

September 13, 2010

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

- Levels: (dgnlib)
- STLevel.dgnlib has been updated to have the proper line style for levels S\_PL\_Rebars\_PR and S\_PL\_CntrLn\_PR.
- RWLevel.dgnlib has been updated to remove level 203 (R\_PL\_DITT\_PR) Proposed Ditches (Temporary) and add level 2610
- (R\_EC\_DITT\_PR) Proposed Erosion Control (Temp. Silt Ditch)

Cell Libraries:

- KYTC\_Sheet: SRWS, SXSP, SXSPF, Removed miscellaneous plan sheet cells
- KYTC\_MiscPlanSheetItems: Moved miscellaneous plan sheet cells from KYTC\_Sheet.cel, Added SPO, SPOB, SPPL0, SPPO

Inroads:

- Adjusted all cross section preferences for use with new sheet cells .
- Added “PR Template” preference to allow surface symbologies to be set when creating the surface in Roadway Designer .

Other :

- Changed the line weight in the KYTC\_Full.pen, KYTC\_Half.pen, KYTC\_Full.tbl, KYTC\_Half.tbl and KYTC\_PDF.pltcfp also updated the policy to reflect this change.
- Update ESheet macro.
- Add a KYTC-Web button. It is located on the Menu Bar.