# **SECTION IX:**

# **INSTRUCTIONS FOR**

# COMPLETING A

# COST ESTIMATE WORKSHEET

(CEW)

#### Cost Estimate Worksheet Main Screen

🚚 С.В.	I.S.											About CBIS	Manage Acco	unt Man
Home Main	CEW	Schedul	e Cost & Funds	Justification	Details	Tax Survey	Operating Imp	Su	ubmit					
CEW M	lain													
The Cost E	stimate W	orksheet is u	used to support the	funding reque	sted for a p	project in the C	apital Budget.							
	Proj	ect Title: D	isaster Recovery C	enter [Reque	st ]									
	c	EW Title:	Disaster Recovery Co	enter										
	Prep	ared By:												
	Recomme	nded By:												
	DGS Cos	Center:	es No											
	AE or	Board?	o 💿 'es No											
Overrid and ke	e existing y in data m	formulas anually?	Yes No											
	Source of I	Istimate:												
	Project L	ocation:												
	In	stitution:												
		roject#:												
Estimate D	ate (MM/D	omm: [												
	Estimat	e Ref-Pt	January 🗸 1	6 🗸										
Escalation	is set at t	.50 for 202	4, 4.00 for 2025, 3	50 for 2026, 3	.50 for 20	27, 3.50 for su	acceeding calend	dar yea	ars					
Cont	inue		Entire WorkShe	et -		Cancel	1							

- 1. Click "CEW" on the dark-yellow tool bar. CBIS will display a "CEW List" screen.
- 2. Click "Add" to start a new CEW, and CBIS will display the screen shown above. To edit an existing CEW, click on the appropriate link under "CEW Title." Then, click "Original Requested CEW" on the following screen.

Note: When entering numerical information in grids, DO NOT use commas or decimals unless otherwise stated.

Project Title	<b>No data entry required.</b> The field populates automatically with the project title listed in the "Main Information" section of CBIS.
CEW Title	If the project has more than one CEW, enter a distinctive name for the CEW you are working on (e.g. "Phase I").
Prepared By:	<b>No data entry required.</b> The name of the individual logged in to CBIS populates automatically.
A/E on Board?	Choose "Yes" if an architect or engineer (A/E) has been hired for the project. Choose "No" if an architect or engineer has not been hired.
Override existing formulas and key in data manually?	Choose "Yes" if you have a cost estimate from your A/E that you will use to complete the CEW. If you do not have a cost estimate from an A/E, choose "No" to use the existing formulas.
Source of Estimate	Enter the name of the source of the cost estimate here. This can be an internal agency cost center, the DGS Cost Center, the project's A/E, or a consultant.
Project Location	Enter the subdivision (county or Baltimore City) in which the project is located.
Institution	No data entry required. If applicable, this field populates automatically.
Project #	Enter the project number if applicable. DGS assigns a project number after the General Assembly authorizes project funding.
Estimate Date	Enter the date you are entering the CEW information into CBIS in MM/DD/YYYY format.

#### Cost Estimate Worksheet Main Screen (Continued)

Estimate Refer- ence Point	Enter the Estimate Reference Point. This is the date on the source used to prepare the cost estimates and affects future escalation.
	The Estimate Reference Point assumes this source is the most recent Means Construction Cost Data, which is released each January. However, in practice DBM does not require agen- cies to use this data every year. To update a cost estimate, agencies can instead update the Estimate Reference Point to January of the current year, and then apply the prior year's esca- lation to the project's base costs (Items 8 -10; Structure, Site, and Utilities). This gives you an estimate of the most recent Means Construction Cost Data.
	Using the Estimate Reference Point to account for escalation varies depending on which of the following situations applies to your project:
	1) Project does not have a cost estimate from an A/E or Construction Manager (CM): If the project does not have a cost estimate from an A/E or CM, update the Estimate Reference Point to January of the current year. Typically, agencies update the Estimate Reference Point and then increase the cost per square foot in Items 8-10 by applying the prior calendar year's escalation factor (5.5% for CY 2024).
	2) Project has a cost estimate from A/E, and you selected "do not override existing formu- las": The Estimate Reference Point will apply escalation to the project. A/E estimates en-tered into the CEW must be base costs that do not factor in the A/E's escalation estimate.
	3) Project has a cost estimate from the A/E, and you selected "override existing formulas": Because you chose to override existing formulas, the Estimate Reference Point will not affect escalation. The A/E estimates should already factor in the construction schedule and therefore escalation.
	4) Project was bid and has an estimate from the CM: Do not update the Estimate Reference Point. You should have selected to "override existing formulas", so escalation will not apply. The CM estimate already factors in the construction schedule.

