



OHDOT Sheet Manager

Description

The OHDOT Sheet Manager app is a resizable C# Windows Presentation Form MicroStation Addin application that is fully integrated with ProjectWise.

This application is used to update sheet properties (sheet title, sheet number...) for sheets within the current WorkSet.

Software Requirements

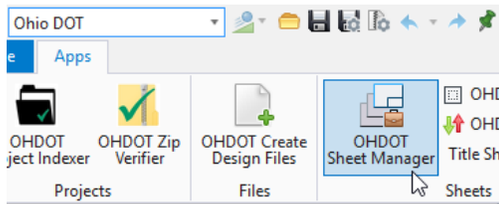
This application was developed using .NET Framework 4.8 in 64 bit Windows 10.

Since it's a MicroStation Addin, MicroStation CONNECT edition is required to run this (or Open Roads Designer CONNECT edition, Open Bridge Designer CONNECT edition...)

There is some functionality in this app with requires a civil product like OpenRoads Designer, OpenBridge Modeler...

Microsoft Excel 2016 32bit version was used to test the application. Note that this application can still be used if Microsoft Excel is not installed but all the features of the application will not be enabled.

Loading the Application

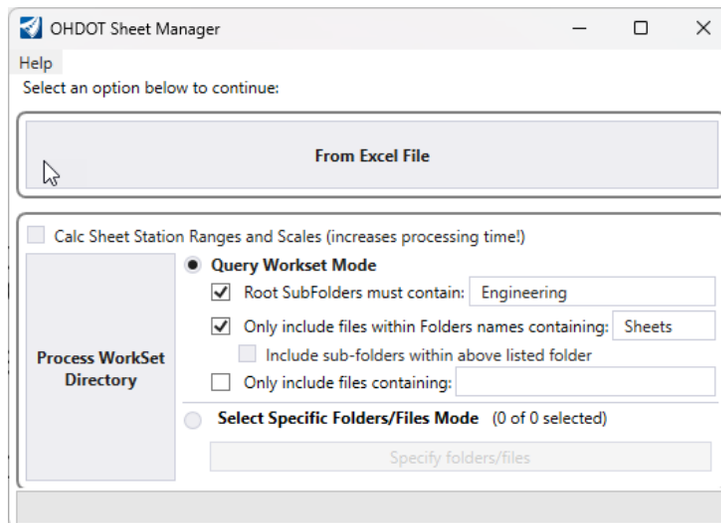


The application is loaded via the OHDOT Sheet Manager option from the Ohio DOT Workflow within the Sheets Group.

It can also be launched with the following keyin commands

`mdl load OHDOTSheetManager; OHDOTSheetManager Open`

Note that the OHDOT workspace must be loaded.





Application Operation

There are two options available for loading this app.

From Excel

This option was added to help reduce loading/processing times. When selected a dialog will show where you can select an excel file. the excel file is checked to make sure its the correct format. See [Excel File Format](#) section for details on correct formatting. All sheets listed in the excel file are added to the sheet manager. It does not check the file to ensure the sheet actually exists in the dgn file. The only requirement is that the sheet location is within the workset folder.

Process WorkSetDirectory

This option will search through the entire workset folder to find dgn files. All the dgn files are opened and searched for sheets. All found sheets are then added to the sheet manager. This can take a long time depending on the number of dgn files that are found. For this reason there are filter options that can be specified to limit what dgn files for processed.

Calc Sheet Station Ranges and Scales checkbox

Calc Sheet Station Ranges and Scales (increases processing time!) This checkbox if checked will search the sheet for civil named boundaries and figure out the station range for that sheet. It will also figure out what display scales are used in that model and its references. This will greatly increase the processing time.

Query Workset Mode

This mode lets you specify filters for how the workset is processed.

- Query Workset Mode**
- Root SubFolders must contain:
- Only include files within Folders names containing:
- Include sub-folders within above listed folder
- Only include files containing:

Root SubFolders must contain checkbox

- Root SubFolders must contain:
- Helps to decrease processing time! Limits processing to only the folders directly inside the WorkSet Folder that contains the specified value

This checkbox, if checked on will only include folders directly inside the workset folder (root sub-folders) that contain the value specified in the textbox. It is defaulted checked on.

Root SubFolders must contain textbox

This is the value that will be used to filter what root subfolders are processed. It is defaulted to Engineering (this can be controlled by configuration variable).

Only include files within folder names containing checkbox

- Only include files within Folders names containing:
- Further decreases proceesing time but only looking for dgn files that are directly within a folder contains the specified value

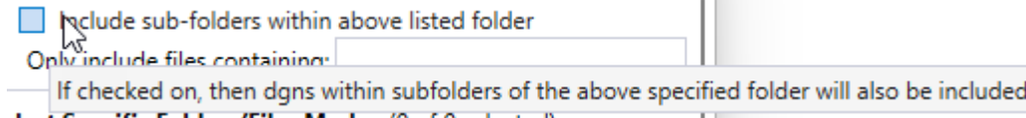
This checkbox, if checked on will only include dgn files that are directly inside a folder that contains the value specified in the textbox. It is defaulted checked on.



Only include files within folder names containing textbox

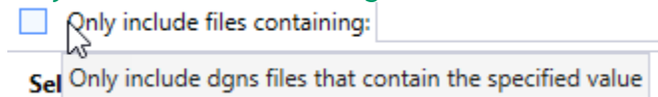
This is the value that will be used to filter what folders are processed for dgn files. It is defaulted to Sheets (this can be controlled by configuration variable)

Include Sub-Folders within above listed folder checkbox



This checkbox, if checked on will also include subfolders within the folders that contain the value specified in the Only include files within folder names containing textbox. It is defaulted checked off.

Only include files containing checkbox



This checkbox, if checked on will only process found dgns that contain the value specified in the textbox. It is defaulted checked off.

Only include files containing textbox

This is the value that will be used to filter what dgns files processed for sheets.

Select Specific Folders/Files Mode

Select Specific Folders/Files Mode (0 of 0 selected)

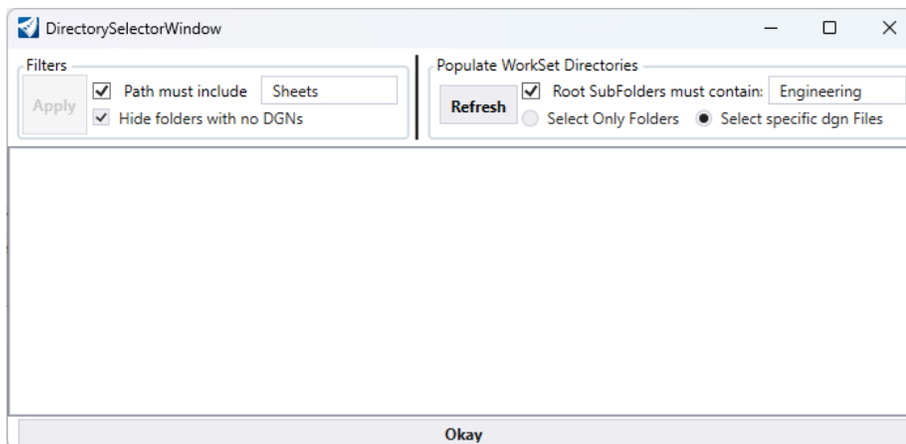


This mode will open another dialog which will let you choose the specific folders or files to process. The current number of selected folders or dgn files will be listed.

