ORD Support Log						
<u>Issue</u>	Solution/Comment	Version	Date Reported	Priority	Date Fixed	Fixed By:
XS Levels not updated from 3D model	Set variable in config: MS_LEVEL_DO_NOT_OVERRIDE_DESIGN_LEVELS_IN_SHEET = 1.	10.08.02.05	9/14/2020	High	9/14/2020	ADM
Help with embankment benching was requested via template. Embankment benching is extremely complex versus rock embankment, as it usually ties to several features and varies vastly from section to section (depending on the situation or PM preference)	Create a template to help create embankment benches. One was created using a variety of techniques. It will do a lot of work, but still requires a lot of input from designer. Designer must be comfortable with: parametric constraints, target aliasing, point controlling, and modifying templates with null points.	10.08.02.05	9/10/2020	Low	9/18/2020	EKS
Sheet Models have "fill" turned off and "data fields" turned on. The fields are turned on in all KYTC sheet seeds	Turn on "fill" and turn off "data fields" in the sheet models for all KYTC sheet Seeds.	10.08.02.05	8/19/2020	Med	9/21/2020	BPS
"KYTC_Sheet.cel Model Legend" has a font issue with "Commonwealth of Kentucky" running off of the sheet	Change to appropriate text style.	10.08.02.05	9/22/2020	Med	9/22/2020	BPS
"SONeIll_Annotation.mvba" reporting Lat. and Lon. to 6 decimal places for the seconds	Revise mvba to show Lat. and Lon. to 0 decimal places on the seconds.	10.08.02.05	9/22/2020	Low	9/22/2020	BPS
"EXAMPLE TEMPLATE-EXAMPLE Overlay w Widening": Right point name "RT_FIII_6-1 Feature Name Override" is set to: LT_LIMIT. This causes the feature to connect to the left Limit	Made correction to the following file: KYTC_Components_OpenRoads.itl Change Point RT_FILL_6-1; Feature Name Override to RT_Limit.	10.08.02.05	10/1/2020	Low	10/1/2020	BPS
KYTCPrintStyle.dgnlib- Commons Settings is pointing to KYTC Cadd Standards (V8i version); if the user does not have KYTC Cadd Standards (V8i version) loaded, they will not get the KYTC_PDF.pltcfg file. This makes it difficult to produce PDFs to KYTC Standards	Modified the following print style, in the following file: KYTCPrintStyle.dgnlib to the following path C:\KYTC_ORD_Standards\Organization- Civil\KYTC_Standards_OC\Plotting\KYTC_PDF.pltcfg. This must be set for the KYTC As-Built, KYTC PDF and KYTC PDF (11x17).	10.08.02.05	10/1/2020	Med	10/1/2020	BPS
KYTC Profile Annotation VPI Elevation incorrect	Edited the KYTC Text Favorite Manager for the elevation to Parabola VPI set to elevation Z.	10.08.02.05	10/8/2020	High	10/8/2020	ADM
"FILL MIN DEP DT" Wrong Guardrail Feature Definition	Correct Feature Definition - PR DT	10.08.01.33	10/7/2020	Low	10/12/2020	ADM
"Survey Feature" definitions showing up on Default level and have incorrect linestyles	Fixed the following Survey Feature Definitions: Linear Feature Symbologies needed to be set and Point Feature Symbologies needed to be set to MISC SURVEY POINT, CURB BOX INLET, BUILDING, SEWER LINE - SANITARY, SEWER LINE STORM, TELEPHONE LINE UG CABLE, TELEPHONE LINE UG DUCT, SIGNS ALL.	10.09.00.91	10/30/2020	High	11/3/2020	BPS
Utilities not showing on cut XS despite being the correct feature definition	The feature symbology for the various QLA-C on the utilities had the incorrect element template. It was set to the plan element template instead of the XS element template, causing the cell not to display when trying to annotate on XS. (EX Electric (Cable), EX Electric (Duct), EX Electric Line, EX FO, EX MultiUtility Bank, EX San Sewer, EX Storm Sewer, EX Tel (UG Cable), EX Tel (UG), EX TV Line (UG), EX Water Line > 12, EX Water Line)	10.09.00.91	11/4/2020	High	11/4/2020	EKS
The "Embankment Benching" does not annotate	Added prefixes to the benching points for both LT and RT and created example templates for each. Also, created annotation groups for them to annotate width, height, and elevation.	10.09.00.91	11/10/2020	Med	11/16/2020	EKS
No "end condition template" exists to help with Rock Benching	Created two end conditions under "CUT Rock Bench LT" and "Rock Bench RT". These are designed for the user to: set their RDZ surface and set the desired bench elevation. A default of 0 on the elevation has been set so this can be utilized on future projects. However, the user should set the bench elevation and set the end condition to seek the RDZ.	10.09.00.91	11/17/2020	Med	11/18/2020	BPS
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