

ORD Support Log

Issue	Solution/Comment	Version	Date Reported	Priority	Date Fixed	File Affected
Baseline Points do not get annotated	Adjusted Annotation Group for all scales (full size and proposal) to look for (point_name = CL) OR (point_name = ALG_CL) OR (point_name = LT_GP) OR (point_name = RT_GP) OR (point_name = GP) OR (point_name = LT_BL) OR (point_name = RT_BL) OR (point_name = BL)	2023	2/26/2025	Med	2/26/2025	KYTC_Features_Levels_Element Templates_Annotations.dgnlib
Superelevation Rollover locks are confusing and it makes it hard to adjust	Utilize Highside and Lowside Differences.	2023	3/27/2025	Med	3/28/2025	
PDF Cross Sections are printing too thick and making cross sections not functional for downstream users.	When using the correct PenTable, Lines are correct weight and not too thick.	2023	8/29/2024	High	4/15/2025	
The counties on the layout print grey and black. Which one is correct?	Pentable changed to print counties in Black. Also adjusted the way the county lines printed - to gray	10.11.00.115	1/3/2023	Low	5/2/2025	All Pentables
Need Geotech Roadway sheet for 10 , 20 and 40 Scale Cross sections with Geotech RDWY sheet boarder.	Create 10,20, and 40 Geotech sheet seed , XS 10 Scale Geo RDWY,XS 20 Scale Geo RDWY and XS 40 Scale Geo RDWY	2023	3/1/2025	Med	5/8/2025	Created the following Sheet seeds KYTC Geotech RDWY Cross Section Seed 10 Scale.dgnlib, KYTC Geotech RDWY Cross Section Seed 20 Scale.dgnlib,KYTC Geotech RDWY Cross Section Seed 40 Scale.dgnlib
Need Geotech Roadway Annotation Groups for New Cross sections	Create 10 Scale Full Size GEO RDWY, 20 Scale Full Size GEO RDWY and 40 Scale Full Size GEO RDWY Cross Section Annotation Groups	2023	3/1/2025	Med	5/8/2025	KYTC_Features_Levels_Element Templates_Annotations.dgnlib
Add Route # and Drawing # to Geotech Profile Sheet to include Route # and Drawing #	Revise Geotech Profile Sheet to include Route # and Drawing #	2023	3/1/2025	Med	5/8/2025	KYTC Geotech Profile Seed 100 Scale.dgnlib
Revise and correct Geotech Cells for Soundings, Borings, Cores	Delete the following cells Hole C, Hole D, Hole S and Hole S-C, Create the following Cells R SOUND Rockline Soundings DBORING Disturbed Sample Boring SBORING Undisturbed Sample Boring SCORE Undisturbed Sample Boring & Rock Core RCORE Rock Core SINSTALL Slope Inclometer Installation	2023	3/1/2025	Med	5/8/2025	KYTC_Geotech.cel
Need Profile Annotation Group for Geotech RDWY that Doesn't include all annotations	Create Annotation Group called GEO RDWY Profile Annotation 100 Scale	2023	5/1/2025	Med	5/12/2025	KYTC_Features_Levels_Element Templates_Annotations.dgnlib
Dimension Element Bearing and Distance Scale/Dimension issues	Changed the dgnlib to use scale lock and corrected text scaling to show correct text size. Also, changed the dimensions to show DD MM SS with 2 decimal points of accuracy. This was all in accordance with ROW bearing and distances for deeds.	10.10.21.04	10/13/2022	Med	5/28/2025	KYTC_Text Favorites_Text Styles_Dimension Styles.dgnlib
The manual for designing a Bullnose Terminal calls out a cell that I don't have.	Created Cell PTBBULLASYM PTBBULLSYM	2023	5/20/2025	Med	5/28/2025	C:\KYTC_Standards\Organization-Civil\KYTC_Standards_OC_Roadway\Cell\KYTC_Roadway.cel
Need Video Series for Roadway Geotech How to	The videos are placed in the following location in ProjectWise and on KYTC Structures webpage pw:\KTC1VP-APPW001.kytc.ds.ky.gov:KYTC-Main\Documents\Central Office\Geotech\Support\Videos\Support For GeoTech Videos\	2023	1/1/2025	Med	6/5/2025	