Specify folders/files button

This button will open the Directory Selector Window which will let you choose the specific folders or files to process.

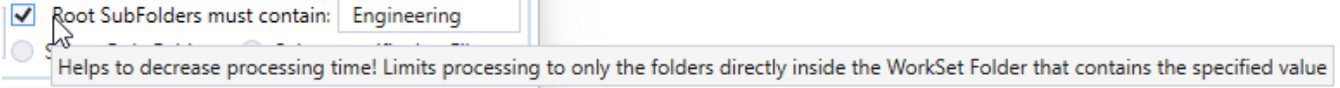
Directory Selector Window



This window needs to be populated with the workset directories by selecting the refresh button.



Root Subfolders must contain Checkbox

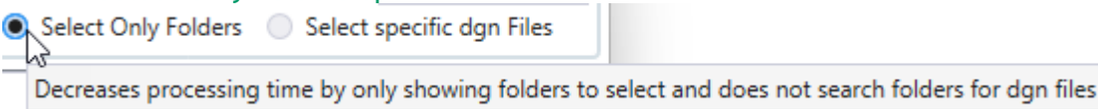


If this checkbox is checked on then when the refresh button is selected it will only search within the root sub-folders (folders directly inside the workset folder) of the workset that contain the value specified in the checkbox. Default value is checked on.

Root Subfolders must contain textbox

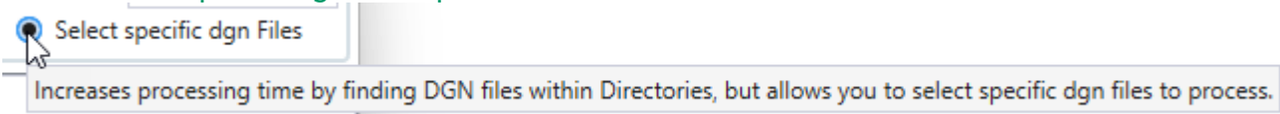
Value used to only search within root sub-folders that contain this value.

Select Only Folders option



This option if selected when the refresh button is selected will only populate the Folder/file list view with folders. This speeds up the processing by not finding the dgn files within the folders. This option only lets you select the folders to be process. By default, this is not selected.

Select specific dgn Files option



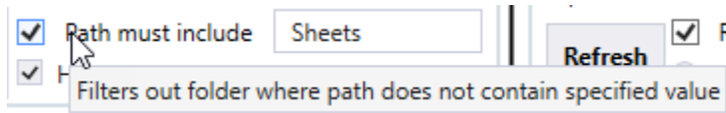
This option if selected when the refresh button is selected will populate the Folder/File list view with folders and dgn files within the workset. This option lets you specify the specific dgn files you want processed. By default, this is selected.

Refresh button



This button will (re)load the directories and/or dgn files with in a workset.

Path must include checkbox



This checkbox if checked when the apply button is selected will folder out all sub-folders that do not include the specified value in the textbox in its name. Default value is checked on.

Path must include textbox

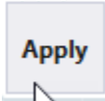
Value used to filter the folder/file list view to only show sub-folders that contain this value.

Hide folders with no DGNS checkbox

This checkbox is only enabled if the Select specific dgn files option was selected when the refresh button was hit. If checked on then when the apply button is selected it will filter out all folders that do not contain a dgn file. Default value is checked on.

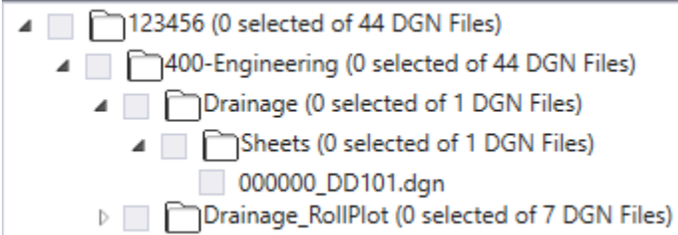


Apply Button

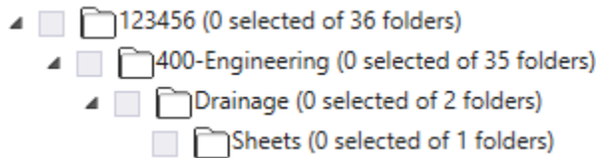


This button will filter the folders/files listed the folder/file list view.

Folder/File List View



This view is populated when the Refresh button is selected. If the Select specific dgn files option was selected then folders and dgn files are listed. Each folder will list the number of dgn files selected as well as the total number of dgns files. If the Select only folders option is selected when this view is refreshed then only folders will be listed and each folder will show the number of folders selected as well as the total number of folders with in that folder (count includes that folder as well), as imaged below.



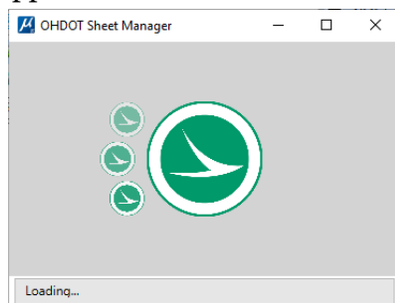
Okay Button

Select this button (or the x button) to close the dialog.

When the dialog is closed the number of selected dgn files (or folders) will be displayed in the main window as imaged below.

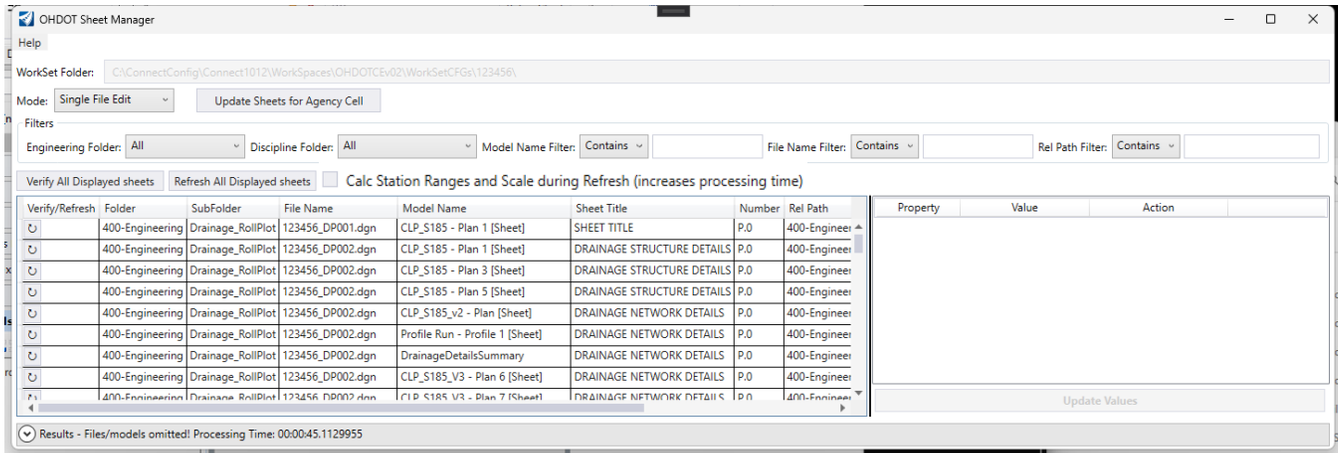


While loading the application will look like the below image.



