

The workflow below explains how to determine what the MicroStation Working Units settings are for the active design file. The dialog box that displays the Working Units settings also allows the user to change those settings. Changing these settings will no longer affect the size of elements within the design file. However, if the user selects the correct seed file, these settings should not need to be changed.

CFLHD CADD Standards Manual

Chapter 4 — Seed Files



## Workflow 2: Accessing the working units and Coordinate Readout dialog

1. From MicroStation select Settings>Design File.

<u>S</u> ettings	<u>T</u> ools	<u>U</u> tilities	W
✓ <u>T</u> ool Settings			
<u>M</u> anage			
<u>A</u> ccuDraw			
Color Table			
Data <u>b</u> ase			•
Design File			
<u>L</u> evel			•
Loc <u>k</u> s		•	
Came		•	
<u>R</u> ende		•	
<u>S</u> naps		•	

## Figure 4-5: Design File Settings

2. From the design file dialog box select Coordinate Readout or Working Units.

