

October 27, 2010

The following outline identifies new features and enhancements in this release of KYTC Standards.

Levels: (dgnlib)

- KYTC.dgnlib has been updated with some new levels
- (SB_PL_RASTER_PR) Raster level #10027
- (SB_PL_CUTLINE2_PR) Sheet Border Cut Line for 11x17 #10028
- KYTCPrintStyle.dgnlib has been updated with a PrintStyle for 11 x 17 prints

Cell Libraries:

- KYTC_Sheet: Added a construction element for printing an 11 x 17 sheet to the cells listed: SBCS, SCMIS, SCRI, SGEO, SGPDS, SGRS, SGS, SRWS, SXSP, SXSPF, SGSPDPA, SIGNSUM3, SL, SP, SPAS, SPDS, SPF, SPFIR, SPL, SPP, SPPDS, SPPF, SPPFL, SPPUS, SPS, SPSPA, SQUAN, SRWS, SRWSM, SRWSM2, SSP, SSPF, SSTRU, STHA, STPL, SXS, SXSF, SXSP, SXSPF

Inroads:

- Adjusted Stationing offset to annotate eight units from the centerline to avoid text collisions with roadway features.

Bentley Map:

- Replace the default.xslt file that is delivered with InRoads and used by Bentley Map. This will allow users to “hyperlink” to the KYTC photolog points when using GIS data extracted from the KYTC ProjectWise ArcGIS Connector.

Other:

- Added a tool in the KYTC Software Workflow toolbox to help when attaching raster's. This tool will set the level then open the Attach Raster Reference file dialog.
- Added a KYTC-Web button for KY Roadway photo logo viewer. It is located on the Menu Bar.

Fixed the tools below:

- PR Subgrade under MISC Cross Sections under KYTC Roadway Workflow.
- Overhead Utility Annotation under EX Profile Features under KYTC Roadway Workflow.
- TV Cables (Underground) under EX Utility Features under KYTC Roadway Workflow.
- Misc. Underground Pipeline under EX Utility Features under KYTC Roadway Workflow.
- Misc. Utility Annotation under EX Utility Features under KYTC Roadway Workflow.
- Project Des. & Name Upper Center under Layout Sheet under KYTC Roadway Workflow.
- Added two new variables (MS_AUTO_UPDATE_FIELDS and MS_PRINTORGANIZER_OPEN_DGN_READWRITE) to KYTCGeotech.pcf, KYTCRoadway.pcf, KYTCStructures.pcf and KYCTraffic.pcf
- Fixed Custom LineStyles (KYTC_Line.rsc) so that they will view correctly.