EEBACS USER GUIDE 1.0 Appendix I: Construction Work Activity Template Tool

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TABLE OF CONTENTSPage1.1 Work Activity Template Tool1-21.1.1 Using an Existing Template on a Daily Reports1-21.1.2 Create a New Template from a Daily Report Activity1-51.1.3 Create a New Template or Edit an Existing Template using the Template Tab1-6

I.1 Work Activity Template Tool

While creating Daily Reports you may use the work activity template tool. This is an unique time saving tool that allows users assigned to a project to create a work activity template that includes a variety of details and then saves it for reuse for themselves and for others. Since many activities are performed regularly on a project, the template saves users having to reenter all the common information so they only need to update or fill in what items are changing. Templates are specific to a project.

A template is basically a work activity information block that has been partially filled in and saved for use in future daily reports. The template may include any combination of work activity fields. It is recommended that the description field always be included in the template and that specific production time, idle time, and idle codes are <u>not</u> included in templates. The location may be filled in if it is a static location (Miller Gravel Pit) or you may just establish a format (M.P. to M.P.). Remember that all information included in the template will be copied to the daily report when it is selected - consider what is unchanging, what is variable, and what is helpful formatting when creating the template. Users may edit all information that is copied from a template but those changes will not automatically update the template. Templates may be edited the Templates tab.

Templates may be created by any member of the project team that can create daily reports. All templates are shared to all team members. If templates are used, it can assist with uniform reporting format even if the reporting person changes (ex. the description would always be worded the same). Templates can also assist to insure that no equipment or labor are overlooked for an activity. If templates are carefully created to include all the typical crew and crew's equipment, it will be more likely that each day the production time and idle codes will be documented rather than over looking an item.

Use of templates is not required and the use of a template still requires the reporting person to include, verify, and update all information. It is intended to be a time saving and data standardization tool.

First, this appendix will explain how existing templates are used when creating a daily report & then it will explain the different methods for creating new templates.

I.1.1 Using an Existing Template on a Daily Reports

Most commonly new users will first use templates created by others and then eventually start creating new ones as needed. Start a daily report normally. When you get to the work activities section:

• Click on the drop down arrow under "Copy from Template".

This will show you all the templates available for use in this project. The Templates are shown first by the template name & then by the creator of the template.

• Select a template from the drop down list to use on this work activity.

Daily Report				
Type*:	🖲 IDR 🔘 CDR			
Contractor/SubContractor	*: Lego Builders (Contractor),Millionaire Corp			
Date*:	09-15-2011 select clear			
Shift Start*:	07 🕶 00 👻 am 👻 Clear			
Shift End*:	04 🔻 30 👻 pm 👻 Clear			
Weather/Temperatur	e: Sunny, Clear 56/27			
Amount of Precipitation:	00			
Work Activities				
Work Activity #1 Work Activity Code*: Copy From Temp	plate:	Location*:	Work Activity 91 Work Activity Code*: A ~ Copy from Template:	Location*:
Work Activity Code*:	olate:	Location*: Work Activity Pay Items: [select]	Work Activity #1 Work Activity Code*:	
Work Activity Code*:		Work Activity Pay Items: [select] Equipment:	Work Activity #1 Work Activity Code*: A Copy From Template:	Work Activity Pay Items [select] Equipment:
Work Activity Code": Copy From Temp Description":		Work Activity Pay Items: [select]	Work Activity #1 Work Activity Code*: A Copy From Template: Silt Fence Installation - created by Lorell K. Duteil Pilot Car & Flagger setup for OLR - created by Lorell K. Duteil 	Work Activity Pay Items [select]
Work Activity Code*: Copy From Temp Description*: Labor:	Production	Work Activity Pay Items: [select] Equipment:	Work Activity #1 Work Activity #1 Work Activity Code*: A Copy From Template: Silt Fence Installation - created by Lorell K. Duteil Plot Car & Flagger setup for GLR - created by Lorell K. Duteil Labor: Labor: Labor: Labor: Delete	Work Activity Pay Items [select] Equipment:
Work Activity Code*: Copy From Temp Description*: Labor:	Number* Production Time (hrs)*	Work Activity Pay Items: [select] Equipment:	Work Activity #1 Work Activity #1 Work Activity Code*: A ▼ Copy from Template: Slif Fence Installation - created by Lorell K. Duteil Pilot Car & Flagger setup for GLR - created by Lorell K. Duteil Labor: Classification* Number* Production Time (hrs)*	Work Activity Pay Items [select] Equipment:

You can only use one template on each work activity. After you select a template, the screen will update with the saved information from the template and you can then fill in the rest of the work activity information.

