Cell Libraries
TR_SIGNING_SYMBOLS.cel
TR_ENGNOTES.cel
TR_ENGCELL.cel
TR_ENG_ESITMATE.cel
  Added, deleted and revised Cells as requested by Traffic

EPC_Cells.cel
  Added new Cell Library for Envir. Permits

HW_Presentation.cel
  Prepended each cell name with HW_ as to not conflict with Survey cells using the same names.

CT_Borders_Contract_2007.cel
  - Modified Plan & XSC Border, reduced Project text # size so the 8 digit project number fits in the space provided
  - Modified Traffic Border legend updated “TRANSCEIVER” to “TRANSMITTER”
  - Modified XSC border to have Scale 1in = 5ft

HW_Cross_Section.cel
  Added Cells - Drainage R.O.W, Approx. Street Line, Mean High Water Line, Mean Low Water Line, Ex. Property Line, Construction Easement Line, Edge of Building, Edge of Shoulder, Edge of Existing Road

SV_V8_LEVELS_40e.cel
  - Added cell for Staking Point - STKPT STAKE POINT SHOT
  - Modified border cells to include new Bureau Chief
  - Modified Property Map borders added missing scale bars
  - Modified temporary work area note

Data Files
2007\data\sheetsizes.def
  Modified print style "ct_office_sheet" and added ANSI A sheet size for batch plotting of 11x8.5’s

2006\data\sheetsizes.def
  Modified print style "ct_office_sheet" and added ANSI A sheet size for batch plotting of 11x8.5’s

DGNLIB
CT_MenuBar_2007.dgnlib
  Updated Workflow and Tag manager links, Deleted call for AutoTrack and added AutoTURN

CT_MenuBar_2006.dgnlib
  Deleted call for AutoTrack and Added AutoTURN

CT_Levels_Styles.dgnlib
  Fixed Dimension Styles 5, 40 & 80
  Added Levels for Standards Details

CT_DrawingSeed.dgnlib
  Added for Bridge Detailing
CT-Pri_Styles_2007.dgnlib
   Updated print style "ct_office_sheet" and added ANSI A sheet size for batch plotting of 11x8.5's

CT_Templates.dgnlib · Edited as required by Survey
   • Edited as required by Traffic
   • Added Templates for Standards Details
   • Modified the Match Mark Weight to 10
   • Modified Road NAME TX to level SV_ROAD_NAME_TX LEVEL
   • Modified DARROW TX to to level SV_ROAD_ROAD_SY
   • Changed taking area shading element template to 90% Transparency from 80%
   • Added new element template for "sharktooth" line style called Yield Line

CT_Tools.dgnlib
   Added Tools for Standards Details

EPC_Tools.dgnlib
   New tasks, tools & Templates added for Envir. Permits

PM_Tools.dgnlib
   Modified name of Temporary Work Area Line to Construction Easement Line
   Modified name of temporary work area note to construction easement note
   Added Additional space in Map Reference Notes Text

SV_V8_Levels.dgnlib
   Added SV_ROAD_NAME_TX LEVEL

TR_Tools.dgnlib
   Modified as needed to match cell libraries
   Added new tool into the pavement marking line toolbox named Yield Line

TR_Levels.dgnlib
   Added level TR_GSBWFILL_SCREEN

Macros, VBA, MDL Apps
Tag Manager
   Updated Tag Manager VBA

CTDgnapp.mvba
CTInitapp.mvba
CTTaskNavigation.mvba
   Added to replace runmacro.ma

TR_Ref_Levels_SHT.ba
TR_Ref_Levels_DGN.ba
   Modified Traffic Level Display Macros
Plot Drivers
CTDOT_pdf_misc_8i.pltcfg
CTDOT_pdf_8i.pltcfg
   *Modified to handle processing WMS*

Seed Files
CT_Title_Sheet.dgn
   *Modified - sheet count text box, Updated to Form 817, added SURVEYED BY:*

CT_Detailing_V8.dgn
   *Added for Bridge Detailing*

CT_Sheet_Arch_2D_V8.dgn
   *Modified with new plan border cell*

CT_Detailing_V8.dgn
   *Modified with new plan border cell*

3D_Geospatial_27FT.dgn
3D_Geospatial_27M.dgn
3D_Geospatial_83FT.dgn
3D_Geospatial_83M.dgn
   *Added for 2016 Flight LiDAR Workflow*

CT_Design_2D_V8i_Metric
CT_Design_3D_V8i_Metric
CT_Sheet_2D_V8i_Metric
   *Added new Metric Seed Files*

Symb
TR_LINESTYLE_2011.rsc
   *Added new line style for the "sharktooth" yield line named Yield Line*

Config Files
CTDOT_startup_V8i.cfg
   *Modified MS_TASKDIALOGPREF, MSGROUPPANELPREF*

standards.cfg
   *Modified Bridge Detailing*

v8i.upf
   *Updated upf seed due to MSsta ver 081109832 and gave userpref suffix of _v2a*
InRoads

CT_civil.XIN
- Modified CL Breakline (Top Surface) to level HM-SMOD-BRK LINE
- Fixed Stop Bar Survey Code
- Modified MHTELES-telephone ManHole Square-MHTELES-1614
- Added Point Features on XSC
  - Drainage ROW
  - Approx. Street Line
  - Mean High Water Line
  - Mean Low Water Line
  - Ex. Property Line
  - Edge of Building
- Added Survey Items
  - TESTPIT-Test Pit
  - MS-Merestone (Found)
  - MSNF-Merestone (Not Found)
  - CHDNF-CHD Monument (Not Found)
  - POL-Point On Line
  - WLKBCB-Bit. Walk Back
  - WLKCB-Conc. Walk Back
  - WLKDWS-Walk Detectable Warning System
  - PVMYL-Pavt. Mark Sharks Teeth Yield Line
  - STKPT - STAKE POINT SHOT

HW_typicals.itl
- Modified CL Breakline (Top Surface) would go on the level HM-SMOD-BRK LINE
- Added Cut_ReverseSlopeBench to End Conditions
- Modified sidewalk Cross slope to new 1.5% slope

StormCAD

StormCAD.ucf
StormCAD_CTDOT_ProjectFile_Seed.sews
HaestadSeed2.dgn
  Added

XWMS

Bing Aerial.xwms
Bing Road.xwms
Interstate Milepoints.xwms
Interstates & State Routes.xwms
Non-Interstate Milepoints.xwms
Ortho_2016_EPSG_2234.xwms
2D_Ortho_2016_27FT.dgn
2D_Ortho_2016_83FT.dgn
  Added