Once loaded the application will look like as shown below.

See [Results/Progress Section](#) for details on which files were omitted.



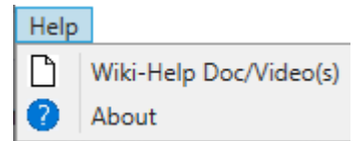
Help Menu:

The Help Menu consists of two items Wiki and About.

Wiki-Help Doc/Video(s)

Clicking this item will launch a wiki page that consists of a link to this help document and a YouTube video (link below) explaining how to use this application.

<https://youtu.be/s7lOiqsB25k>



About

Clicking this item will open another dialog, pictured to the right. This dialog displays the following information.

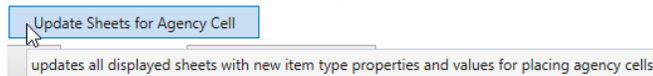
- Application Name
- Application version
- Copyright
- Company
- Description



WorkSet Folder:

This section of the application gets populated with the directory of the active workset. This is defined via the `_USTN_WORKSETROOT` variable.

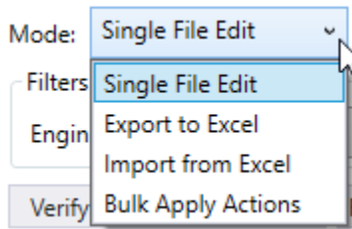
Update Sheets for Agency Cell Button:



This button was added with version 1.0.0.14. Its purpose is to update existing sheets to have the new item type properties needed for placing agency cells. It also will set the default values for this new item type properties. Note that when this button is selected it will only process the sheets currently displayed. Also note that if a given sheet's cell has been dropped then the default item type properties can not be set and will have to be set manually if you want this app to be able to place agency cells correctly.



Mode:



This section of the application contains a drop down box listing the different modes available for the app. The modes are listed below.

Single File Edit

This is the default mode it allows for editing Sheet properties on a per model bases.

Export to Excel

This mode allows for exporting all sheet property data to an excel file for bulk editing. This mode adds a button, Export Displayed Data to Excel, as well as hide the properties section of the window.

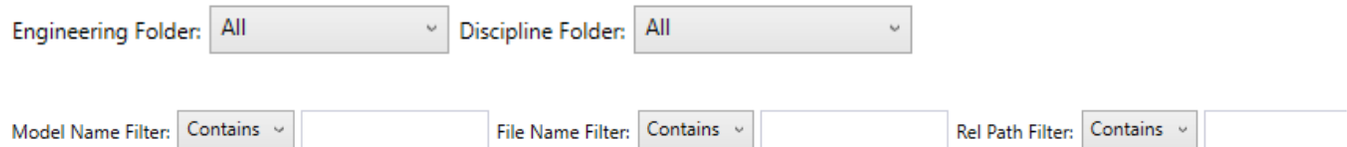
Import from Excel

This mode allows for import sheet property data from an excel file to update the sheet property data within the model. This mode adds a button, Update Displayed Data from Excel Import, as well as hide the properties section of the window.

Bulk Apply Actions

This mode allows for selecting specific sheets to update actions. You can select which actions to run as well as change the action values for each sheet.

Filters:



This section of the application allows for filtering the [Sheet List section](#).

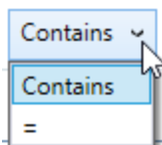
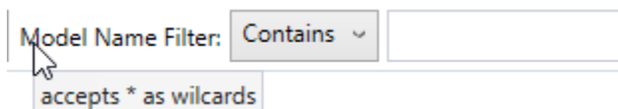
Engineering Folder

This filter is a dropdown box that goes populated with all Engineering folders found within the active WorkSet that contains at least one valid sheet.

Discipline Folder

This filter is a dropdown box that goes populated with all Discipline folders found within the active WorkSet (within an Engineering folder) that contains at least one valid sheet.

Model Name Filter



This filter lets you specify the filter as a contains or an equals.

The enter filter value can contain * as a wildcard to represent 0 or any number of characters. The Sheet List section will filter the results as the value is being entered.



File Name Filter

File Name Filter:

accepts * as wilcards

Contains

Contains

=

This filter lets you specify the filter as a contains or an equals.

The enter filter value can contain * as a wildcard to represent 0 or any number of characters. The Sheet List section will filter the results as the value is being entered.

Rel Path Filter

Rel Path Filter:

accepts * as wilcards

Contains

Contains

=

This filter lets you specify the filter as a contains or an equals.

The enter filter value can contain * as a wildcard to represent 0 or any number of characters. The Sheet List section will filter the results as the value is being entered.

Verify All Displayed Sheets Button:

This button is used to verify the sheets currently displayed in the [Sheet List Section](#). If the [From Excel](#) option was used then the sheets were not initially verified. This button will go through and verify them. If a sheet could not be verified it will be listed in the results section.

Refresh All Displayed Sheets Button:

This button is used to refresh the sheet properties with the current values in the dgn file. it will open the dgn file in background and if the sheet has not been verified it will first verify it and then get the current values and update the sheet manager with these values for all sheets currently displayed.

Calc Station Ranges and Scale during Refresh Checkbox

This checkbox if checked will search the sheet for civil named boundaries and figure out the station range for that sheet when a sheet is refreshed. It will also figure out what display scales are used in that model and its references when a sheet is refreshed. This will greatly increase the processing time.

Sheet List Section:

This section gets populated with all valid sheets found within the active workset. See [Valid Sheet Requirements](#) for more information on how sheets are validated.

Sheet List Columns

This section displays the following information for each sheet listed.

Verify/Refresh

This column can have two buttons.

Verify Button

This button will verify that the sheet actually exists in the dgn file. this button will only be shown if the sheet has not been previously validated.



Refresh Button

This button is used to refresh the sheet properties with the current values in the dgn file. It will open the dgn file in the background and if the sheet has not been verified it will first verify it and then get the current values and update the sheet manager with these values for all sheets currently displayed.

Folder

This column displays the engineering folder a given sheet is located within. Use the [Engineering Folder Filter](#) to filter out sheets based on this column.

