



# Table of Contents

<b>CHAPTER 10: REFERENCE FILES</b>	<b>1</b>
<b>Overview</b> .....	<b>1</b>
<b>Reference Preferences</b> .....	<b>1</b>
<b>Attachment Properties</b> .....	<b>1</b>
Attachment Method .....	2
Relative Path .....	3
Nesting .....	3
True Scale .....	4
Update Sequence.....	4



## Chapter 10: Reference Files

### Overview

A **reference** attachment is a model attached to and displayed with the active model for plotting or construction purposes. A reference cannot be modified. You can attach, as a reference, a model that resides in either the open DGN file, some other DGN file, or a DWG file. This chapter covers some of the key features for reference files and what is the preferred method or “standard practice” is for using these features while developing CFLHD projects.

### Reference Preferences

There are user preferences that affect reference file operations. These can be found from the MicroStation main menu, under Workspace>Preferences. The figure below shows the default CFLHD settings. These default settings do not dictate what the standard practice is, but do allow the user control of reference operations.

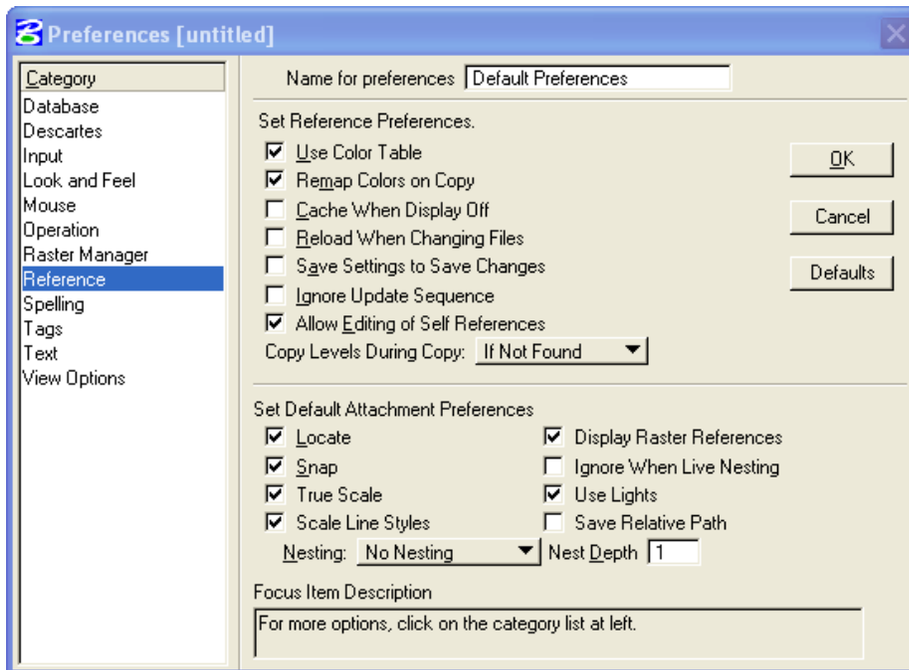


Figure 10-1: Workspace Preferences

### Attachment Properties

When the attach command is selected within the Reference dialog, a new Attach Reference dialog appears. From this dialog a user can select a file for attachment and specific properties on how that file is attached.

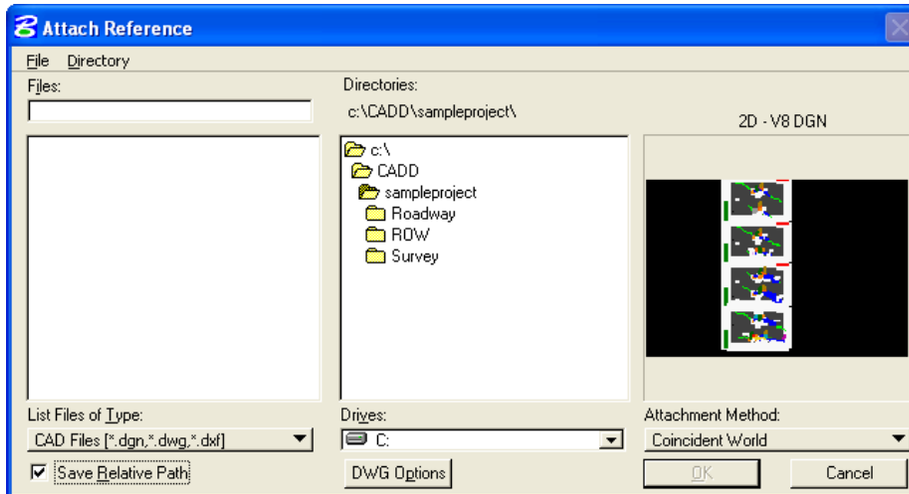


Figure 10-2: Attach Reference

### Attachment Method

The Attachment Method sets the view of the model being attached. Each method has an effect on how and where the model is placed into the active drawing.

- Interactive — Opens the Reference Attachment Settings dialog box for each file selected. This method allows placement of a model that is not geographically located with the active file. An example of use with the Interactive model would be when attaching a profile drawing to a plan and profile sheet.
- Coincident — Aligns the references with regard to design plane coordinates only.
- Coincident World — Aligns the references with the active model with regard to both Global Origin and design plane coordinates. (This method is recommended for most attachments, especially when attaching overall design or survey files.)
- Top, Right, Front, Isometric, Bottom, Back, Left, Right Isometric — Sets the views used to attach the reference. If the file being attached is 2D, you can choose only the Top view.



It is necessary to use either Coincident or Coincident World methods when developing design which may be used for control, staking, coordinates, stationing or offsets, etc.

Scaling, rotating or moving referenced files removes the ability to obtain accurate control and/or quantities from design files and is not recommended.



## Relative Path

For Architect-Engineer (A/E) consultants, saving the relative path when attaching a reference file is particularly important. If this setting is on, the relative path to the DGN file that contains the model/file to attach is saved in the attachment data. This is recommended if you do not expect the internal directory structure of your workspace's project component to change, but the overall location of the file does change. This is the case when final electronic files are delivered to CFLHD and put on their CADD server. CFLHD recommends that all files are attached with the “Save Relative Path” toggled on. Additionally, this is another reason why following the directory structure for CFLHD projects is mandatory.

## Nesting

When a MicroStation design file used as a reference has its own attachments, they become nested references. The links between these files can be maintained through many levels (depths) of nesting, so that if you open only one file, you can view the contents of many files. The individual references can be updated, and the changes will be shown in the master (or parent) file. When you attach a parent reference to your model and turn on live nesting, you can also control how many levels of nested references are attached to the model.

Once a model/file is referenced, it can be highlighted and then the nesting properties changed. This can also be done when attaching a model with the Interactive Method.

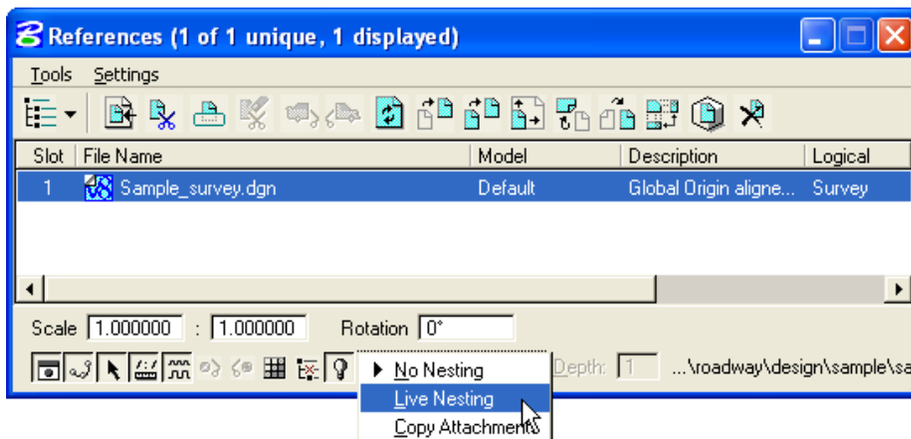


Figure 10-3: Nesting References

The CFLHD CADD Standard do not control the used of nesting. If properly used, nesting can be a good solution. However, if used incorrectly nesting can create errors within a MicroStation file. If nesting is used, CFLHD recommends maintaining a simple use of the feature. Levels of nesting should not exceed 1. Additionally, do not use nesting when the parent file references itself. Doing this may cause nested loops, which can make a file inoperable.



CFLHD does not recommend using nesting levels that exceed 1. Additionally, loops or complexity can be a result when a file references itself and nesting is used and is not recommended.

### True Scale

The most common way to attach a reference is to attach it coincidentally, which means that the coordinates of the referenced model's design plane, and optionally its Global Origin, are aligned with those of the active model, without any rotation, **scaling**, or offset.

CFLHD recommend that a user turns on True Scale to set the units in the active model to align one to one with units in the reference. Understandably, this will not always be the wanted result. Sometimes scaling a reference file is needed. An example is when referencing a model within a detail or special.

### Update Sequence

When updating a view, MicroStation follows, by default, the following update sequence: the active model, and then the references, roughly in their attachment order. A user can customize the update sequence used with the active model using the Update Sequence dialog box. The customization capability is used to prioritize the display of overlapping elements. The importance of this feature mostly is exercised when a design or plan sheet has a shape or area type element.

An example of its use would be on a construction phasing detail where a shaded shape was placed to designate a specific phase during construction. The shape would be placed on the bottom of the sequence where the design line work and text were above and on top of the shape to be displayed.

The sequence for reference file updates can be modified from the References dialog by choosing Update Sequence.

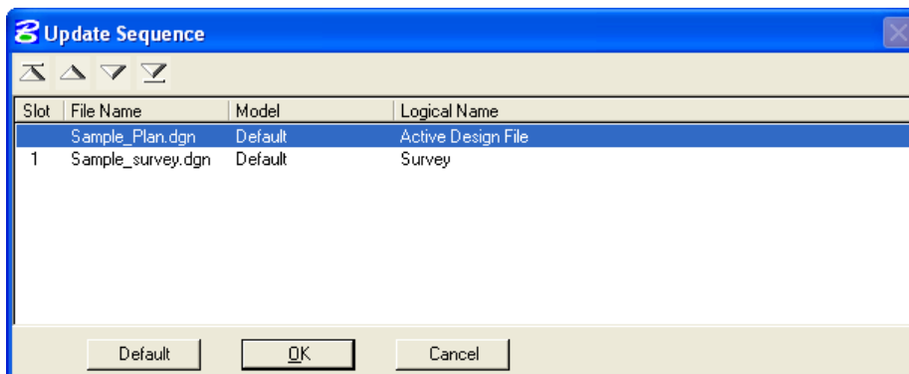


Figure 10-4: Update Sequence