

1. PROJECT DESIGN FILES

The CDOT workflow of projects requires that graphic and design data be created into multiple design files during the course of project development. These design files need standard, informative, and unique file names.

File Naming Conventions

The CDOT naming standard uses a formula that restricts the character placement, ensures unique file names, and identifies the information contained in the file.

All CDOT projects must follow these file naming conventions. Standardizing file names is necessary for effective management of the large numbers of files needed to produce a set of design plans.

CDOT files are named in a standard format that identifies the file's project, the data contained within it, and the product used for its creation. The naming convention is illustrated as follows:



Job Project Code (JPC) is the CDOT project code, formerly known as the project subaccount number.

Standardized Short Description of data may contain as many characters within reason to describe the contents and purpose of the file.

Counter indicates more than one file of a specific type.

File Extensions define the product used for its creation. Examples would be dgn for MicroStation, DTM for an InRoads surface, etc.

An example of a MicroStation design file would look like the following.

12345 DesignModel01.dgn

12345 indicating the CDOT Project Number, **DesignModel** indicates it is Roadway Design's design data file and **01** indicating it is the "First" design file in a series of design files.

2. DIRECTORY STRUCTURE

Project files follow a standardized scheme. This section describes the location of project files and the standard directory structure for each group within CDOT.

Project Directory

At the beginning of each project, the Project Manager will create a project directory structure using the CreatePrjDir.exe. This executable will create a directory that is the single storage location for all information pertaining to a given project. The Project Manager is required to assign access permissions to every person on the design team and is also responsible for maintaining the access list to keep it current.

Top Level Directory

Each project includes a unique top-level directory and a set of standardized sub-directories. The job project code (JPC) indicates the top-level directory name.

Group Sub-Directories

Below the top-level directory, you will find sub-directories for each group.

Each group at CDOT which works on the project is required to store its data in the appropriate sub-directory for that group.

Group Sub-Directory Structure

The following tables show the project directories for each group and the file types that go into these directories.

Bridge Project Folder (\Bridge) Sub-directories

Description **\Calculations** \Construction_Engineering \Computer_Files \Hand_Calcs **\Submittals** \FIR_Design \Computer_Files \Hand_Calcs \FOR_Design \Computer_Files \Hand_Calcs **\Correspondence** \Emails \Memos \Drawings Sheet Files - Plan set sheets and detail sheets \Reference_Files All final Model files to be referenced to the sheets JPC#BridgeModel##.dgn JPC#BridgeProfile##.dgn **\Tabs \Geometry** Bridge Geometry Files and output ########.dat Structure Number and File Extension #######.cmd ########.dxf ########.lis #######.pcf #######.scr #######.dgn \InRoads All InRoads data: dtm, alg, tml, rwl, rwk and reports.

\Photos	Electronic photo files or scanned photos concerning the project and surroundings

\Reports

\Schedules

\Working	Design iterations and miscellaneous drafting without impacting final Model Files found in the
	Reference_Files subdirectory. The designers' initials
	should pre-fix all files in this directory so many
	designers can work in this directory. No working files
	should be used as Reference Models. When a working
	design is complete, copy it into the Reference_Files
	Folder and rename it to the standard naming convention.
	This directory will be deleted at project close-out.

Construction Project Folder (\Construction)

Sub-directories		Description		
\Construction				
\Calculations				
\Change_Ord	\Change_Orders			
\Claims	\Claims			
\Corresponde	nce			
\ Diaries				
\ Drawings	Sheet Files - P	lan set sheets and detail sheets		
\Cross	Sections	All cross section Models and Cross Section *.job files		
\Refer	ence_Files	All final Model files to be referenced to the sheets		
\Tabs				
\EEO				
\Estimates				
\Final_Documentation				
\Photos	•	to files or scanned photos project and surroundings		
\Public_Relations				
\Speed_Memo	S			
\Working	without impact Reference_File	ns and miscellaneous drafting ting final Model Files found in the es subdirectory. The designers' pre-fix all files in this directory so		

many designers can work in this directory. No working files should be used as Reference Models. When a working design is complete, copy it into the Reference_Files Folder and rename it to the standard naming convention. This directory will be deleted at project closeout.