SubFolder

This column displays the discipline folder a given sheet is located within. Use the [Discipline Folder Filter](#) to filter out sheets based on this column.

File Name

This column displays the file name for a given sheet.

Model Name

This column displays the model name a given sheet was found in.

Sheet Title

This column displays the sheet title property for a given sheet.

Number

This column displays the sheet number for a given sheet.

SheetRanges

This column is only visible if on the Bulk Apply Actions mode. It will display a dropdown of the available Sheet Range options.

Scales

This column is only visible if on the Bulk Apply Actions mode. It will display a dropdown of the available Scale options.

Rel Path

This columns displays the relative path to the file containing the sheet. Path starts after the workset folder.

Sheet List Actions

The following actions are available within the Sheet List Section.

Double Click sheet row

This will open the file and active the model of the sheet row that was double clicked.

Selecting sheet row

This will populate the [Properties Section](#) with all the sheet properties available for the selected sheet. Note the Properties section is only visible when in [Single File Edit Mode](#).



Properties Section:

| Property | Value | Action |
|----------------|-------------------------|---------------------------------------------------|
| Title Property | Drainage Plan and Profi | |
| Comments Pro | | |
| PID | 0 | |
| Sheet Title | SHEET TITLE | |
| Sub-Title | SHEET SUB-TITLE | Plan CLP <input type="button" value="Set Range"/> |
| Sheet Number | P.0 | |

This section is only visible when in [Single File Edit Mode](#). This section contains a [Property List](#) and an [Update Values Button](#).

Property List

This list gets populated with all the available sheet properties for the selected sheet in the [Sheet List Section](#). It contains the following columns.

Property Name

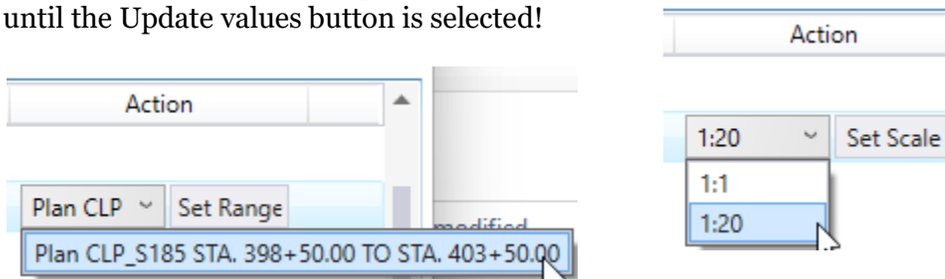
This is the name of a given property.

Property Value

This is an editable text box that is initially populated with the current value of that property. Any changed made here are not applied until the [Update Values Button](#) is selected.

Action Column

This is only visual on specific properties. It contains a dropdown on the available options for that action and a button to update the Property value for the selected option. Examples of actions or Sheet Range and Sheet Scale. See [Property Actions](#) section for more information. When selecting the action button it will only update the property value column. It does not update the value in the dgn file until the Update values button is selected!



Update Values Button

This button will update all the properties for the selected sheet with the values that are in the [Property Value](#) column. See [Results/Progress Section](#) for details on if the update was applied successfully.

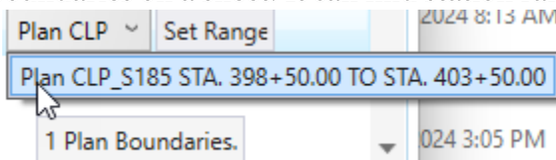


Property Actions

Property Actions are available for specific properties. The action can be used to update the properties value with information read from the dgn file. The Application will attempt to default the action to what it thinks is the correct/desired one but since there can sometimes be multiple options found for a given action, the user to make sure the correct/desired value to selected. The dropdown will be set to the color orange if multiple options were found for a given action to indicate further review might be needed. The following Property Actions are available.

Sheet Range Action

This action will display all the found station ranges of a sheet. This is based on the found named boundaries on a sheet. It can find station ranges for plan, profile, and cross section named boundaries.



It will combine station ranges is the named boundary is based off the same alignment. A tool tip is displayed when hovering over an option to let the end user know how many boundaries were combined for that option. If more then one sheet range is found then the dropdown

will be the color orange.

When the action is applied it will update the Sub-Title Property to the Station range as well as the Sheet Title property with the type (Plan, Profile, Cross Section, Plan & Profile) and the alignment name.

Note on Alignment name: The alignment will be checked for an item type named OHDOT_AlignmentProperties and will use the Name Item Type property as the alignment name. if this item type is not present then the alignments feature name will be used instead.

Sheet Scale Action

This action will display all the found scales for a sheet. It will list the scale for the sheet model first and then any scales (if different) from the references attached to that sheet model. If more then two scales are found then the dropdown will be the color orange. If there are two scales found and the sheet model scale is 1:1 then the second scale will be defaulted.

When the action is applied it will update the Scale2 property value to be half the scale value. It will also update the Scale3 property value to be the scale value. and lastly it will also update the Scale4 property value to be double the scale value.

Actions Section:



This section is only visible when on the Bulk Apply Actions Mode. All the available actions will be listed. Check on the actions you want to be applied when selecting the [Apply Checked on Actions to X Sheets button](#).

Export Displayed Data to Excel Button:

This button is only visible when on [Export to Excel Mode](#). **Selecting this button will open a new excel file in memory (not saved) and populate it with all the property data for each sheet currently listed in the [Sheet List Section](#).** Note that the [Filters](#) can be used to change what is displayed in the [Sheet List Section](#). See [Excel File Format](#) for more information on what is displayed in the excel file. See [Results/Progress Section](#) for details on the export process.



Update Displayed Data from Excel Import Button:

This button is only visible when on [Import from Excel Mode](#). Selecting this button will open a File Select dialog. In the file select dialog navigate to and select a saved excel file that contains the sheet property data to import. If there are more than one worksheet in the selected file then another dialog will open listing the worksheets that were found within the selected excel file. Select the appropriate worksheet. After the excel file and/or worksheet has been selected then the data contained in the selected worksheet is extracted and applied to the appropriate dgn files. **Note that only the sheets currently displayed in the [Sheet List Section](#) will get updated, even if the selected worksheet contains additional sheets that are not currently displayed.** [Filters](#) can be used to change what is displayed in the [Sheet List Section](#). See [Results/Progress Section](#) for details on the import process and if anything failed to be applied.

Apply Checked on Actions to X Sheets Button:

This button is only visible when on the Bulk Apply Actions mode. The number of selected sheets will be displayed on this button. When selected only the currently selected sheets will be updated. Only the actions checked on in the Actions Sections will be applied to the properties. This will update the dgn file sheet properties.

Results/Progress Section:

This section will show the current progress of a process or the results from the most recent process. Warning message lines will have orange text and failed message lines will have red text.

Load Process

This process is started when the application is initially launched. During loading this section looks as imaged below.



Loading...

After the load process is complete this section will display the results.

