

Appendix D - Bentley Service Requests

Application	Microstation	Status	Closed Case No Action
Major Category	3D	NDDOT Priority	Low
Minor Category	View Control		
Case	CS0078184	Service Request Old	7001528533 8001201119
Defect	1078822	Old Defect	207254
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	Before MicroStation 08.11.09.83
		Last Reviewed Version	23.00

Display Priority - Once a 3D file is referenced into a 2D drawing, priority for other 2D references are then lost. Work around by manually changing sequence.

Application	Microstation	Status	Closed Case No Action
Major Category	Cells	NDDOT Priority	Medium
Minor Category	Cells		
Case		Service Request Old	7000760012
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	10.08.01.33
		Last Reviewed Version	10.08.01.33

The ORD version of the "Place Cell Tool" has been dumbed down. The ORD tool does not have the place relative options. The SS4 tool does. The SS4 tool is more robust. In one workflow this is forcing us to use 2 tools instead of one in ORD. In SS4 you could place cell relative and place interactively- rotate. The standalone place cell relative tool doesn't have an interactive rotate option. The rotate option has to be used after the cell is placed.

Bentley is trying to abandon the place relative tool. They are not willing to put this tool back. No Defect or Enhancement number was given.

Application	Microstation	Status	Closed Case No Action
Major Category	Configuration	NDDOT Priority	High
Minor Category	Managed Configuration		
Case	CS0173943	Service Request Old	
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	
		Last Reviewed Version	

Managed Configuration is not loading some settings even though they show as reading correctly in Configuration Variables. Two know variables in question are MS_FONTCONFIGFILE and MS_SYMBRSRC. This problem occurs when accessing a file by double clicking. Don Lee has recommend a work arround avoding MS_SMBRSC

Application	Microstation	Status	Closed Case with Logged Bentley Enhancement
Major Category	Configuration	NDDOT Priority	Low
Minor Category	Configuration		
Case	CS0178745	Service Request Old	7001180529
Defect	664361	Old Defect	
Idea Logged	MSR-I-1580	Old Enhancement Tracking	1078802
		Initial Reviewed Version	
		Last Reviewed Version	

“MS_LEVEL_PICKER_WIDTH” confing no longer works. We want to be able to read long level names in the Attributes panel.

Application	Microstation	Status	Closed Case with Logged Bentley Enhancement
Major Category	Custom Linestyles	NDDOT Priority	Low
Minor Category	Display Styles		
Case	CS0178751	Service Request Old	7001409074
Defect		Old Defect	
Idea Logged	MSR-I-1584	Old Enhancement Tracking	880729
		Initial Reviewed Version	
		Last Reviewed Version	

Request for the ability to use custom linestyle scales with Display style line style overrides.

Application	Microstation	Status	Closed Case with Logged Bentley Enhancement
Major Category	Dimensions	NDDOT Priority	Low
Minor Category	Dimensioning		
Case		Service Request Old	7001528547 8001125201
Defect	12477	Old Defect	
Idea Logged	MSR-I-1557	Old Enhancement Tracking	
		Initial Reviewed Version	Before MicroStation 08.11.09.83
		Last Reviewed Version	10.10.21.04

Dimension Angle from X -The association Toggle doesn't work in the " Dimension Angle from X" tool. Bentley states, The Dimension Element tool creates an association to the element, while the Dimension Angle from X tool creates an association point based off of an existing element. It is not associated to the element itself. We would like the association to the actual element. Bentley believes tool is working as intended.

Application	Microstation	Status	Closed Case with Logged Bentley Enhancement
Major Category	File Access	NDDOT Priority	Low
Minor Category	Connectivity		
Case		Service Request Old	7001528545 8001609706
Defect		Old Defect	
Idea Logged	MSR-I-1558	Old Enhancement Tracking	Tracked as RCP1077
		Initial Reviewed Version	Before MicroStation 08.11.09.83
		Last Reviewed Version	10.10.21.04

During a network connection loss, provide a warning that selecting cancel from the dialog box (file not found) will exit MicroStation and changes will be lost. Recommendation to users is to do nothing with Microstation until connection is restored. The Retry button will work and data will not be lost. This issue was closed by Bentley as Development rejected the enhancement request that was filed.

Application	Microstation	Status	Open Case with Logged Defect
Major Category	File Compatibility	NDDOT Priority	Medium
Minor Category	Interoperability		
Case	CS0168994	Service Request Old	7001435159
Defect	930510	Old Defect	
Idea Logged		Old Enhancement Tracking	930510
		Initial Reviewed Version	
		Last Reviewed Version	10.10.21.04

With in MicroStation CE the snap to civil elements works for most creation tools but the snap doesn't work for the move command.