# Cost Estimate Worksheet Items 1 - 6

*())* U.B.I.J.	About CBIS Manage Account Logout
Home Main CEW Schedule Cost Title: Disaster Recovery Center	6 Funds Juddhoaton Detaits Tax Survey Operating Imp. Solumit
CEW Title: Disaster Recovery Center	
CEW - Items 1 - 6	
1. Design Phase:	Budget V
2. Project Type:	Demolition Major Minor New Construction Renovation Site Utility
3. Design Period (MM/DD/YYYY):	Duration of 12 Months Starting on 7/1/2017 until 7/1/2018
4. Estimated Bid Date (MM/DD/YYYY):	8/1/2018
5. Construction Period (MM/DD/YYYY):	Duration of 24 Months Starting on 11/1/2018 until 11/1/2020
C Project Deconistions	construct a 50,000 GSF new facility in Anne Anundel Country on the current grounds of the closed Crownsville Statel Hospital for use by all State agencies for the recovery of critical services and systems in the event immary data centers become inaccessible; conduction IT disaster recovery plant lessing; and hospital statewide critical applications. Such a facility is imperative to the continued delivery of critical services to the
Project Description: C S	rimary data centers become inaccessible; conducting IT disaster recovery plan testing; and hosting statewide critical applications. Such a facility is imperative to the continued delivery of critical services to the onstituents of the State, and for the business of the State to continue should a natural or man made event render an agency's primary data center inoperable. This facility is to support the IT disaster recovery plans of state agencies and is not intended to accommodate the operational requirements of an agency's Continuity of Operations Plan (COOP).
6. Estimated MidPoint: (Auto-populated based on Item 5)	11/2/2019
	dule, estimate the mid-point of the construction period. Allow time from project bid date to construction start date to account for award of the project and time before the contractor receives notice to proceed with this from the estimate reference point to the mid-point of construction.
Continue	re Work Sheet Back Cancel
Item 1	Select the design phase of the project that the CEW data is based on from the drop-
Design Phase	down menu. This will not necessarily be the stage of design that you are currently in.
	Select "Budget" if this is an initial request or if an A/E has not yet provided a cost esti- mate. Select "Schematic," "Design Development," or the appropriate phase of "Construction Documents" to reflect the stage of design from which the data is de- rived.
Item 2 Project Type	Check the appropriate box or boxes to indicate the type of project.
Item 3 Design Period	Enter the number of months it will take to design the project and the starting date in MM/DD/YYYY format.
Item 4 Estimated Bid Da	Enter the estimated bid date in MM/DD/YYYY format.
Item 5 Construction Per	iod Enter the number of months it will take to construct the project and the construction start date in MM/DD/YYYY format.
Project Description	on No data entry required. The field populates automatically with the project description entered in the "Main" screen.
Item 6 Estimated MidPo	<b>No data entry required.</b> CBIS calculates the Estimated MidPoint date automatically based on the established project schedule. The MidPoint date is halfway between the beginning and end of construction and is used by CBIS, along with the Estimate Reference Point, to calculate escalation.
	To ensure this field populates correctly for an existing project, delete the existing mid- point after you update the construction period. Do not enter a date manually unless the project has an atypical construction schedule.
	Click "Continue." CBIS will display "CEW - Item 7."
	To verify that the MidPoint auto-populated, click "back" to return to the Items 1-6 screen. To verify that the escalation makes sense, continue to the Item 8 screen and review Item 8I - Escalation to Mid-Pt. Once you have confirmed this information is correct, click "back" to return to the CEW – Item 7" screen.

### Cost Estimate Worksheet Item 7: Area Screen

C.B.I.S.			A	About CBIS Manage Account
Home Main CEW Schedule Cost & Funds Justification	Details Tax Survey Operating Imp. Submit			
Title: Disaster Recovery Center				
CEW Title: Disaster Recovery Center				
CEW - Item 7: Area				
List the gross and net square footage for each area of the building	under the appropriate column.			
New Area Worksheet				Edit Grid
Area	GSF	NSF	Eff. Factor	% Efficiency
A1 Totals	72,530 72,530	44,567 44,567	1.63	61.4%
	12,330	44,501		CRO4
Renovated Area Worksheet	GSF NSF		Eff. Factor	Edit Grid % Efficiency
Totals				% Enciency
Continue Entire WorkSheet	Back			
Cl	ick the <b>Edit Grid</b> butto	n above the New Area V	Worksheet table.	
-	F 1	<u> </u>	<u> </u>	11
tem 7	Enter the gross square	e feet for the major typ	es of space that the buildi	ing will conta
New Area Worksheet	(ex. office suites, kitch	nen, instructional areas	, research labs, etc.).	
	1. Click "Edit Grid"	' to enter information o	or make changes.	
	2. For each space, e	nter the type of space i	under Area. Next, enter t	he gross saus
	- ·	, <b>x x</b>		· ·
		-	ext to the type of space. C	JDIS WIII Calo
	late the efficiency	factor automatically.		
		formation for each and d by CBIS are correct.	rea, click "Save" and co	nfirm that t
	Notes:			
	This section at the sector	moiosto for which there is	a defined advance factors. It	door not and
			a defined square footage. It	
	to projects, such as in	ifrastructure improvem	ents, that do not have a	defined squa
	footage.			
	Efficiency factors sho	ould be consistent wit	h instructions in the D	GS Procedur
	-		nimum efficiency factor ir	
tem 7	To enter data for Re	novated Areas follow th	e same data input proce	ess as describ
COAL I				
$\mathbf{Y}_{\mathbfY}_{\mathbf$		7 1 1 . (1:1 "C "		
Renovated Area Worksheet			and review the informatic CEW - Item 8 - Structure. <sup>3</sup>	,

#### Cost Estimate Worksheet Item 8: Structure Screen

. . . . .

(i))» C.B.I.:	5.							
ome Main	CEW	Schedule 0	Cost & Funds	Justification	Details	Tax Survey	Operating Imp.	Submit
Fitle: Disaster	Recover	y Center						
CEW Title: Dis	saster Re	ecovery Center						
CEW - It	em 8:	Structure						
List the proje	ct costs i	n the appropriate	spaces.					
Structure	- New			]	Edit Grid			
Area		GSF	\$/SF	-	Amo	unt		
A1		72530.00	260.00		18,857,800	0.00		
Totals	;				18,857,800	0.00		
Structure	Reno	vated			Edit Grid			
	- