Work with CAD Blocks

DID YOU KNOW... you can work with CAD Blocks when creating CAD geodata?

What Working with CAD Blocks Gives You

- Block is a "super element" that may include any or all element types
- Open any CAD object as a block
- Use CAD objects over and over without recreating elements
- Ability to reposition, rotate, or scale CAD block before inserting
- Edit block names and descriptions

The Add Block Insert icon Select Edit Block Information from Update Standard Attributes gets activated when a block the right mouse button menu to Remove Unattached Records is added in the Block open the Block Selection window. Edit Block Information Selection window. Validate Block Selection (2976) - 🗆 × 🍢 CAD Tools - Ere... 💶 🗖 🗙 Remove Layer NewCAD Main Block Add Element -FOOTPRINT <u>ンぬねはやぃった</u> € Add ′*∠ ′ 0* 🖬 8 N 🕅 Save · ₹Ъ Operations Show Block Copy 🗟 🖋 🛟 🚰 (히) (히) (신) (히 Information 127 티사상티라테니 Delete ¹ Add Block Insert Parameters Block Name FOOTPRINT ፇ▦ፇӝѧӿ Block Scale Values -Base Point Click to FOOTPRINT X Scale 0.000000 х 1835262.200000 rename the block. Y Scale 714108.200000 0.000000 Y Z Scale 0.000000 Ζ 0.000000 Units meters • Element Add Close Help

> Click on the Add Block Insert Button and then on the Add button to add the selected block to the view.

How to Work with CAD Blocks

- Select Edit Block Information from the right mouse button menu for the CAD layer in the Layer Manager window.
- Click on the Add button and select a CAD object or highlight an existing block in the list for insertion.
- Click on the Add Block Insert button on the Add Element panel of CAD Tools.
- Optionally reposition, rotate, or scale CAD block before inserting.
- Right-click on the View window, or click on the Element Add button at the bottom of the CAD Tools window to insert the selected block.

WANT TO KNOW MORE?



See the tutorial booklet:

Editing CAD Geodata

