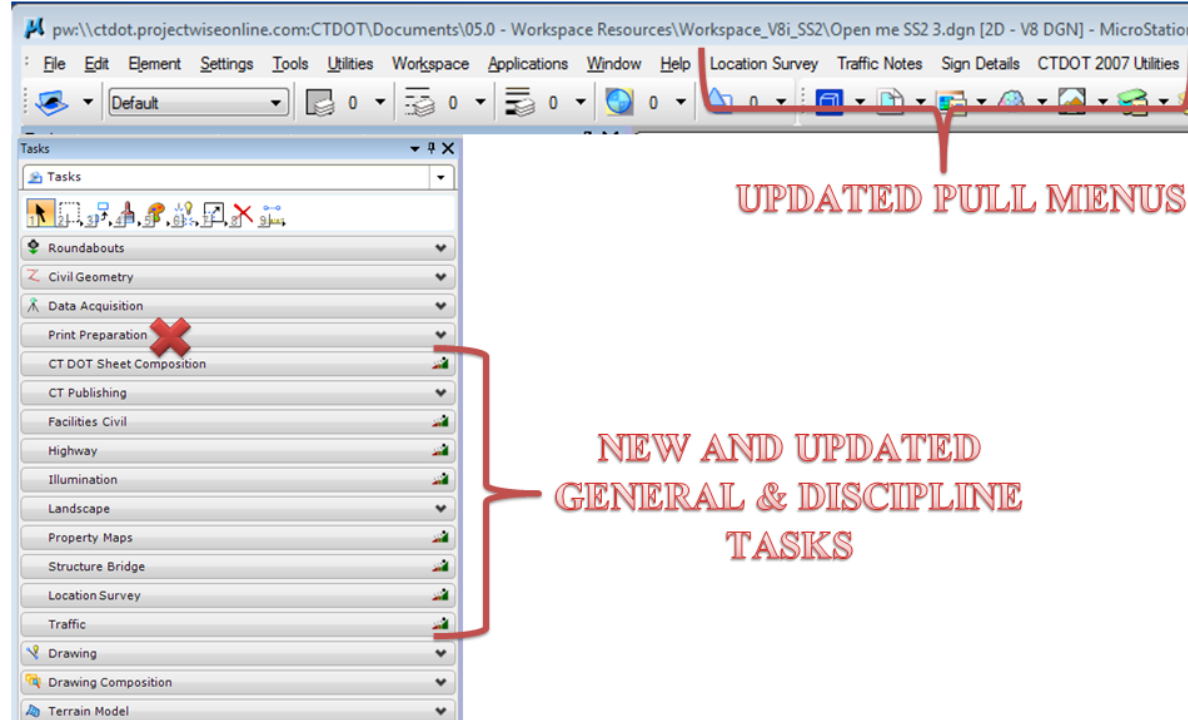


# 2014 SELECTseries DDE Workspace Updates

The following pages include detailed tables describing the changes to individual files in the workspace. The image below shows how the new workspace will look when entering MicroStation. We have outlined the major changes below.

- Printing tools have been upgraded and moved from the CT DOT utilities pull down menu to the new CT Publishing Task (Please Note: The Print Preparation Task marked below with a red X is supplied by Bentley and has not been configured to work with our environment)
- Upgrades have been made to Discipline Tasks
- New Discipline Tasks have been created (Traffic, Illumination & Facilities Civil)
- Some Discipline pull down menus have been moved and are now available as Tasks
- New CT DOT Sheet Composition Task



## Cell Libraries

New	
Standards\cell\cell2\LD_3d_Cells.cel Standards\cell\cell2\TR_Met-Cell.cel Standards\cell\IL_Illumination.cel Standards\cell\IL_Illumination_Selector.csf Standards\cell\FC_Site.cel 2006\cell\CT_DetailingSymbolCells.cel Standards\cell\cell2\TR_Met-Cell.cel	3D landscape Cells Traffic Old Metric Cells Illumination Cells Illumination Cell Selector Facilities Civil Cells Detailing symbol Cells Metric Traffic Cells deleted out of main library
Deleted	
Standard\cells\SB_caltrans_rebar.cel	Out dated
Revised	
Standards\cell\TR_engcell.cel & TR_SIGNING_SYMBOLS.cel Standards\cell\TR_ENGNOTES.cel Standards\cell\LD_Landscape.cel 2007\cell\CT_DetailingSymbolCells.cel InRoads_V8i_RSC\V8_Environment\cell\SV_V8_LEVELS_40e.cel  2007\cell\CT_Borders_Contract_2007.cel	Added and edited cells, deleted outdated cells Updated to CT levels & Text Styles, revised, added & deleted notes Gradient fills removed to resolve publishing issues, Added Plant Key Cell Updated Cells Updated various cells, Revised HLCTOP & HLCBOT, added TESTPIT Added and revised ROW notes and borders Added A = ** See Special Provisions ** on Detailed Est. Sheets Added Traffic Signal Border and Subset Cover List of Drawings Revised location border cells to correct offices sizes Updated Plan border; added Addendum & Design Initiated Change Order notes, deleted "Date" off signature block and "\$\$\$" tag used for sheet numbers, revised revision block to make more room for the date Deleted old borders including permits & Title Sheets

