Date	Issue	Solution	Work- space	Files	Remarks
	CU-10410 updated exposure of the Land Survey feature definition library in the configuration files to support the apparent r/w process.	Consistent with the CIVIL_CONTENTMANAGEMENTDGNLIBLIST, 5MDT_Feature_Definitions_LandSurvey_Imperi al.dgnlib was added to the MS_DGNLIBLIST search path MDOT standard configuration exposing content to all projects.	V8.0	\Workspace\Standards-OpenRoads\01_MDOT_MicroStation_Standards.cfg	
	CU-10391 included updates for signing function key menu setting F10 key to load the vba to summarize the totals for signing specification sheets.	MS_FKEYMNU variable set in MDT_TR_Signing project configuration file.	V7.0	\Workspace\Projects\MDT_TR_Signing.pcf	
	CU-10360 corrected the MS_LEVEL_EDIT_ATTRIBUTE_LIST variable to allow Level Display Priority edits.	MS_LEVEL_EDIT_ATTRIBUTE_LIST variable was corrected from "Priority" to "DisplayPriority" to allow editing of this level property.	V6.2	\Workspace\Standards\10_MDT_Standards.cfg	
	CU-10322 commented out the MS_LEVEL_AUTO_SYNC_ATTRIBUTE_LIST configuration variable due to some active or referenced linear elements having the line style set to "ByLevel", displaying or plotting as a solid line or another line style when using an environment that doesn't include the dgnlib with the ByLevel assignment.	commented out to allow the ByLevel settings and custom line styles to be manually updated and saved to the design file so the files can be	V4.0-V5.0	\Workspace\Standards\10_MDT_Standards.cfg	
	MDT_Startup.cfg contains some variable paths which were locked or commented out in Workspace\Standards and Workspace\Standards-OpenRoads configuration files. This could cause confusion and adds to the number of variables being set by the Startup config.		V3.0	Workspace\Startup\MDT_Startup.cfg Workspace\Standards\10_MDT_Standards.cfg Workspace\Standards-OpenRoads\01_MDOT_MicroStation_Standards.cfg Workspace\Standards-OpenRoads\10_MDOT_GEOPAK_Standards.cfg	

Date	Issue	Solution	Work- space	Files	Remarks
	Traffic pulldown menu customizes based on inclusion of "Electrical", "Geometrics" or "Signing" in the PCF file name.	Added Readme file to PCF_Templates location with direction to refer to the Installation instructions when copying template PCF files for project specific PCF files where notes have been added regarding this issue.	V3.0	\Workspace\Projects\PCF_Templates\Readme.txt	
	The MDT_TR_Signing.pcf file includes an MS_RFDIR directory that doesn't contain files for referencing.	\$(MDOHDIR)SEED/TR_Plans/ was removed as an MS_RFDIR directory.	V3.0	\Workspace\Projects\MDT_TR_Signing.pcf	-
	UserPrefs folder was not setup to match update to use \$(_ENGINENAME) in path. UserPrefs config structure uses duplicated folders and files and does not share common files between the programs. The GPK_RSCDIR and MS_TMP locations do not follow the file paths of the three easy workspace variables.	revise configuration variables in	V3.0	\Workspace\Startup\MDT_Startup.cfg\Workspace\Users*.ucf\UserPrefs\webdropSettings.rsc\UserPrefs\Personal.(ucf, upf)\UserPrefs\MicroStation\Personal.(cfg, ucf)\UserPrefs\PowerGEOPAK\Personal.(cfg, ucf)\UserPrefs\prefs\\UserPrefs\backup\\UserPrefs\GEOPAK_Resources\\DGN\GEOPAK_Resources\DGN\GEOPAK_Resources	Delete Delete New New Delete New New Delete Delete Delete
	3D cells are required to model drainage and need to be loaded.	3D cells were developed and configuration edits were made to support new cell libraries and dgnlib.	V3.0	\Workspace\Projects\MDT_Road_2018.pcf	-