The following lists results if the application was unable to be loaded.

- Failed to determine if WorkSet is inside or outside of Projectwise
- Failed to get WorkSet Variables
- Failed to find Sheet dgns
- Failed to extract Sheet Data from dgns
- Failed to load, Unknown error occurred.

If the application was able to load and there were no discrepancy's found then the results will show the following.

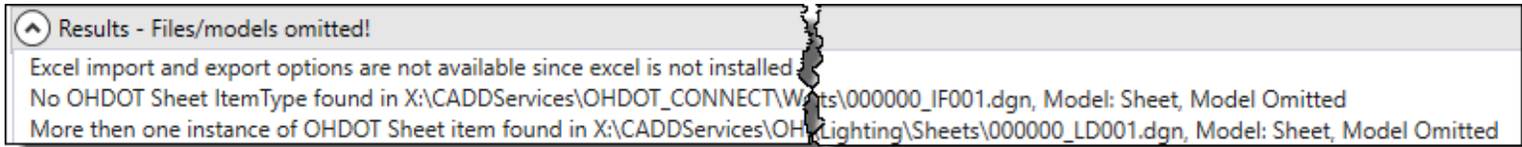
- Loaded Application!



If the application was able to load but discrepancies were found then the results will show the following, with an expander to view the detailed results.

- Results – Files/models omitted!

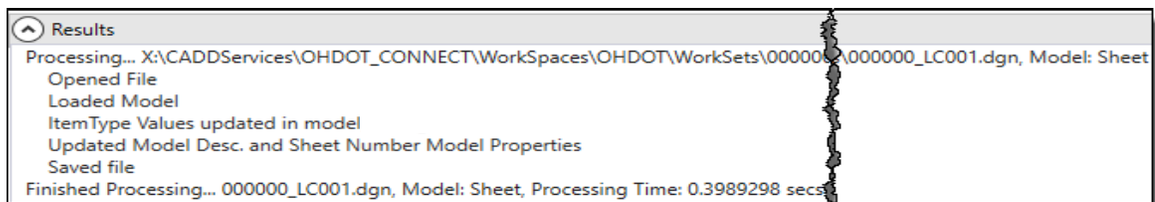
Expanding the results will show every discrepancy found. There are three different types of discrepancies, imaged below.



- Excel not Installed
If excel is not installed this discrepancy will be listed.
- No Sheet found in sheet model
If a Sheet Type model is found that does not contain a valid Sheet it will be listed.
- Multiple sheets found in sheet model
If a Sheet Type model is found that contains multiple sheets it will be listed.

Single File Update Process

This process is started by clicking the [Update Values Button](#). The results/progress section does not change until this process is completed. While the process is running the cursor will be the loading cursor. Once the process is the complete the Results will be displayed similar as imaged below.



Pay close attention to make sure that the process ran successfully. The follow lists the things that could fail during the processing and what the result details would show instead.

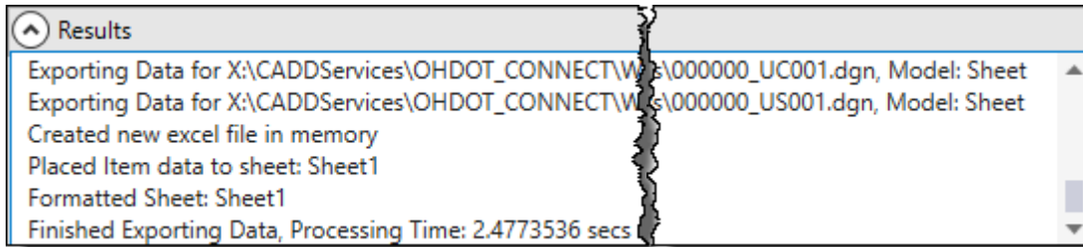
- ProjectWise Failures
 - a. Failed to get PW working Directory
 - b. Failed to check out file
 - c. Failed to check file back in (only if it wasn't already checked out)
- Failed to open file
 - a. Instead of Opened File -> Failed to Open File
 - b. Instead of Opened File -> Unknown error, Failed to open file
- Failed to load model
 - a. Instead of Loaded Model -> Failed to load model data
- Failed to Update Sheet Properties



- a. Instead of ItemType Values updated in model, saving... -> Unknown error occurred when searching for ItemTypes in model
- Failed to Update Sheet Model Properties
 - a. Instead of Updated Model Desc. And Sheet Number Model Properties -> Failed to update Model Desc. And Sheet Number Model Properties.
- Failed to save file
 - a. Instead of Saved file -> Failed to save file, ItemType Values NOT UPDATED!
 - b. Instead of Saved file -> Failed to updated Item Type values

Excel Export Process

This process is started by clicking the [Export Displayed Data to Excel Button](#). The results/progress section does not change until this process is completed. While the process is running the cursor will be the loading cursor. Once the process is the complete the Results will be displayed similar as imaged below and a new excel file will be displayed with the data, see [Excel File Format](#) for more information on the excel file that is created.



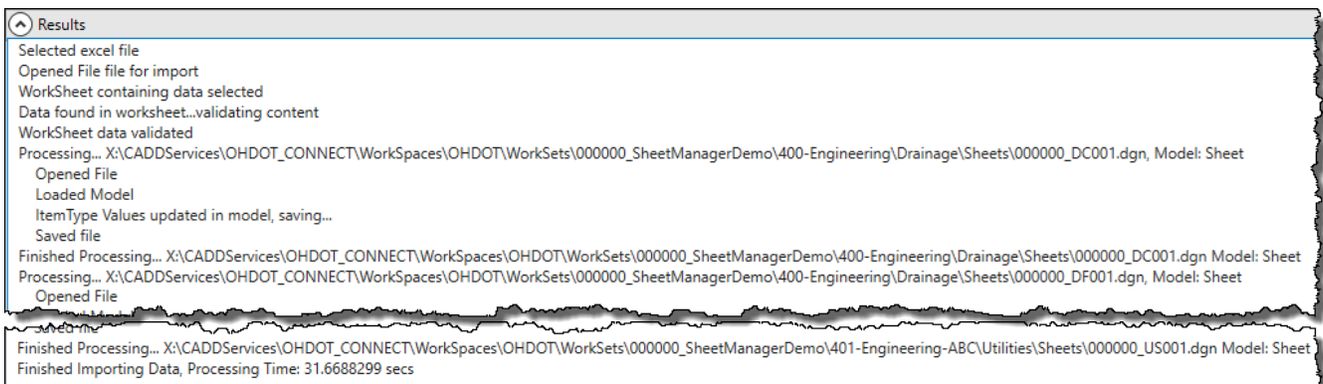
Excel Import Process

This process is started by clicking the [Update Displayed Data from Excel Import Button](#). The results/progress section shows a running progress bar while the process is running. While the process is running the cursor will be the loading cursor. The text displayed in the progress bar during the process will be similar to what's imaged below.

Importing Data...

