data includes items such as Cell Libraries, Fonts, Linestyles, Seed Files etc… This information is generally specific to each ClientMicroStation V8 Workspace Data

### File locations

MicroStation CONNECT WorkSpace Data is located on the C Drive in the following folder:

**C:\ProgramData\Bentley\MicroStation CONNECT Edition\Configuration\WorkSpaces**



The WorkSpace Data is divided into 3 folders:

C:\ProgramData\Bentley\MicroStation CONNECT Edition\Configuration\WorkSpaces\BUGVA\WorkSets\WorkShop\

|  |  |
| --- | --- |
| Folder | **Description of data** |
| C:\\... BUGVA\WorkSets\WorkShop\**Standards** | The data within the subfolders includes WorkSet specific Data such as Cell Libraries, Resource files, Seed files, DGN Libraries etc… |
| C:\\...BUGVA\WorkSets\WorkShop\**dgn** | The data in this folder includes the example dgn files for exercises. |
| C:\\...BUGVA\**WorkSets** | This folder contains the WorkSet configuration file (\*.CFG) |

Step 1 - Please check that you have all the dgnlibs,cel libraries & sample dgns which have been populated with example Levels,Text Styles,Templates etc.

***Note:*** *Time permitting you can create your own WorkSpace/WorkSet but you will need the sample Dgnlibs and associated files in order to complete the exercises as demonstrated.*

### Step 2 - Review the structure

Once the WorkSpace Data has been received and reviewed, the data will need to be placed in the appropriate folders on the C: Drive. For a description of the Workspace & WorkSet Data and folder locations, see **Page 1** or if you are using one of the other Bentley Open products the folder to unzip the contents of the zip file to will be same as for MicroStation except for the product folder.

Examples: MicroStation.

C:\ProgramData\Bentley\MicroStation CONNECT Edition\Configuration\WorkSpaces\

OpenRoads Designer.

C:\ProgramData\Bentley\OpenRoads Designer CE\Configuration\WorkSpaces\

OpenRail Designer.

C:\ProgramData\Bentley\OpenRail Designer CE\Configuration\WorkSpaces\