Application	Microstation	Status	Closed Case with Logged Bentley Enhancement
Major Category	Fundamentals	NDDOT Priority	Low
Minor Category	Line styles		
Case	CS0178753	Service Request Old	7001528542 8001608875
Defect		Old Defect	
Idea Logged	MSR-I-1583	Old Enhancement Tracking	664041
		Initial Reviewed Version	Before MicroStation 08.11.09.83
		Last Reviewed Version	10.10.21.04

Request for Snap Toggle for Custom Line Styles- Custom line styles can be created so that you can snap to the features within the custom line style. We would like to be able to enable and disable snapping to the line style features without changing the line style definition or disabling the view of the line styles (view attributes).

Application	Microstation	Status	Closed Case with Logged Bentley Enhancement
Major Category	General	NDDOT Priority	Low
Minor Category	Element Template		
Case	CS0164514	Service Request Old	7001528535
Defect		Old Defect	
Idea Logged	MSR-I-1559	Old Enhancement Tracking	S-102594
		Initial Reviewed Version	GEOPAK 08.11.09.897PB
		Last Reviewed Version	23.00

The precision for the high and low point text labels (element templates for terrain) is presently set by the design file working units accuracy. We request this setting be set with a different setting. Our first preference would be a new setting within element templates. Our second preference would be "Design File Settings>Civil Formatting>Coordinate Settings> Precision.

Application	Microstation	Status	Open Case
Major Category	Levels	NDDOT Priority	Low
Minor Category	Levels		
Case	CS0164634	Service Request Old	8000436856
Defect	198464	Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	Before MicroStation 08.11.09.83
		Last Reviewed Version	10.10.21.04

Importing Level Filters - After importing level filters, the tree list won't display correctly. The level manager dialog must be closed and reopened in order to see the correct filter lists.

Application	Microstation	Status	
Major Category	Levels	NDDOT Priority	Low
Minor Category	Levels		
Case		Service Request Old	8000440735
Defect	261078	Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	Before MicroStation 08.11.09.83
		Last Reviewed Version	10.10.21.04

Importing Level Filters -Level imports from one dgnlib may not import correctly into another. This is occurring on filter branches that use both level groups and level filters. This is occurring at the grandchild level for Survey level filters.

Application	Microstation	Status	Open Case with Logged Defect
Major Category	Patterning	NDDOT Priority	Medium
Minor Category	Flooding 2D and 3D elements		
Case	CS0169020	Service Request Old	7001434446
Defect	656133	Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	
		Last Reviewed Version	10.10.21.04

Regions, Patterns, Hatch using method Flood on 3d elements in reference boundaries are ignored.

Application	Microstation	Status	Idea Logged (Enhancement)
Major Category	Properties	NDDOT Priority	Low
Minor Category	Element Template		
Case		Service Request Old	7000152336
Defect		Old Defect	
Idea Logged	MSR-I-1560	Old Enhancement Tracking	Need #
		Initial Reviewed Version	GEOPAK 08.11.09.897PB
		Last Reviewed Version	10.10.21.04

The color settings for high and low point text labels for terrain element templates don't work. Color works for spot but not text. If text is on spot color doesn't work.

Application	Microstation	Status	Closed Case No Action
Major Category	Selection	NDDOT Priority	High
Minor Category	Display Styles		
Case	CS0169027	Service Request Old	7001413768
Defect	658198	Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	
		Last Reviewed Version	10.10.21.4

Elements that are turned off - hidden by display styles, are still selectable. Hidden elements should not be selectable. Bentley originally logged this as a bug but now states this is working as designed. Issue is being tracked because this is an ongoing training issue.

Application	Microstation	Status	Closed Case with Abandoned Defect Tracking
Major Category	Tags	NDDOT Priority	Low
Minor Category	Tags		
Case	CS0164704	Service Request Old	8001430132
Defect	133623	Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	Before MicroStation 08.11.09.83
		Last Reviewed Version	10.10.21.04

Tag Sorting -When working with a tag set, if you sort records, there doesn't appear to be a way to organize the records back to the original order. We would like to use a sort and be able to return to the original state. The sort option appears to be saved in the upf. Deleting the upf can remove sort preference.

Application	Microstation	Status	Closed Case No Action
Major Category	Text	NDDOT Priority	Medium
Minor Category	Tags		
Case	CS0169001	Service Request Old	7001435156
Defect	737966	Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	
		Last Reviewed Version	23.00

The edit text tool changes the tag text size. The edit text tool works on tags within V8i.