Finished Processing... X:\CADDServices\OHDOT_CONNECT\WorkSpaces\OHDOT\WorkSets\000000_SheetManagerDemo\400-Engineering\Lighting\Sheets\000000_LE001.dgn Model: Sheet

Once the process is the complete the Results will be displayed similar as imaged below.



Pay close attention to make sure that the process ran successfully. The follow lists the things that could fail during the processing and what the result details would show instead.

- Failed to select a file



- a. Instead of Selected excel file -> Excel file not selected
- b. Instead of Opened File -> Unknown error, Failed to open file
- Failed to select a worksheet
 - a. Instead of WorkSheet containing data selected -> No worksheet selected in excel file
- No data in selected worksheet
 - a. Instead of Data found in worksheet...validating content -> No data found in worksheet
- Validating worksheet errors
Each column in the selected worksheet is validated, if a column is not valid the column heading will be added to the results as follows.
 - a. [COLUMN_HEADING] is not a valid heading, skipped this column's data

While invalid columns are allowed if required columns are missing then validation will fail and the process will be aborted. See [Excel File Format](#) for more details.

- b. Instead of WorkSheet data validated -> WorkSheet data is invalid, process aborted

After the worksheet data is validated each row in the worksheet is processed, during this process that row is checked to make sure that

- a. The row data belongs to a file within the active WorkSet (that file exists)
- b. That file the row data belongs to MUST be currently displayed in the [Sheet List Section](#).

If a given row does not meet these conditions then that row will not be processed and the results will show one of the following

- Row data in excel sheet doesn't match any validated file/model in active workset
- Row data in excel sheet found in active workset but is currently filtered out and was not updated

If a given row does meet the above listed conditions, then that row is processed the same way as the [Single File Update Process](#), see that process for details.

The results are color coded, red for things that failed and orange for warning messages.

Bulk Apply Actions Process

This is the same process as the single file update process but first the selected actions are applied to the property values and the process is repeated for each selected sheet.

Placing Agency Cells Process

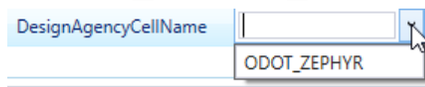
This process takes place during the [Single File Update Process](#) and the [Excel Import Process](#). If the sheet cell has the new item type properties for placing agency cells which are defined as follows.

- DesignAgencyCellName
 - Holds the name of the cell to be used as the Agency cell
- XBaseLength
 - This is the overall base scale width of the border sheet (typically 34)
- YBaseLength
 - This is the overall base scale height of the border sheet (typically 22)
- AgencyBoxBaseLowerXDist
 - This is the base scaled distance in the X direction for the bottom left corner of the border sheet to the bottom left corner of the box that the agency cell is placed inside of.
- AgencyBoxBaseLowerYDist



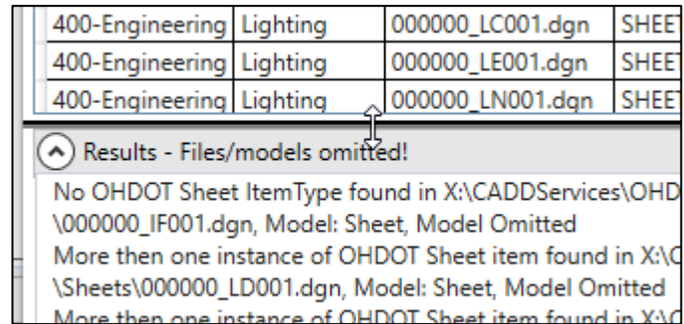
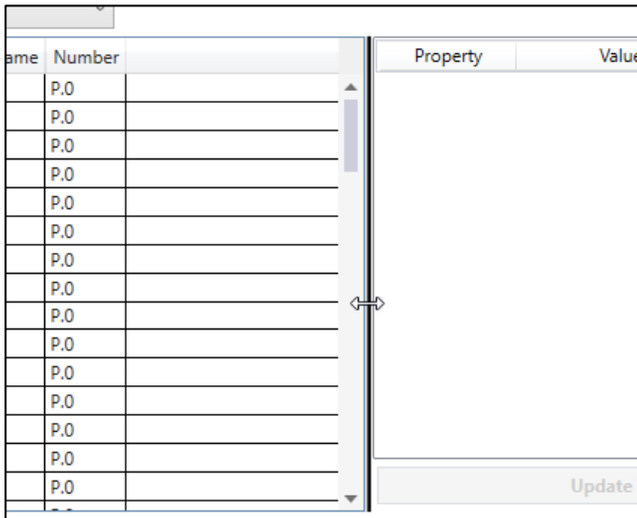
- This is the base scaled distance in the Y direction for the bottom left corner of the border sheet to the bottom left corner of the box that the agency cell is placed inside of.
- AgencyBoxBaseWidth
 - This is the base scaled width of the box that the agency cell is placed inside of.
- AgencyBoxBaseHeight
 - This is the base scaled height of the box that the agency cell is placed inside of.

If the above item type properties exist on a sheet then the Design Agency Cell Name item type property should show up in the [properties section](#) as well and in the excel file created from the [Export to Excel Mode](#). The DesignAgencyCellName property dropdown is populated with all values set on the **DESIGN_AGENCY_CELLNAMES** variable.



Resizing Sections

This application is set up to be able to resize [Sheet List Section](#), [Properties Section](#), and [Results/Progress Section](#). There is a vertical black line between the [Sheet List Section](#) and [Properties section](#) that can be clicked and moved left or right to change the width of those sections, as imaged below to the left. It is a similar process to resize the [Results/Progress section](#) but the black line is horizontal rather than vertical and is only displayed when the [Results/Progress Section](#) is expanded, this is imaged below to the right.



Valid Sheet Requirements

In order for a sheet to be added to the Sheets List Section it must meet the following requirements.

- Located inside an Engineering folder (400-Engineering, 401-Engineering...) AND inside a sheets folder within a discipline folder (/../Roadway/Sheets/, /../Drainage/Sheets/...).
- Sheet must be in a model of Sheet Type.
- Only one OHDOT Sheet contained in a model.
 - The sheet itself doesn't need to be a cell. More so only one element in the model can have an attached ItemType with a ItemType name that starts with OHDOT_SHEETS.



Note that if no Engineering folders are found then all top level folders (directly inside WorkSet folder) are treated like a engineering folder.

