## **MicroStation**

## **Using Measured Data**

**Did you know that** you can highlight a measured distance from the Tool settings Box, *Right Click* on the measurement and then do a *Copy* and *Paste* into another document. Linear measurements give you the working unit label, but Square Area units don't seem to. The Area unit also doesn't seem to recognize the design coordinate readout. This is a bug that is being looked into.

The measurement can be copied into an Excel table and linked into a document. The measurement doesn't have to be written down, merely pasted into a spreadsheet, which allows less room for error. <u>Click Here</u> to view more.

8 Measure Area	E			
<u>M</u> ethod: <u>Element</u>	-			
Tolerance (%): 1.000000	- roperties	8 Measure	Dista	
Display Centroid		Distance: Between Points 🔻		
Last Area: 987290 Last Perimeter: 4014.55	Cu <u>t</u> <u>Copy</u> Baste Delete	Last Distance:	155350	Cu <u>t</u> <u>C</u> opy <u>P</u> aste Delete
	Select <u>Al</u> Clgar			Select <u>Al</u> l Clgar

Measured Area

## Measured Distance

B DGN File Setting	gs
Category Active Angle Active Scale Axis Color Coordinate Readout Element Attributes Fence Grid Isometric Locks Rendering Snaps Stream Views Working Units	Modify Coordinate Readout Settings   Coordinates 0   Eormat: 0.1   Accuracy 0.12   Cancel   Angles 0.1234   Format: 0.12345   Mode: 0.123455   Accuracy: 1/2   1/4 1/8   1/16 1/32   1/44 1/4   1/16 1/32   Focus Item Description Image: Court of the state of the s

Settings > Design File > Coordinate Readout to change the unit measured distance readout.