

## SIGN PANEL SCALE GUIDANCE

	IMPORTER SETTING (PLACE SIGNCAD TOOL)	STRUCTURE	DRAWING SCALE FOR DIMENSIONS IN SIGNCAD	ACTIVE SCALE IN MICROSTATION	NOTES
<b>PANEL LAYOUT</b>	Rotatation Angle: <input type="text" value="0"/> Geometry Scale: <input type="text" value="1"/> Master Units: <input type="text" value="inch"/> Geometry Level: <input type="text" value="1"/> Dimension Level: <input type="text" value="1"/> <input checked="" type="checkbox"/> Include dimensions <input type="checkbox"/> Color fill	SIGN	20 SCALE	AS=5	
		I-BEAM & OH SIGN	40 SCALE	AS=2.5	
<b>ROADWAY LAYOUT</b>	Rotatation Angle: <input type="text" value="0"/> Geometry Scale: <input type="text" value="1"/> Master Units: <input type="text" value="feet"/> Geometry Level: <input type="text" value="1"/> Dimension Level: <input type="text" value="1"/> <input type="checkbox"/> Include dimensions <input type="checkbox"/> Color fill	SIGN	20 SCALE	AS=20	Or whatever looks good
		I-BEAM & OH SIGN	40 SCALE	AS=10	
<b>STRUCTURE ELEVATION</b>	Rotatation Angle: <input type="text" value="0"/> Geometry Scale: <input type="text" value="1"/> Master Units: <input type="text" value="feet"/> Geometry Level: <input type="text" value="1"/> Dimension Level: <input type="text" value="1"/> <input type="checkbox"/> Include dimensions <input type="checkbox"/> Color fill	CANTILEVER & OH SIGN	40 SCALE	AS=1	
<b>CELL LIBRARY</b>				100 SCALE	Depends on plan scale