Sheet Properties

The document/application makes reference to Sheet properties. In terms of this document/application a Sheet property is simply a property within an Item Type. Specifically the name of that ItemType must start with OHDOT_SHEETS to be considered a OHDOT sheet property. All item types for sheets can be found in the OHDOT_ItemTypes library. There are currently 18 different sheet properties, listed below.

| | | | |
|--------------|---------------|-------------|--------|
| PID | Sheet Total | Reviewer | Scale3 |
| Sheet Title | Subset Number | Review Date | Scale4 |
| Sub-Title | Subset Total | SFN1 | CRS |
| Sub-Title 2 | Designer | SFN2 | |
| Sheet Number | Checker | Scale2 | |

Since not every property is shown on every sheet there is a different ItemType for each combination of properties. The following lists the different ItemTypes for OHDOT sheets.

| | | |
|------------------|------------------|--------------------------|
| OHDOT_SHEETS_0 | OHDOT_SHEETS_2N | OHDOT_SHEETS_3S |
| OHDOT_SHEETS_1 | OHDOT_SHEETS_2NS | OHDOT_SHEETS_3NS_BRIDGE1 |
| OHDOT_SHEETS_1N | OHDOT_SHEETS_2S | OHDOT_SHEETS_3NS_BRIDGE2 |
| OHDOT_SHEETS_1NS | OHDOT_SHEETS_3 | OHDOT_SHEETS_3S_BRIDGE1 |
| OHDOT_SHEETS_1S | OHDOT_SHEETS_3N | OHDOT_SHEETS_3S_BRIDGE2 |
| OHDOT_SHEETS_2 | OHDOT_SHEETS_3NS | |

With exception to OHDOT_SHEETS_0, all item types contain the following properties

| | | | |
|-------------|--------------|----------|-------------|
| PID | Sheet Number | Designer | Review Date |
| Sheet Title | Sheet Total | Reviewer | CRS |

The number after SHEETS_ represents the number of title lines. Meaning a 2 contains the *Sub-Title* property. A 3 contains a *Sub-Title* and *Sub-Title 2* property.

The Letter N after the number means there is a north array on the sheet and the following properties are contained in those ItemTypes *Scale2*, *Scale3*, *Scale4*.

The Letter S means there is sub-set numbering on the sheet and the following properties are contained in those ItemTypes *Subset Number*, *Subset Total*.

The ItemTypes with Bridge1 in the name have the following additional properties, *Checker*, *SFN1*.

The ItemTypes with Bridge2 in the name have the following additional properties, *Checker*, *SFN1*, *SFN2*.

Excel File Format

In order of an excel file to be a valid format to be used with this application it must have the following.

- The first row represents column headings.
- Must contain the following headings
File Name



Model Name

- No data outside the heading columns
- No empty rows in between data.

Optional headings (columns) **Title Property**, **Comments Property**. If these columns are found then the dgn file's title property and comments property will be updated during an import.

All other headings should be the same name of a property in the OHDOT_Sheets ItemTypes. Below lists all of these headings. If a heading is missing then that property is not updated during an import, if there are other headings (nonvalid) then those columns are skipped and play no effect in the import process.

| | | | |
|---------------------|----------------------|--------------------|---------------|
| PID | Sheet Total | Reviewer | Scale3 |
| Sheet Title | Subset Number | Review Date | Scale4 |
| Sub-Title | Subset Total | SFN1 | CRS |
| Sub-Title 2 | Designer | SFN2 | |
| Sheet Number | Checker | Scale2 | |

During a export if a property is not displayed for that particular sheet then the cells value is ---NA--- an the cell color is set to grey. This is to indicate to the end user that that property does not exist for that sheet.

The **File Name** column must contain the full path of the file. Within projectwise that would represent the full path AFTER the Documents folder.

For example

pw: \\[DataSourceName]\Documents\01 Active Projects\District 06\Morrow\96213\400-Engineering\Roadway\Sheets\96213_GY001.dgn

would be listed as

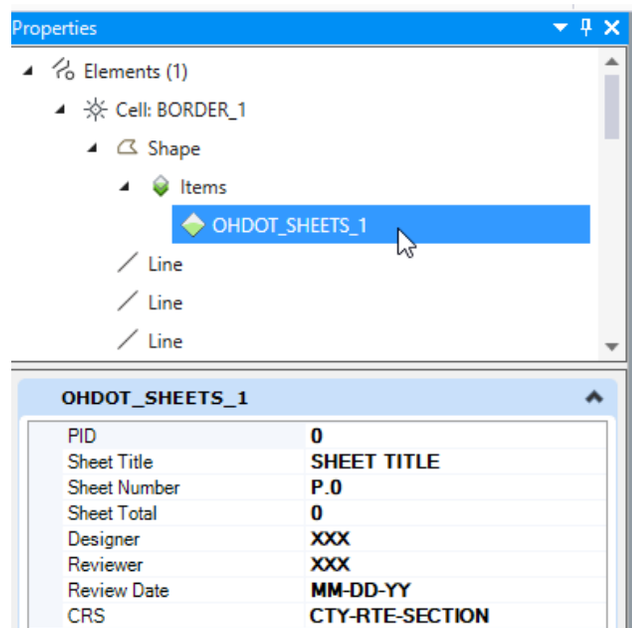
01 Active Projects\District 06\Morrow\96213\400-Engineering\Roadway\Sheets\96213_GY001.dgn



Manual Edit of Sheet Properties

Sheet Properties (Item Types) can be edited manually instead of using this application. To do that it is important to note that you DO NOT directly edit the text element that is displaying that property. That text element is linked to the property and you want to edit the property, which in return will update the text element. to edit an item type property you need to know what its assigned it. Item Types can be assigned to the file, model, element... In the case of the OHDOT _Sheets ItemTypes they are applied to the outside dotted SH_Cut_Line shape. If the sheet cell is not dropped then just select the cell and in the Properties expand out the elements and the first element in the cell is the SH_Cut_Line shape, you will see the item type listed under that element, selecting it will allow you to modify the value for any of the properties in that ItemType.

If the cell is dropped then simply select the SH_Cut_Line.



Configuration Variables

The following configuration variables can be defined to modify the behavior of the application.

OHDOT_SheetItemTypesInfo

This variable controls what item types the application will look for to find sheets. It has three parts separated by a ~. The first part is the dgnlib file name containing the item type library. The second part is the item type library name that contains the sheet item types. The third part is the item type name that contains all the available item type properties across all the item types.

Syntax: dgnlib file name~item type library name~item type name

Example Value: OHDOT_ITEMTYPES~OHDOT_ItemTypes~OHDOT_SHEETS_MASTER

OHDOT_SheetManagerKeyword

This variable is for listed filter value. The value specified will limit the search for sheets item types to only item types that contain this value in their name.



Example Value: OHDOT_SHEET

OHDOT_WorkSetRootSubFolderNameforDGNs

This is used as the default value for the Root Subfolders must contain textboxes. Root Subfolders are the folders directly within a workset folder. This would be the folder where sheet dgn files can be found within.

Example Value: Engineering

OHDOT_SubFolderNameforSheetDGNs

This is used as the default value for the Only include files within folder names containing textbox and the path must include textbox. This would be the actual folder name where sheet dgn files are contained within.

Example Value: Sheets

OHDOT_SheetManager_SheetRangeActionIT

This is used to specify the item type property names that are used with the sheet range action. The value has two parts separated by a ~. The first part is the item type property name that will be used to place the station range. The second part is the item type property name that will be used to place the sheet range type (Plan, Profile, Cross Section, Plan & Profile) and the alignment name.