Application	Microstation	Status	Open Case
Major Category	Text/Font	NDDOT Priority	Low
Minor Category	Dimensioning		
Case	CS0182235	Service Request Old	CS0168888 7001528540 800108
Defect	1068190	Old Defect	318850
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	Before MicroStation 08.11.09.83
		Last Reviewed Version	10.10.21.04

Stacked Fraction Problems -Stacked fractions do not honor the "Line Offset Y" field within a text style. If an offset is used, the text and stacked fraction are not aligned correctly.

Application	Microstation	Status	
Major Category	UI Customization	NDDOT Priority	Low
Minor Category	DGNLIB		
Case		Service Request Old	7000137637
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	
		Last Reviewed Version	

Allow levels and templates in different files to be visible when managing MS_DGNLIB files

Application	OpenRoads Designe	Status	
Major Category	Annotation Groups	NDDOT Priority	Medium
Minor Category			
Case	CS0455217	Service Request Old	
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	
		Last Reviewed Version	

An increment of 100% should be at the end of the profile but it doesn't work like that.

Application	OpenRoads Designer	Status	Open Case
Major Category	Annotation	NDDOT Priority	Low
Minor Category	Place Label		
Case	CS0104330	Service Request Old	7001029930
Defect	1079134	Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	10.07.03.18
		Last Reviewed Version	10.07.03.18

Place label tool doesn't always remember the origin snap. Update 10.10 - broke even more, now association is not maintained.

There should be 2 defects - issues for this case number.

Application	OpenRoads Designer	Status	
Major Category	Annotation	NDDOT Priority	Low
Minor Category	Place Label		
Case		Service Request Old	7001036751
Defect	969305	Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	10.08.00.88
		Last Reviewed Version	10.10.21.04

The dimension style is not fully controlling the inline leader. Dimension styles should operate consistently with both "place note" and "place label" commands. Update 10.10 - Broke in a different way when moved, Uses a verticie instead of inline leader

Application	OpenRoads Designer	Status	Idea Logged (Enhancement)
Major Category	Annotation	NDDOT Priority	Medium
Minor Category	Place Label		
Case		Service Request Old	7001037077
Defect		Old Defect	
Idea Logged	BCI-I-571	Old Enhancement Tracking	1080310
		Initial Reviewed Version	10.07.03.18
		Last Reviewed Version	10.07.03.18

Settings to label the side. The text favourite settings for “OpenRoads Plan Annotation Fields-PointOffset” has settings to use a suffix to label a “Right” or “Left” offset but it always lists a value. Additional settings should be provided to label the side without a value. Example, “Right” instead of “100’Right” Update You can no longer edit a civil field.

Application	OpenRoads Designer	Status	Open Case
Major Category	Annotation	NDDOT Priority	Low
Minor Category	Place Label		
Case		Service Request Old	7001037078
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	1080301
		Initial Reviewed Version	10.07.03.18
		Last Reviewed Version	10.10.

Associations to elements - The “OpenRoads Modeling-Drawing Production-Place Label” tool has 2 association toggles when a leader line is used; “Enable to create associations to element” and “Enable to create relative associations to elements”. When placing a note without a leader we still want an associate option that is NOT relative to element being labelled. The “Enable to create relative associations to elements” toggle should also be available when the leader is not used. Example, we want to label the origin of a cell and then be able to move the cell without moving the label while having the label text adjust to the revised location. Presently if you move the item that is being labelled you then have to move the label back to the previous location.

Application	OpenRoads Designer	Status	
Major Category	Annotation	NDDOT Priority	Medium
Minor Category	Place Label		
Case		Service Request Old	7001034459
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	1079493
		Initial Reviewed Version	10.07.03.18
		Last Reviewed Version	10.07.03.18

key-in with predef setting - There should be a key-in for all the setting within the “OpenRoadsModeling-Drawing Production-Place Label” tool. The “Text favourite” is one example of a setting that doesn’t have a key-in. We want to able to create buttons (tools) that have all the settings adjusted for a particular type of labelling workflow.

Application	OpenRoads Designer	Status	Closed Case No Action
Major Category	Annotation	NDDOT Priority	Medium
Minor Category	Place Label		
Case	CS0165569	Service Request Old	7001036662
Defect	1031830	Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	10.07.03.18
		Last Reviewed Version	10.10.

Tool Overriding Cell and Dim - When using the OpenRoads Modeling-Drawing Production-Place Label” tool, the level setting for both the cell and the Dim Style don’t appear to work. The label appears to use the active level settings. The cells and dim style should be placed with the level setting that they were created with and a new option for “relative level” should be provided similar to “place cell relative”. The place label tool should use the dimension style level in a similar manner as the place note tool.