Work Activity #1			
Work Activity Code*:			Location*:
A Copy From Templa			
Pilot Car & Flagger setup	for OLR - created by	Lorell K. Duteil	
Description*:			Work Activity Pay Items:
		*	[select]
		-	
Labor:			Equipment:
Classification*	Number*	Production	Add Equipment
Classification*	Number*	Time (hrs)*	
	•		
Add Labor			
Add Labor			Equipment Total:
Add Labor Labor Total: \$0.00			\$0.00

The template chosen in this example includes the activity description, pay item, typical labor and equipment with quantities, and the desired formatting for the location. Only information include in the template will be populated. If that information was not included, it will be blank when the template copies to your daily report.

Work Activities											
Work Activity #1											
Work Activity Code*:					Location*:						
 Save as Templ 	ate				Lane Closed Sta. to						
Description*:					Work Activity Pay Items:						
Close one lane & run					A0560: 63509-1000 N TEMPOR	ARY TRAFFIC	CONTROL, FLAGG	ER			
flaggers on each end	1. 15	min max de	lays.							_	
			~								
Labor:					Equipment:						
Classification*		Number*	Production Time (hrs)*		Туре*	Number*	Production Time (hrs)*	Idle Time (hrs)*	Idle Code		
Flagger	•	2	0	Delete	Pickup Toyota 2wd 👻	1	0	0		- Delete	
Pilot Car Driver	•	1	0	Delete	Add Equipment						
Add Labor											
Labor Total: \$0.00					Equipment Total: \$0.00						
					4						
Delete											
Add Work Activity											

• Complete the rest of the activity information as you would regularly.

You can make changes, add or delete items, or fill in information as needed including a work activity code. The template has not changed and is available for you or others to use again.

Work Activity #1										
Work Activity Code*:				Location*: Lane Closed Sta. 1+50 to 4+25 RT						
Description*:				Work Activity Pay Items:						
Close one lane & run pilot car with			[select]				clea	ır		
Ilaggers on each end. I	flaggers on each end. 15min max delays.									-
		Ŧ		A0560: 63509-1000 N TEMPO	ARY TRAFFIC CO	NTROL, FLAGGER				
Labor: Classification*	Number*	Production Time (hrs)*		Equipment:	Number*	Production Time (hrs)*	Idle Time (hrs)*	Idle Code		
Flagger 🗸	2	9.5	Delete	Pickup Toyota 2wd	- 1	09.5	0		¥	Delete
Pilot Car Driver 👻	1	09.5	Delete	Add Equipment						
Add Labor Labor Total: \$0.00 Delete Add Work Activity				Equipment Total: \$0.00						

Additional work activities can be added normally. For each activity you then have the option to manually fill-in the information or use a template. A template can be used in multiple activities for the same report if needed (ex. There are 2 lanes closures on the project). Finish and submit the daily report normally.

I.1.2 Create a New Template from a Daily Report Activity

When a user is creating a daily report, they may decide that the activity is going to be repeated frequently and the information is worth saving for reuse. The user may complete the activity either partially (suggested) or completely before saving it as a template.

To create a template, fill in a work activity as much or little as needed.

Work Activity Code*: E V Save as Template Description*: Install decorative boulders. Load boulders in pit. Tandem haul 6 dump at placement location. Excavate, place, and grade around boulder.				Location*: Sta. to Sta. Work Activity Pay Items: A0150: 25125-0000 N BOULDER Equipment:				
Classification*	Number*	Production Time (hrs)*		Type•	Number*	Production Time (hrs)*		Idle Code
General laborer	1	0	Delete	Backhoe 350s #45-567	1	0	0	▼ Delata
Backhoe Operator	1	0	Delete	Tandem Dump	1	0	0	▼ Dalata
Truck Driver CDL class A	1	0	Delete	Add Equipment				
Add Lebor								
Labor Total: \$0.00				Equipment Total: \$0.00				
Delata								

When the activity is ready to save as a template:

- Click "Save" on the report, and a new option will appear at the top of the work activity to save the item as a template.
- Click the "Save as Template" box at the top of the selected activity.
- Click "Save" on the daily report again; the template will be created and available for use on other work activities or daily reports.

After the template is saved, the work activity can be completed the rest of the way without changing the template that was just created. You may notice that the Save as Template box appears again if you want to save a different version of the template.

Work Activity #1						
Work Activity Code*:						
E 🔻 🕼 Save as Template				Sta.		
Description*:				Work A		
Instal decorative boulders. boulders in pit. Tandem haul		<u> </u>		A0180		
placement location. Excavate,	-	E				
and grade around boulder.		Ŧ				
Labor:				Equipm		
Classification*	Number*	Production Time (hrs)*		Туре		
General laborer 🔹	1	0	Delete	Back		
Backboe Operator	1	0	Delete	Tand		

The next time you create a work activity you will see the new template is available on the drop down list. The template is automatically named based on the date created and the person who created it. The template name may be edited on the template tab.