## DGNLIB

<b>New</b>	
Standards\dgnlib\CT_Levels_Styles.dgnlib	Combined all Annotation styles and related levels into this one file
Standards\dgnlib\CT_Templates.dgnlib	Combined all Templates into this one file
Standards\dgnlib\CT_Named_Expressions.dgnlib	Combined all Named Expressions into this one file
Standards\dgnlib\IL_Levels.dgnlib	Illumination Levels
Standards\guidglib\IL_Tools.dgnlib	Illumination Tools
Standards\guidglib\cntxt_mnu.dgnlib	Right Click menu tools
Standards\guidglib\FC_Tools	Facility Civil Tools
<b>Deleted</b>	
Standards\DGNLIB\ HW_Templates.dgnlib PM_Template.dgnlib SV_Templates.dgnlib TR_Templates.dgnlib	Out dated Combined all Template into CT_Templates.dgnlib
2007\dgnlib\CT_Annotation_Styles_2007.dgnlib	Moved to Standards\dgnlib\CT_Levels_Styles.dgnlib
2007\guidglib\CT_Tasks_2007.dgnlib	Moved into CT_Templates.dgnlib
<b>Revised</b>	
Standards\dgnlib 2006\dgnlib 2007\dgnlib Standards\guidglib 2006\guidglib 2007\guidglib	Cleaned and updated all files; Added Bridge, Facilities Civil, Illumination, Landscape, Property Maps, Traffic, Highway, CT Sheet Composition & CT Publishing Tasks

## Miscellaneous

<b>New</b>	
<b>Deleted</b>	
Workspace\2011	Deleted all folders and files
Standards\tables\Dwg\ 	Deleted all folders and files
<b>Revised</b>	



## Plot Drivers

<b>New</b>	
Standards\plotdrv\CTDOT_tiff.pltcfg	Plot driver for tiffs
Standards\plotdrv\CTDOT_pdf_8i_office.pltcfg	Plot driver for office size sheets
<b>Deleted</b>	
<b>Revised</b>	
Standards\plotdrv\CTDOT_jpeg.pltcfg	
Standards\plotdrv\CTDOT_pdf_8i.pltcfg	
Standards\plotdrv\CTDOT_pdf_misc_8i.pltcfg	

## Seed Files

<b>New</b>	
Standards\seed\CT_Title_Sheet.dgn	Seed file title sheet
Standards\seed\SV_Data_Acquisition.dgn	Seed file used by survey for InRoads Data Acquisition
<b>Deleted</b>	
Standards\seed\CT_Sheet_Civil_3D_V8i.dgn	Reoccurring issues with 3d sheets
<b>Revised</b>	
Standards\seed	Cleaned and updated all seed files

## Line Styles and Fonts

<b>New</b>	
Standards\symb\IL_LinesStyles.rsc	Illumination Line Styles
2006\symb\CTDOT_Font_2007.rsc	Font Resource File
<b>Deleted</b>	
<b>Revised</b>	
Standards\symb\TR_LINestyle_2011.rsc	Added new lines styles for development on Traffic Drafting Standards
Standards\symb\ctdoteng40.rsc	Added new lines styles flood lines

## InRoads

New	
InRoads_V8i_RSC\V8_Environment\HW_items.mdb InRoads_V8i_RSC\Bridge_V8i.reg InRoads_V8i_RSC\V8_Environment\aecitem11.xml InRoads_V8i_RSC\V8_Environment\Style Sheets\CT_TraversePoints.xml InRoads_V8i_RSC\dollar.tiw InRoads_V8i_RSC\V8_Environment\Style Sheets\CT_RadialStakeout.xml InRoads_V8i_RSC\V8_Environment\Style Sheets\CT_StationOffset.xml InRoads_V8i_RSC\V8_Environment\Style Sheets\XMLsheetsFORctdot.doc InRoads_V8i_RSC\V8_Environment\Style Sheets\CT_TraversePoints.xml	Quantity Manager Database Reg file for Bridge Design For use with Estimator COGO style sheet Added for Survey Fieldbook Import ROW Mapping ROW Mapping ROW Mapping ROW Mapping
Deleted	
InRoads_V8i_RSC\V8_Environment\CT_items.mdb	Quantity Manager Database replaced with the file HW_items.mdb
Revised	
InRoads_V8i_RSC\V8_Environment\FA_typicals.itl InRoads_V8i_RSC\V8_Environment\HW_typicals.itl InRoads_V8i_RSC\XDrive_TrainingProject\999_Student01_2007\ InRoads_V8i_RSC\Consultant_V8i.reg InRoads_V8i_RSC\FacilitiesCivil_V8i.reg InRoads_V8i_RSC\Highway_V8i.reg InRoads_V8i_RSC\V8_Environment\CT_civil.XIN	Fixed Descriptions Fixed Descriptions Added, fixed and deleted folders and files Fixed Paths Fixed Paths Fixed Paths Added feature style and symbology for LIDAR5 and LIDAR 20 Added Quantity Manager feature styles and symbology Revised for COGO, lines to show length and not bearing, turned up description for needed points, added Project Options preferences. Fixed the Create Cross Section & View Contours preferences Turned on Add Exterior Boundary and Density using Chord HeightTolerance for horizontal and vertical Curves in Roadway Designer > Create Surface Fixed SHRUB, SHRUBR and SILLEL descriptions