Application	OpenRoads Designer	Status	Open Case with Logged Defect
Major Category	Annotation	NDDOT Priority	High
Minor Category	Annotation Groups		
Case	CS0168940	Service Request Old	7001455927
Defect	973004	Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	10.10.21.04
		Last Reviewed Version	10.10.21.04

Annotation Groups without a Text Favorite calculation don't appear to work with Manage Modification property.

Application	OpenRoads Designer	Status	Closed Case with Logged Defect
Major Category	Corridors	NDDOT Priority	High
Minor Category	Feature Definitons		
Case		Service Request Old	7001100275
Defect	1042141	Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	10.08.01.33
		Last Reviewed Version	10.08.01.33

Dynamic Cross Section elements from linear features with cross section symbology don't display when the dynamic cross section is created from an alignment. These elements will display if the dymamic cross section is created from a corridor.

Application	OpenRoads Designer	Status	Closed Case with Abandoned Defect Tracking
Major Category	Drawing Production	NDDOT Priority	Low
Minor Category	Sheets		
Case	CS0169062	Service Request Old	7001207018
Defect	826433	Old Defect	1109200
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	
		Last Reviewed Version	

Create Sheets yields error "Failed to attach savedview to model". This problem is related to upf and open dialog boxes- level display, information, project explorer, models, etc. This error doesn't appear to occur with our ORD 10.10 sheet seed updates.

Application	OpenRoads Designer	Status	Closed Case with Abandoned Defect Tracking
Major Category	Drawing Production	NDDOT Priority	Medium
Minor Category	Sheet Seeds		
Case	CS0178707	Service Request Old	7001434380
Defect	847283	Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	10.07.00.56
		Last Reviewed Version	10.10.21.04

Sheet seed level display settings are not always honored.

Application	OpenRoads Designer	Status	Closed Case No Action
Major Category	Earthwork	NDDOT Priority	Medium
Minor Category	Mass Diagram		
Case	CS0165602	Service Request	Old
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	10.07.03.18
		Last Reviewed Version	10.07.03.18

There isn't a good way to create a Mass Diagram from multiple corridors. Best options include cut and paste techniques in Excel.

Application	OpenRoads Designer	Status	
Major Category	Earthwork	NDDOT Priority	Medium
Minor Category	Volume Type		
Case		Service Request	Old
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	10.08.01.33
		Last Reviewed Version	10.08.01.33

ORD has the Custom Volume option where the volume can be included in the mass ordinate. However excavation directly above this volume is not correctly accounted for when the custom volume is ontop of a Design Volume

Application	OpenRoads Designer	Status	Closed Case with Logged Bentley Enhancement
Major Category	Earthwork	NDDOT Priority	High
Minor Category	Mass Diagram		
Case	CS0165602	Service Request Old	
Defect		Old Defect	
Idea Logged	BCI-I-1362	Old Enhancement Tracking	1038519
		Initial Reviewed Version	10.08.01.33
		Last Reviewed Version	10.08.01.33

There is no provision for manually adding non modeled cut or fill volumes. Manual volumes are typically used for borrow sites, waste sites, non modeled bridge embankment and merging models such as a side roads. SS4 allow quantities to be added to the mass ordinate without having a modeled feature. Work around's include: use Excel, Draw Cube Representation of need volume in model. Discussed with SR 700092840. Need formally request CR

Application	OpenRoads Designer	Status	
Major Category	Earthwork Volumes	NDDOT Priority	High
Minor Category	Volume Type		
Case		Service Request Old	7001109445
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	10.08.01.33
		Last Reviewed Version	10.08.01.33

Unsuitable is an all or nothing options. Geopak earthwork could remove unsuitable materials only were new materials were placed. In ORD, to remove part of the existing pavement it has to be modeled as 2 different features (pavement to remain and pavement to be removed). It would be helpful if you could model an existing roadway and then add a design model that only replaced part of the exist such as adding a turn lane. We would like to know the removal quantities for just the turn lane.

Application	OpenRoads Designer	Status	Closed Case with Logged Bentley Enhancement
Major Category	Earthwork Volumes	NDDOT Priority	Medium
Minor Category	Volumes		
Case		Service Request Old	7001109450
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	
		Last Reviewed Version	

In SS4 the cut and fill end areas could be easily reviewed by measuring graphics with microstation tools. In ORD when you attempt to measure the graphics it appears that you get the surface area of the entire cut or fill volume.