Work Activity #2		
Work Activity Code*:		Location*:
 Copy From Template: 		
Description*:	New Template - Feb 01 2012 - created by Sam Central CCSManager silt fence - Aug 2009 - created by Marty Flores Hard base - created by Lorell K. Duteil	Work Activit

I.1.3 Create a New Template or Edit an Existing Template using the Template Tab

Sometimes it may be desirable to create the template from the Template tab. One benefit of using the Template tab is that you are not including the information on a daily report while creating the template. You can also name the template while creating it rather than the generic auto naming convention used in the other method.

To create or edit a template:

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- Go to the Templates tab under Daily Reports. You will see a list of all templates currently stored for this project.
- Click on "Add New". Templates can be edited on this tab in a similar manner as described here for creating a new template. Simply select the template's edit icon from the list of existing templates rather than "Add New" and then follow the instructions described here.

Project Info V Design V Acquisition V Construction V Team V Event Log Core V Contract Status V Progress Payment V SubCov Tractors V Labor/Equipment V Daily Reports V Daily Diary V Claims V Contract Modifications V								
Existing Daily Reports Templates								
Project Number: KS CFL TEST 10(1	Project Number: KS CFL TEST 10(1) Project Name: CFL Construction test 9/30/10 Contract Number: DTFH70-10-C-CFLTEST States: KS							
Add New Items 1-2 of 2								
Actions Display Name •	Description v	Location v	Created By					
🕄 📝 Pilot Car & Flagger setup for OLR	Close one lane & run pilot car with flaggers on each end. 15min max delays.	Lane Closed Sta. to	Lorell K. Duteil					
🕄 📝 Silt Fence Installation Dig trench by hand & with ditch witch. Install posts & silt fence with wire backing. Tamp & backfill fabric in trench. Lorell K. Duteil								
Silt Fence Installation		Add New cof 2						

An input screen will open.

• Fill in each blank as needed with the information you want to show for the template.

The display name is the name that shows on the drop down list when you select a template from the daily report. The only two items required are the display name and at least 1 labor entry. Do not use the "Save Current Description" unless you will be making several templates with the similar descriptions.

Work Activity		
Display Name*:		
Location:		
Description:		
	Save Current Description	
Work Activity Pay Items:	[select]	•
Labor:	Classification* Number Production Time (hrs)	
	Add Labor	
Labor Total:	\$0.00	
Equipment:	Add Equipment	
Equipment Total:	\$0.00	
Save & Close Save Ca	ancel	

Here is a completed template ready to be saved. Note that no date specific information is included.

• Click "Save & Close".

Work Activity								
Display Name*:	Condo autobara ta blue tara	1						
Display Name*:	Grade subbase to blue tops							
Location:	Sta. to Sta.							
Description:	Final grade aggregate sub to blue top elevation. Le & resets blue tops as nee blade is grading, and rol Save Current Description	aborer clea eded, motor	ars E					
Work Activity Pay Items:	A0220: 30105-0000 NM SUBBASE							
Labor:	Classification*	Number	Production	n Time (hrs)				
	Blade Operator Joe Carson 🔻	1	0		Delete			
	Roller Operator Maria Wilson 👻	1	0		Delete			
	General Laborer 🔹	1	0		Delete			
	Add Labor							
Labor Total:	\$0.00							
Equipment:	Туре*		Number	Production	Time (hrs)	Idle Time (hrs)	Idle Code	
	Motor Blade Deere 345	•	1	0		0		Delete
	Smooth steel drum Roller Cat SX	-54 22ton 👻	1	0		0		
	Add Equipment							
Equipment Total:	\$0.00							
Save & Close Save Ca	ancel							

The template is now created and appears in the master list of project templates.

Project	Project Info V Design V Acquisition V Construction V Account V Team V Event Log									
Core	Core & Contract Status & Progress Payment & SubContractors & Labor/Equipment Daily Reports & Daily Diary & Claims & Contract Modifications									
Exist	Existing Daily Reports Templates									
Pr	Project Number: KS CFL TEST 10(1) Project Name: CFL Construction test 9/30/10 Contract Number: DTFH70-10-C-CFLTEST States: KS									
Add New	Items 1-3 of 3									
Actions	Display Name 🔻	Description v	Location v	Created By						
31	Grade subbase to blue tops	Final grade aggregate subbase course to blue top elevation. Laborer clears & resets blue tops as needed, motor blade is grading, and roller compacts a section when complete.	Sta. to Sta.	Lorell K. Duteil						
21	Pilot C Flagger setup for OL Close one lane & run pilot car with flaggers on each end. 15min max delays.									
31	Silt Fence installation Dig trench by hand & with ditch witch. Install posts & silt fence with wire backing. Tamp & backfill fabric in trench. Duteil									
Add New	Items 1-3 of 3									

The template will also immediately be available to copy into a daily report.

Work Activity #2	
Work Activity Code*: Copy From Template:	
Description*:	Silt Fence Installation - created by Lorell K. Duteil Grade rubbase to blue tops - created by Lorell K. Duteil Pilot C & Flagger setup for OLR - created by Lorell K. Duteil