Consultants Project Folder (\Consultants)

The Consultant Project Folder does not contain any folders or files. This will be the location of the CDOT approved directory structure delivered from the consultant. The project manager is responsible for ensuring the folder and file structure conforms to the CDOT standard directory structure.

Sub-directories		Description	
\Calculations			
\Correspondence			
\Drawings	Sheet Files – P	lan set sheets and detail sheets	
	JPC#Approxim	aateQuantities##.dgn	
	JPC#Earthwork	Quantities##.dgn	
	JPC#GeneralN	otesSheet01.dgn	
	JPC#GeneralN	otesSheet02.dgn	
	JPC#PlanProfil	e##.dgn	
	JPC#PlanSheet##.dgn		
	JPC#ProfileSheet##.dgn		
	JPC#StandardPlanList.dgn		
	JPC#SURVTabSheet##.dgn		
	JPC#TitleSheet.dgn		
JPC#TypicalSection##.dgn		ection##.dgn	
	M&S Standard Plans List Index.dgn		
\Cross_	_Sections	All cross section Models and Cross Section *.job files	
\Reference_Files		All final Model files to be referenced to the sheets	
		JPC#DesignGeneralNote.dgn	
		JPC#DesignGeneralNote.txt	
		JPC#DesignModel##.dgn	
		JPC#DesignProfile##.dgn	

Roadway Design Project Folder (\Design)

	\Tabs	JPC#InterchangeLayout##.dgn JPC#Intersection##.dgn JPC#PhasingModel##.dgn All tabulation support data: xls, doc, and	
		pdf files Earthwork Summary.xls	
\InRoads		All InRoads data: dtm, alg, tml, rwl, rwk and reports	
\Photos		Electronic photo files or scanned photos concerning the project and surroundings	
\Reports			
\Working		Design iterations and miscellaneous drafting without impacting final Model Files found in the Reference_Files subdirectory. The designers' initials should pre-fix all files in this directory so many designers can work in this directory. No working files should be used as Reference Models. When a working design is complete, copy it into the Reference_Files Folder and rename it to the standard naming convention. This directory will be deleted at project close-out.	

Hydraulics Project Folder (\Hydraulics)

Sub-directories		Description
\Calculations		
\Cost_Estimates		
\Hydrology_Pond	s	
\Spread_Width_I	nlets	
\Storm_Sewer_Cu	lverts_Channels	
\Correspondence		
\ Email		
\Meeting_Minutes	5	
\ Memos		
\Drawings Shee	et Files – Plan set sheet	s and detail sheets
JPC	#StructureQuantites##.	dgn
\Reference_Files	All final Model files	s to be referenced to the sheets
JPC	#HydraulicsModel##.d	gn
JPC	#HydraulicsProfile##.c	lgn
\Tabs		

\InRoads	All InRoads data: dtm, alg, tml, rwl, rwk and reports		
\Manufacturers_I	Data		
\Photos	Electronic photo files or scanned photos concerning the project and surroundings		
\Program_Data			
\HEC-2			
\HEC-RAS			
\Reports			
\Field_Notes	5		
\ Final			
\Preliminary	y .		
\Technical_]	Memorandum		
\Working	Design iterations and miscellaneous drafting without impacting final Model Files found in the Reference_Files subdirectory. The designers' initials should pre-fix all files in this directory so many designers can work in this directory. No working files should be used as Reference Models. When a working design is complete, copy it into the Reference_Files Folder and rename it to the standard naming convention. This directory will be deleted at project close-out.		
Landscape Proj	ect Folder (\Landscape_Environmental)		
Sub-directories	Description		
\Calculations			
\Correspondence			
\Drawings	Sheet Files – Plan set sheets and detail sheets		

\Reference_Files

All final Model files to be referenced to the sheets JPC#LandscapeModel##.dgn **\Tabs**

\Form_128 All InRoads data: dtm, alg, tml, rwl, rwk and reports \InRoads \Natural_Resouces $4(f)_6(f)$ \Air_Noise_Farmland \Cultural

\ Hazmat		
\T&E		
\Wetlands_D	elineation_Findings	
\ Permits		
\Photos	Electronic photo files or scanned photos concerning the project and surroundings	
\Public Involvement	nt	
\Reports		
NEPA		
\Technical		
\Social_Resources		
\Working	Design iterations and miscellaneous drafting without impacting final Model Files found in the Reference_Files subdirectory. The designers' initials should pre-fix all files in this directory so many designers can work in this directory. No working files should be used as Reference Models. When a working design is complete, copy it into the Reference_Files Folder and rename it to the standard naming convention. This directory will be deleted at project close-out.	

