# **Generating and Submitting TIF Files**

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When you are ready to create TIF files for Current Drawings, Pre Advertisement Conference, Final Submission, Pre-Award Revision or Construction Revision you must first make sure the following fields are filled in correctly in Falcon to insure that the TIF files are submitted properly.

#### **General Information**

The "**Description**" and "**Document #**" must be filled in for each plan sheet. In the "**Document #**" field, place the sheet number. If the sheet number is 1 thru 9 place a zero in front of the sheet number. (For example if the sheet number is 1c the Document # should be 01c.) If the file is not a plan sheet (IGrds files, CAiCE files, etc.), then the field should be blank.

General Information Directories & Keywords Title Block File Format Keywords Document f	lotes
Description Sh. 1C revision data sheet	
Document # 01C Rev # / Sheet # 1c	Save
Status active 🗸 / 10/29/2002 File Format jigds	Prev
Availability On Server	<u>N</u> ext
Last Modified Date 03/06/2003 Created By wyatt_ja / 05/12/1999	

### **Directories & Keywords**

The project information must be filled in with your project number as shown below. The route number should be 4 digits, such as 0123. County/City is a pick list.

General Information Directories &	Keywords Titl	le Block   File Form	at Ke <u>y</u> words	Document N	otes
Directories	Keywords				Ī
PPMS#: 14692	Archive		<u> </u>		
Division: d14692	Route	0123	•	04/15/2003	Save
SubDirectory:	County/City	029	•	04/15/2003	Prev
SubDirectory:	Section	f28	-	04/15/2003	
SubDirectory:	SB Plan #		•		<u> <u>n</u>ew</u>
SubDirectory:	C# or M# etc	c501	•	04/15/2003	

#### File Format Keyword

The Engineer, Designer, District and County should be filled in for informational purposes. The File Format Keyword Field for "Generate TIF" is a required database field. The user should use the down arrow to select one of the choices.

General Information	Directories & H	eywords	<u>T</u> itle Block	File Format Key	words	Document Notes	
	Engineer Designer	stewart w. h.s.m.m.	. willis		,   	Save	
	District	hampton r	oads		V	Prev	
	County	newport n	iews		$\mathbf{v}$	<u>N</u> ext	
	Generate Tif						

The choices for Generate TIF are:

Generate Tif List				
a c c fi p p	is built construction re- current drawing inal submission re advertiseme re award revis	vision Is ant conference ion		
	<u>0</u> K	<u>C</u> ancel		

Remember to select "SAVE". The choices above will indicate what the TIF files are being submitted for. The AES support staff will make the TIF files available on the Falcon Web Suite under Current Drawings if "current drawings" is selected. If Pre Advertisement Conference or later is selected the TIF files go directly into the Falcon Web Suite under Plan File Room.

Once all the required database fields are set, the dgn files are ready for the user to use eQuorum Plotting software (PRF Generator) to generate the TIF files. To create a TIF file open the dgn file in MicroStation. Fence the file the same as if you were going to plot the sheet. Then go to **Application - eQuorum Plotting – PRF Generator**. A box will open. At the top you will see Active **Cfg**: Click the Select button. Scroll down and select the **CONFIG Tif File Generator**, then click ok.

PRF Generator for MicroStation Version 8.4.33	×	
Active Cfg: CONFIG DEFAULT	Select	
PRF Name: \\0501 cocadd\Plot\prf\d1469206.prf	Select	CONFIG LIST
Queue: Id_6_s	Select	CONFIG 13th floor TE
Plotter: 6th. Floor Xerox 8830	Select	CONFIG 7th floor L&D
Pen Table: \\0501cocadd\Plot\tbl\ld_v95.tbl	Select	CONFIG 6th floor L&D
Accounting:	Select	CONFIG 8th floor L&D
Project:	Select	CONFIG 10th floor Bridge
User: vicky.cole		CONFIG TH File Generator
Plot Size Information		CONFIG Local Tif File Generator
Units: IN (Inch) <u>C</u> opie	es: 0	CONFIG Local Bridge Tif File Generator
Scale:    1    Rotatic      Size:    444.500629,292.099745    Pick	<u>n</u> : 0.000000 Pr <u>e</u> view	<u>OK</u> Cancel
Customization Options     View Number:  F    Named Views:	O <u>p</u> tions Files	
Create PRF Create+Submit PRF	Snaps <u>h</u> ot	

This will set the scale to 35, 23. Do not change any of the setting even if it's metric. Then click the **Create+Submit PRF** button. This will create the TIF file.

**Note:** If the sheet that you have fenced is rotated (not square to the screen), then you will have to fill in the rotation field with the appropriate value.