Date	Issue	Solution	Work- space	Files	Remarks
	The MDT_TR_Safety.pcf is incorrectly defining CIVIL_DESIGNSTANDARDSDGNLIBLIST.	CIVIL_DESIGNSTANDARDSDGNLIBLIST is correctly defined under 20_MDOT_OpenRoads_Standards.cfg and has been deleted from MDT_TR_Safety.pcf.	V2.1	\Workspace\Projects\MDT_TR_Safety.pcf	
	The MDT_TR_Safety_2018.pcf is loading interface_Traffic.dgnlib as MS_GUIDGNLIBLIST with incorrect path.	Interface_Traffic.dgnlib is loaded with correct file path in 10_MDT_Standards.cfg. Deleted from MDT_TR_Safety_2018.pcf.	V2.1	\Workspace\Projects\MDT_TR_Safety_2018.pcf	
	CU-10187 removed MDT_Feature_Definitions_Utilities_Imperial.dg nlib from the workspace MS_DGNLIBLIST and CIVIL_CONTENTMANAGEMENTDGNLIBLIST definitions as it wasn't a file used in production. This dgnlib remains defined under consultant workspace 01_MDOT_MicroStation_Standards.cfg.	Removed MDT_Feature_Definitions_Utilities_Imperial.dg nlib from MS_DGNLIBLIST in 01_MDOT_MicroStation_Standards.cfg.	V2.1	\Workspace\Standards-OpenRoads\01_MDOT_MicroStation_Standards.cfg	
	CU-10225 removed all supporting files for GEOPAK Rebar from the BRSTD Workgroup folder. Rebar preferences are still present in the consultant workspace pcf file.	GEOPAK Rebar preferences were removed from the Bridge pcf file.	V2.1	\Workspace\Projects\MDT_Bridge.pcf	
	CU-10216 updated and deleted Geometric dgnlib files leaving incorrect variable paths for Geometric dgnlib files.	Revised definitions in PCF files to point to the correct dgnlib file.	V2.1	\Workspace\Projects\MDT_TR_Safety_2018.PCF	

Date	Issue	Solution	Work- space	Files	Remarks
03/18/20	CU-10207 renamed Detail_Drawing folder path leaving incorrect variable locations defined for Standard Drawing references.	Revised definitions in PCF files to point at the correct locations.	V2.1	\Workspace\Projects\MDT_Hydraulics.PCF	
03/16/20	Snap mode is being set and follows individual DGN files instead of following a user preference.	Set config variable for MS_SNAPMODE_SOURCE so snap mode is consistently set as a user preference.	V2.0	\Workspace\Standards\01_MDT_Admin.cfg	
03/13/20	Variables placing GPK_RSCDIR as a directory under the _MDT_DGN and MS_TMP as a directory under the _MDT_DGN\backup location cause unnecessary clutter of multiple directories.	Revise defintion of GPK_RSCDIR and MS_TMP with constant paths to encourage CADD Managers to use directories on a local drive instead of under each _MDT_DGN path.	V2.0	\Workspace\Startup\MDT_Startup.cfg \Workspace\Standards\10_MDT_Standards.cfg	
03/13/20	PCF files set up uniquely for projects require updates to be made to adopt any pcf changes made to the workspace.	PCF template files were created that reference the pcf files delivered with the workspace. A variable option for the geopak project manager folder location was added to each PCF.		\Workspace\Projects\PCF_Templates\Template_SUE.pcf \Workspace\Projects\PCF_Templates\Template_Survey_English.pcf \Workspace\Projects\PCF_Templates\Template_TR_Electrical.pcf \Workspace\Projects\PCF_Templates\Template_TR_Geometrics.pcf \Workspace\Projects\PCF_Templates\Template_TR_Safety.pcf \Workspace\Projects\PCF_Templates\Template_TR_Safety_2018.pcf \Workspace\Projects\PCF_Templates\Template_TR_Signing.pcf \Workspace\Projects\PCF_Templates\Template_Utilities.pcf \Workspace\Projects\PCF_Templates\Template_Bridge.pcf \Workspace\Projects\PCF_Templates\Template_Hydraulics.pcf \Workspace\Projects\PCF_Templates\Template_Land_Survey.pcf \Workspace\Projects\PCF_Templates\Template_RightOfWay.pcf \Workspace\Projects\PCF_Templates\Template_RightOfWay.pcf \Workspace\Projects\PCF_Templates\Template_Road_2018.pcf	

