Trouble Shooting MicroStation Cell Issues AEC APPLICATIONS

March 25, 2014

Cells are being placed on the default level instead of standard levels.

If you are using InRoads try this...

- 1. Delete all the cells on the default level.
- On the InRoads Main Menu select Tools > Application Add-Ins.
- On the Applications Add-ins dialog Box select Variable Manager Add-in and the OK button.
- On the InRoads Main Menu select Tools > Variable Manager.
- On the Variable Manager select
 General Retain Cell Levels and the Apply button.
- 6. Place the cell(s) again.



🞽 Variable Manager		x
Formatting: General - Format Bearing with Leading Zero Option General - Format Station Equation without Space Option Survey - Import SDR33 as Easting / Northing Survey - Import Trimble DC as Easting / Northing Annotation / Display: General - Retain Cell Levels Geometry - Annotate Bearings with Spaces	App Clos He	bly se lp

If you are not using InRoads or the above step did not work try this...

- 1. Delete all the cells on the default level.
- On the MicroStation main menu select Element > Cells.
- 3. Make sure Use Shared Cells is not selected
- 4. Place the cell(s) again.

Cell Library: [\cell\CT_Borders_Contract_2007.cel]									
<u>F</u> ile									
Use Shared Cells Display All Cells In Path									
NIE	Description	Туре	<u>A</u> _	W ^					
BDR_C DOT_St	CT Standard Sheets - 2008	Grph		Lb					
BDR_CTDOT_Tra	3 lines for Drawing Title Tag	Grph		Lb =					
BDR_Detailest_Full	Full grid sheet	Grph		Lb					
BDR_DetailEst_Fu	Full grid sheet with earthwork	Grph		Lb					
BDR_DetailEst_Half	Detailed Estimate Sheet Half	Grph		Lb					
BDR_DetailEst_H	Half grid sheet with earthwork	Grph		Lb					
RDR Discipline I	Line work for Cover Sheet	Groh		Lb.					