Materials Project Folder (\Materials_Geotechnical)

Sub-directories	Description	
\Calculations		
\Correspondence		
\Drawings	Sheet Files - Plan set sheets and detail sheets	
\Reference_	Files All final Model files to be referenced to the sheets	
\Tabs		
\InRoads	All InRoads data: dtm, alg, tml, rwl, rwk and reports	
\Photos	Electronic photo files or scanned photos concerning the project and surroundings	
\As-Built		
\Construction		
\Existing_Condition		
\Reports		

\Working Design iterations and miscellaneous drafting without impacting final Model Files found in the Reference_Files subdirectory. The designers' initials should pre-fix all files in this directory so many designers can work in this directory. No working files should be used as Reference Models. When a working design is complete, copy it into the Reference_Files Folder and rename it to the standard naming convention. This directory will be deleted at project close-out.

Miscellaneous Project Folder (\Miscellaneous)

Typical Section Program Data input files, JPC#.csv (used for converting nonstandard levels to CDOT standards.), and other project specific files that do not have a designated folder.

Planning Project Folder (\Planning)

Sub-directories	Description
\Correspondence	
\RTP_TIP_STIP	
\Working	Design iterations and miscellaneous drafting without impacting final Model Files found in the Reference_Files subdirectory. The designers' initials should pre-fix all files in this directory so many designers can work in this directory. No working files should be used as Reference Models. When a working design is complete, copy it into the Reference_Files Folder and rename it to the standard naming convention. This directory will be deleted at project close-out.

Plot Sets Project Folder (\Plot_Sets)

Sub-directories		Description
The files located captured at time of PDF file format f	in the subfo of submittal. for the Repro	er are project specific General Plan Set Sheets. Iders will be files reflecting plan set sheets . Final Plan Sets should be in Adobe Acrobat oduction Department. The Reproduction DF from this location for submittals.
\Plot_Sets		
\ AD	Advertise	ement

\Revisions

\FIR	Field Inspections
FOR	Final Office Revisions

ROWPR

Project Specific Configuration (**Project_Configuration**)

This folder contains copies of the CDOT Workspace InRoads Preference files only when a project is archived and will be brought back at a later date. Software changes and Configuration upgrades affect InRoads preference files. It is important to have copies of the preference files used when the project was created. The files will be useful for reviewing how InRoads Features, Styles and Survey Data displayed for the duration of a specific configuration release. However, software and configuration upgrades may not work seamlessly with these preference files because levels and features are renamed and linestyles are redefined.

The following files should be saved in this folder:

C:\Program Files\Workspace-CDOT\ Standards-Global\InRoads\Preferences\CDOT-Preferences.ini C:\Program Files\Workspace-CDOT\ Standards-Global\InRoads\Preferences\CDOT-Styles.ini C:\Program Files\Workspace-CDOT \Standards-Global\InRoads\Preferences\CDOT-Survey_Features.fwf C:\Program Files\Workspace-CDOT\ Standards-Global\InRoads\Preferences\CDOT-Survey_Preferences.fxp C:\Program Files\Workspace-CDOT\ Standards-Global\InRoads\Notes\CDOT-Notes.dft.

All other InRoads data files should be stored in the appropriate Project InRoads folders.

Project Manager Project Folder (\Project_Manager)

Sub-directories	Description
\Budget	
\Clearances	
\Contract_&_Task_Order	
\Correspondence	
\Bridge	
\Construction	
\ Design	
\EEO	
\Environmental_Landscape	
\Governmental_Agencies	
\Hydraulics	

CDOT Directory Structure.pdf

\Letters \Materials_Geotechnical \Public_Relations \ROW \Senior_Management \Traffic \Utilities \Meeting_Minutes \Schedules

Redline Project Directory (\Redline)