Application	OpenRoads Designer	Status	Closed Case No Action
Major Category	General	NDDOT Priority	Medium
Minor Category	Interoperability		
Case		Service Request Old	7001173210
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	
		Last Reviewed Version	

Referencing ORD civil elements into a V8i SS10 drawing can crash Microstation V8iSS10 with Geopak Suite

Application	OpenRoads Designer	Status	Idea Logged (Enhancement)
Major Category	General	NDDOT Priority	High
Minor Category	Place Label		
Case		Service Request Old	7001109441
Defect		Old Defect	
Idea Logged	BCI-I-112	Old Enhancement Tracking	
		Initial Reviewed Version	
		Last Reviewed Version	

We would like to use math within a text Favorite. Examples, we would like to display twice the value of a length property or round up a volume to a certain value.

Application	OpenRoads Designer	Status	Closed Case No Action
Major Category	General	NDDOT Priority	High
Minor Category	Feature Definitions		
Case		Service Request Old	7001109447
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	1105478
		Initial Reviewed Version	10.08.01.33
		Last Reviewed Version	10.08.01.33

This is an enhancement request to improve dgnlib management. Keep element template paths in feature symbology if template is deleted. Allow for element templates to be deleted and replaced without breaking feature symbologies. Allow element templates to be manage in a separate dgnlib. Flag feature styles and definitions where element templates are not available (Highlight in red).

Application	OpenRoads Designer	Status	Idea Logged (Enhancement)
Major Category	Geometry	NDDOT Priority	Low
Minor Category	Alignments - Annotation Group		
Case		Service Request Old	7001109463
Defect		Old Defect	
Idea Logged	BCI-I-570	Old Enhancement Tracking	
		Initial Reviewed Version	10.07.03.18
		Last Reviewed Version	10.07.03.18

Annotation Groups can not label the PI deflection when there is no curve.

Application	OpenRoads Designer	Status	
Major Category	Geometry	NDDOT Priority	Low
Minor Category	Alignments - Annotation Group		
Case		Service Request Old	7001109462
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	10.07.03.18
		Last Reviewed Version	10.07.03.18

Annotation Groups don't distinguish between PI's and POT's.

Application	OpenRoads Designer	Status	
Major Category	Named Boundaries	NDDOT Priority	Medium
Minor Category	Sheets		
Case		Service Request Old	
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	10.07.03.18
		Last Reviewed Version	10.07.03.18

Some profiles are slightly offset - incorrectly placed in sheet model

Application	OpenRoads Designer	Status	
Major Category	Named Boundaries	NDDOT Priority	Low
Minor Category	Sheets		
Case		Service Request Old	
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	need to submit
		Initial Reviewed Version	10.07.00.56
		Last Reviewed Version	10.07.00.56

“Make sheet Coincident” doesn’t work or isn’t persisted to sheet model.

Application	OpenRoads Designer	Status	
Major Category	ORD	NDDOT Priority	Medium
Minor Category	Drainage		
Case		Service Request Old	
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	
		Last Reviewed Version	

Analyze pond doesn't identify entire low area like a ditch.

Application	OpenRoads Designer	Status	Open Case with Logged Defect
Major Category	Plan Production	NDDOT Priority	High
Minor Category	Sheet Seeds		
Case	CS0295612	Service Request Old	CS0159738
Defect	1342754	Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	ORD 23.00
		Last Reviewed Version	

The profiles sheet seed settings for profiles are not populated correcting. The last settings are used instead of the sheet seed settings. Important settings like "Vertical Exaggeration, Elevation Datum Spacing and Station Datum Spacing appear to stay on the last settings used and not the setting used with the sheet seeds.

Application	OpenRoads Designer	Status	Open Case
Major Category	Plan Production	NDDOT Priority	Medium
Minor Category	Civil Labeler		
Case	CS0104330	Service Request Old	
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	
		Last Reviewed Version	

When using Civil Labeler, why don't the association locks work consistently?

Are users suppose to manage the civil labeler- “_Civil_Construction” elements. If yes, why is this element put on a hidden level. If this element is supposed to be managed by the application, why doesn't this element get deleted when the civil label is deleted?

There should be 2 defects - issues for this case number.

Application	OpenRoads Designer	Status	Closed Case with Abandoned Defect Tracking
Major Category	Superelevation	NDDOT Priority	Low
Minor Category	Labeling		
Case		Service Request Old	7001109464
Defect		Old Defect	
Idea Logged		Old Enhancement Tracking	
		Initial Reviewed Version	10.07.03.18
		Last Reviewed Version	10.07.03.18

There isn't a permanent plan view labeler. SS4 had a version that worked by the format had to be manually adjusted.

Note, there was an enhancement to label max curve super in the curve table but this is not the same as labeling transitions such as begin and end super.