Date	Issue	Solution	Work- space	Files	Remarks
03/12/20	Incorrect definition of MSDEF=\$(_MDT_DGNS)	Revise PCF defintions to to define	V2.0	\Workspace\Projects\MDT_*.pcf	
	in PCF will not direct startup directory to DGN	MSDEF=\$(_MDT_DGN). Add bridge funckey to		\Workspace\Projects\MDT_Bridge.pcf	Funckey added
	files. Bridge funckeys not defined for project.	preferences. Create Right-of-Way PCF from		\Workspace\Projects\MDT_RightOfWay.pcf	New
	Right-of-Way PCF not defined. Some MS_RFDIR	MDT standards. Remove MS_RFDIR definitions		(Workspace (Frojects (WD)inglice / Wayipol	
	definitions pointing to brstd/ref/, /hystd/ref/,	for non-existent folders.			
	and /sistd/ref/ folders which do not exist.				
03/06/20	RunManageExceptionLogs script files	Remove RunManageExceptionLogs script from	V2.0	\Workspace\Standards\01_MDT_Admin.cfg	
	referenced in 01_MDT_Admin.cfg but missing in	config file.			
	file structure.				
02/20/20		Add instruction to ucf file with comments to	V2.0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	Untitled.ucf user file too specific and lacks instruction for user setup. UCF setup does not	make more user friendly and encourage better	V2.0	\Workspace\Users*.ucf	
	include option for UserPref PCF as old setup	use. Add include statement for optional			
	· ·	Personal.cfg in user config files.			
					
02/25/20	Bentley recommends separate UPF for different	Add \$(_ENGINENAME) into path for user	V2.0	\Workspace\Startup\MDT_Startup.cfg	
	programs.	preferences.			
11/02/10	Configurations have inconsistent canitalization	Revise DGNLIB and VBA filename capitalization	V2 0	\Workspace\Standards-OpenRoads\01_MDOT_MicroStation_Standards.cfg	
11/00/13	Configurations have inconsistent capitalizaton. Revise DGNLIB and VBA filen for standardized format.	•	V2.0	\Workspace\Standards-OpenRoads\20_MDOT_OpenRoads_Standards.cfg	
				\Workspace\Standards-OpenRoads\30_MDOT_SUE_Standards.cfg	
				the such see formation of a missing and a see formation of a see forma	

Date	Issue	Solution	Work- space	Files	Remarks
10/31/19	Hydraulics, Electrical, Signing and Bridge cell		V2.0	\Workspace\Projects\MDT_Hydraulics.PCF	
		definitions so the lists are populated depending		\Workspace\Projects\MDT_Land_Survey.PCF	
	folder to \Workspace\Standards\cell. Cell library lists weren't populating in the cell library	upon relative workgroup needs and supporting		\Workspace\Projects\MDT_Road.PCF	7
		new location of cells.		\Workspace\Projects\MDT_Road_2018.PCF	7
	dialog box.			\Workspace\Projects\MDT_SUE.PCF	7
				\Workspace\Projects\MDT_Survey_English.PCF	
				\Workspace\Projects\MDT_TR_Electrical.PCF	
				\Workspace\Projects\MDT_TR_Geometrics.PCF	
				\Workspace\Projects\MDT_TR_Safety.PCF	
				\Workspace\Projects\MDT_TR_Safety_2018.PCF	7
				\Workspace\Projects\MDT_TR_Signing.PCF	7
				\Workspace\Projects\MDT Utilities.PCF	7
				\Workspace\Projects\MDT_Bridge.PCF	7
				\Workspace\Projects\MDT_Default.PCF	7
				(An exhapted (An expectation of	7
					-
					1
					=
10/31/10	HYSTD workgroup folder included standard	Configuration updated to support folder	V2.0	\Workspace\Projects\MDT_Hydraulics.PCF	
		changes.	V 2.0	(Workspace (Frojects (WiDT_Hydraulics.FC)	+
					\dashv
					4
					4
					_
					4
					4
					_
	When the MDL application for Snow Manager is	_	V2.0	\Workspace\Standards\80_MDT_Apps.cfg	
	ran, the program crashes because the required			\Workspace\Standards\70_MDT_Workgroup_Settings.cfg	
	environment variable is not defined. Config file	of file change to 70_MDT_Workgroup_Settings.			
	header of 70_MDT_Workgoup_Settings missing				
	purpose of update.				
10/09/19	Bridge standard ref paths do not reflect file	Change the paths to reflect the folder structure	V2.0	\Workspace\Standards\70_MDT_Workgroup_Settings.cfg	
		currently on our standards.			1
					7
					7
					1
					1
					†
					╡
					+
		l		1	

Date	Issue	Work- space	Files	Remarks
	_USTN_DISPLAYALLCFGVARS variable wasn't necessary.		\Workspace\Users\MDT_OPENROADS.UCF	