Syntax: Item Type Property Name~Item Type Property Name

Example Value: Sub-Title~Sheet Title

OHDOT_SheetManager_ScaleAction

This is used to specify the item type property names that are used with the sheet scale action. The value has three parts separated by a ~. The first part is the item type property name that will be used to place the scale value/2. The second part is the item type property name that will be used to place the scale value. the third part is the item type property name that will be used to place the scale value *2.

Syntax: Item Type Property Name~Item Type Property Name~Item Type Property Name

Example Value: Scale2~Scale3~Scale4

OHDOT_SheetManager_SheetNumITProp

This is used to specify which Item type property should be used at the Sheet number property.

Example Value: Sheet Number

OHDOT_SheetManager_SheetTitle1ITProp

This is used to specify which Item type property should be used at the Sheet Title property.

Example Value: Sheet Title

OHDOT_SheetManager_SheetTitle2ITProp

This is used to specify which Item type property should be used at the Sheet Sub Title property.

Example Value: Sub-Title



OHDOT_SheetManager_SheetTitle3ITProp

This is used to specify which Item type property should be used at the Sheet 2nd sub title property.

Example Value: Sub-Title 2

OHDOT_SheetManager_HideDropDownFilters

This is used to hide the Engineering Folder and Discipline Folder dropdown filters and columns. Use this if folder structure doesn't warrant this.

Example Value: False

OHDOT_SheetManager_HideUpdateforAgencyCellButton

This is used to hide the Update Sheets for Agency Cell button. This button is only for within the OHDOT workspace.

Example Value: True

OHDOT_SheetManager_LoadingCenterImagePath

This variable is used to specify the center image of the loading screen.

Example Value: C:\ConnectConfig\Zephyr-Ohio-VERT-RGB_NoBG.png

OHDOT_SheetManager_LoadingSpinningImagePath

This variable is used to specify the image that rotates around the center image of the loading screen.

Example Value: C:\ConnectConfig\ODOT-The-Zephyr.png

OHDOT_AlignmentNameIT

This is used to specify the item type property name to use as the alignment's display name which is used with the sheet range action. The value has three parts separated by a ~. The first part is the item type library name containing the item type that contains the property name that will be used as the alignment name. The second part is the item type name that contains the property name that will be used as the alignment name. The third part is the item type property name that will be used as the alignment name.

Syntax: ItemTypeLibName~ItemTypeName~ItemTypePropertyName

Example Value: OHDOT_CustomProperties~OHDOT_AlignmentProperties~Name

DESIGN_AGENCY_CELLNAMES

This variable is used to defined the cell names that are listed in the agency cell dropdown. It can be set to as many times as needed. It is also assumed that the names set to this variable have a corresponding cell in the configuration.

Updates

Version 1.0.0.0: Initial Release

Version 1.0.0.1:

-Updated code to write the Sheet title to the model description property and the page number to the Sheet Number model property.



-Fix bug that left excel open in the background if an error accrued during an Import from excel operation.

Version 1.0.0.2:

- Updated code to work around SDK bug that was not updated text fields associated to a Item Type Property within a cell. Note this work around is to open the file which dramatically increases run time.

-Added to results the name of the user who has the document checked out.

-Updated results to show failed messages in red and warning messages in orange.

Version 1.0.0.3:

- Made application more dynamic by having it read two new config variables, OHDOT_SheetItemTypesInfo, and OHDOT_SheetManagerKeyWord.

Version 1.0.0.4:

- Fixed crashing errors when running from a dgn that's in projectwise.

Version 1.0.0.5:

-Fixed import from excel error that was not formatting date fields correctly.

-Updated code so that if no engineering folders are found it will search the whole WorkSet Directory (Engineering and Discipline filters will not be populated correctly, but can be used still).

Version 1.0.0.6:

- MUST HAVE MicroStation CONNECT update 13 or OpenRoads Designer 2019 Q3 update to use this version of the application. Bug in SDK was fixed allowing text elements that are linked to Item Type Properties be updated which making it the active file. This dramatically reduces processing time.

Version 1.0.0.7: Small updates/optimizations

Version 1.0.0.8:

-Fixed import from excel problem that was formatting some numbers as dates.

- Optimized loading dgn files in the background to speed up processing and fix a crashing error.

Version 1.0.0.9:

-Fixed crashing error introduced in v1.0.0.8 (crash only happens when updated the active file that's from ProjectWise

-Several code updates to make app more stable including being able to close app in the middle of a process. (i.e. loading process, or update process. Note that if closed in the middle of updating a file it will finish updating that file and then stop)

Version 1.0.0.10:

-Fixed crashing error when updating the active file.

Version 1.0.0.11:

- Added ability to tab between property values text boxes.

Version 1.0.0.12:

- Updated to handle sheet cells being placed as a shared cell. Placing sheet border cells as shared cells is NOT recommended.

Version 1.0.0.13:

-updated to fix bug that was prevented item types from being updated when using import from excel. This bug was introduced with the previous version (1.0.0.12) of this app.

Version 1.0.0.14:

-Updated to handle placing of agency cells.

-Added button to update existing sheets with default values for the agency box area (needed in order to place agency cells)

Version 1.0.0.15:

-Switched Help menu to launch Wiki page.

Version 1.0.0.16:

- Fixed issue with import/export from excel that was affecting some users.



Version 1.0.0.17

- Added From Excel and From WorkSet options
- Added Verify and refresh buttons.

Version 1.0.0.18

- Removed Google Analytics from app

Version 1.0.1.0

- Added Bulk Apply Actions Mode
- Added Sheet Scale Action button, sets the scale2, scale3, scale4 fields.
- Added Sheet Range Action button, sets the Sheet Title and Sub Title fields.
- Added filter options for Model name, file name, and Rel Path name to filter down sheet list. These new filters can be used as a contains filter or equals filter.
- Added more options to initial loading
 - Can specify query parameters for what folders to look for dgn files
 - Can specifically select individual folders or files to load in.

- Updated app to allow for several new configuration variables to truly allow this app to work for other workspaces.

Version 1.0.1.1

- Fixed Sheet Range Action not populating for profile and XS sheets in certain situations.
- Added Okay button to Directory selection window
- Fixed problem preventing load from excel from working.

Version 1.0.1.2

- Added checkbox to set if sheet ranges and scales should be calculated during load time. This is off by default as it increases the processing time.
- Added checkbox to set if sheet ranges and scales should be calculated during a refresh.
- Updated progress bar text to display a count of files and the current file being processed.

Version 1.0.1.3

- Fixed bug that was failing to copy out file if a reference was checked out.

Contacts

For any questions, suggestions, or problems with this document please contact the ODOT Office of CADD and Mapping Services by use of the following form on the ODOT website:

https://odot.formstack.com/forms/cadd_servicerequest
