

## Interim Work Flow for Creating a Detailed Estimate Sheet Using MicroStation V8

1. Create a new file using the following seed file:

CTDOT\_v8\_workspaces\CTDOT\_Standards\Standards\seed\2007\CT\_Sheet\_Ci vil.dgn

2. Place a transient Shape. Click the sheet model Icon and the Models dialog box will open. Click on the Define Sheet Model Icon. Toggle on the display Sheet Layout box and click on your view window. A gray transient plotting shape will appear.

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Type 2D/3D Name /	Description	※ Cell Type		
🗖 🖬 CT_Sheet_21x32	2D Sheet Model	🗸 Graphic		
4	C Display Sheet Layout     Display Sheet Layout     Size: CT_DOT 21x32 ▼ H     Origin: X: 0.000000 Y: 0.00     Rotation: 0.0000			

- 3. Place the Plan Border Cell. Find Contract Bdrs on the Highway Bar Menu and pick Plan. Tentative to the lower left hand corner of the transient shape and accept.
- 4. Place the Detailed Estimate Grid work. Find Contract Bdrs on the Highway Bar Menu and pick the desired Estimate sheet grid. Tentative to the lower left hand corner of the transient shape and accept.

Plan	Drainage Plan	Profile	Section	ROW	Utilities	Traffic	Presentation	Misc.\Details	Annotation	Workflows	Contract Bdrs	Permit Bdrs	< <mdf< th=""></mdf<>
											Plan		
										Profile			
										Cross Section			
	<ol> <li>Attach the Estimating Item Cell Library Highways_workspace\Standards\cell\Estimate_Cell_Lib\Estimate.cel</li> </ol>								Detailed Estimate Full				
									Detailed Estimate Full Earth				
		Use a scale of 6.5 to have the cells come in the correct size.							Detailed Estimate Half				
	6.	6. The tags have been all ready placed in the file. To fill out your project					Detailed Estimate Half Earth						
	informa	ation sel	ect the	ct the EDIT TAGS tool and clic			on the tag or utilize the tag			Title Sheet			
		manager (the v menu.			rkflow can be found on the CTDOT_Utilitie				es_2007 k	bar	List of Standards		