Need feature definitions for the following Geotech Items Rockline Soundings, Disturbed Sample Boring, Undisturbed Sample Boring, Undisturbed Sample Boring & Rock Core, Rock Core and Slope Inclometer Installation	Create Element Templates, Point Feature Symbology, Point Feature Definitions for the following, Rockline Soundings, Disturbed Sample Boring, Undisturbed Sample Boring, Undisturbed Sample Boring & Rock Core, Rock Core, Slope Inclometer Installation	2023	3/1/2025	Med	6/5/2025	KYTC_Features_Levels_Element Templates_Annotations.dgnlib
Create Civil Label for Geotech for Boring Location in the field	Create a new Civil Label under Plan\Points\Roadway\ Called Boring Number Station Offset. This label is intended to be used to create the boring location files for the drillers	2023	5/1/2025	Med	6/12/2025	KYTC_Features_Levels_Element Templates_Annotations.dgnlib,KYTC_Text Favorites_Text Styles_Dimension Styles.dgnlib
Create Civil Label for Geotech for Boring Location in the field	Create Excel document that includes Alignment Name, Hole#, Station, Offset, Dept, c/f, Description	2023	5/1/2025	Med	6/12/2025	Boring Locations.xlsm in the KYTC_Standards\Organization-Civil\KYTC_Standards_OC_KYTC\Data
Hedge Fence comes in double the size it's supposed to.	Change/create new feature definition for Hedge Fence	10.12	5/22/2024	Low	6/15/2025	
KYTC_Standards_OC.cfg errors on line 422, 535 & 551	Update the file		7/14/2025	Low	7/14/2025	KYTC_Standards_OC.cfg
Updating the Layout Sheet to include a Sepia Section	Update the files	2023 and 2024	9/10/2025	High	9/10/2025	KYTC_Sheet Directory and KYTC_Sheet Reference dgnlibs
Some levels contained legacy utility linestyles that were retained in the standards for a transition period. With this release, those linestyles are being removed.	Change: Removed legacy utility linestyles from level standards. Reason: These linestyles were retained temporarily to support transition from older standards. Impact: Levels referencing deprecated utility linestyles will now default to current KYTC standard linestyles. Users should update any custom templates or drawings accordingly.	2023	10/14/2025	Med	10/15/2025	KYTC_Features_Levels_Element Templates_Annotations.dgnlib
Updating GUI	Updated GUI dgnlib	ALL		Low	11/3/2025	KYTC_Interface.dgnlib
Need a new survey code added EFOB	Existing Fiberoptic Box (EFOB code)	2023	1/29/2025	Low	12/13/2025	Roadway.cel KYTC_Features_Levels_Element Templates_Annotations.dgnlib
EX ROW was not annotating for proposal-specific annotation groups	Update the KYTC_Features_Levels_Element Templates_Annotations.dgnlib	2023 and 2024	11/7/2025	Med	11/13/2025	KYTC_Features_Levels_Element Templates_Annotations.dgnlib
Request by ROW to create new ROW Easement lines for Permanent and Temporary easement. The permanent easement will be red, dashed and the Temporary will be Green and dashed. They will both show up in the standard cross section and dynamic cross sections. The new be in the linear section of the feature definitions.	Create the requested feature definitions	2023	10/15/2025	Med	11/28/2025	C:\KYTC_Standards\Organization-Civil\KYTC_Standards_OC_Roadway\Dgnlib\Feature Definitions C:\KYTC_Standards\Organization-Civil\KYTC_Standards_OC_Roadway\Cell\KYTC_Roadway.cel C:\KYTC_Standards\Organization-Civil\KYTC_Standards_OC_Roadway\Cell\KYTC_Dynamic_XS_Labels.cel
The Date Printed does not show up when PDF'd. Plan Processing would like this to be added.	Added Date to all Sheets	2023	1/3/2024	High	12/2/2025	All Sheet Seeds .dgnlib
Templates are not set up to model the new Split design many designers are now using.	Create new templates, specifically backbone and LT and RT endconditions separately for each example KYTC Template.	2023	10/15/2025	Med	12/3/2025	C:\KYTC_Standards\Organization-Civil\KYTC_Standards_OC_Roadway\Template Library\KYTC_Components_OpenRoads.itl (Specifically added templates are in the Split templates folder of the Templates)