Sub-directories	Description
Corresponder	nce
\Acquisiti	ion
\Appraisa	al
\Permissi	on_To_Enter
\ Property	/_Management
\ ROW	
\Survey	
Drawings	Sheet Files - Plan set sheets and detail she
	JPC#ROWMonumentSheet##.dgn
	JPC#ROWOwnershipSheet##.dgn
	JPC#ROWSheet##.dgn
	JPC#ROWTabulationofPropertiesSheet0
	JPC#ROWTabulationofPropertiesSheet02
	JPC#ROWTabulationofPropertiesSheet03
	JPC#ROWTabulationofPropertiesSheet04
	JPC#ROWTitleSheet.dgn
	JPC#SURVPlanSheetLSCD##.dgn
	JPC#SURVPlanSheetPCD##.dgn
	JPC#SURVTabSheet##.dgn

Right Of Way and Survey Project Folder (\ROW_Survey)

JPC#SURVTitleSheetLSCD.dgn JPC#SURVTitleSheetPCD.dgn

\Reference_Files All final Model files to be referenced to the sheets

JPC#ROWModel##.dgn

JPC#SurveyModel##.dgn

JPC#SurveyTopo##Scale##.dgn

\Tabs

\InRoads All InRoads data: dtm, alg, tml, rwl, rwk and reports

\ DTM	DTM files
\Field Books	Field Books

\Geometry Geometry Files

\Legals

\Reports

ROW Report Files

\Research

\Government \Miscellaneous \Plans

\Title

\Survey

\Level \Monument_Information **\Photogrammetry Photos** Electronic photo files or scanned photos concerning the project and surroundings \Raw_Data \TGO Trimble Geomatics files in a zipped format. \Working Design iterations and miscellaneous drafting without impacting final Model Files found in the Reference_Files subdirectory. The designers' initials should pre-fix all files in this directory so many designers can work in this directory. No working files should be used as Reference Models. When a working design is complete, copy it into the Reference_Files

Folder and rename it to the standard naming convention. This directory will be deleted at project close-out.

Specifications Project Folder (\Specifications)

Project Specifications (doc and pdf formats only). Post the Project Specifications for the Reproduction Department in one Adobe Acrobat PDF file. The Reproduction Department will access the PDF file from this location.

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Sub-directories		Description
\Calculations		
\Traffic_Mo	deling	
\Correspondence		
\Access		
\Email		
\ Drawings	Sheet Files – Plan set sheets and detail sheets	
	JPC#T	RAFPvmtMrkTab##.dgn
	JPC#TRAFSchedule##.dgn	
	JPC#T	RAFSignsTab##.dgn
\Reference_l	Files	All final Model files to be referenced to the sheets
		JPC#TrafficDesignModel##.dgn
		JPC#Lighting##.dgn
		JPC#Signal##.dgn
\Tabs		All tabulation support data: xls, doc, and pdf files
		Traffic-Tabs.xls
\InRoads	All InRoads data: dtm, alg, tml, rwl, rwk and reports	
\Photos	Electronic photo files or scanned photos concerning the project and surroundings	
\Reports		
\Signs	SignCA	AD drawing files & other Misc. sign files

Traffic Project Folder (\Traffic_ITS)

\Working	Design iterations and miscellaneous drafting without impacting final Model Files found in the Reference_Files subdirectory. The designers' initials should pre-fix all files in this directory so many designers can work in this directory. No working files should be used as Reference Models. When a working design is complete, copy it into the Reference_Files Folder and rename it to the standard naming convention. This directory will be deleted at project close out
	This directory will be deleted at project close-out.

Utilities Project Folder (\Utilities)

Sub-directories		Description
\Calculations		
\Correspondence		
\Drawings	Sheet Files – Plan set sheets and detail sheets	
\Reference_	Files	All final Model files to be referenced to the sheets
		JPC#UtilityModel##.dgn
\Tabs		
\InRoads	All InRoads data: dtm, tml, rwl, rwk and reports	
\Photos	Electronic photo files or scanned photos concerning the project and surroundings	
\Reports		
\Working	Design iterations and miscellaneous drafting without impacting final Model Files found in the Reference_Files subdirectory. The designers' initials should pre-fix all files in this directory so many designers can work in this directory. No working files should be used as Reference Models. When a working design is complete, copy it into the Reference_Files Folder and rename it to the standard naming convention. This directory will be deleted at project close-out.	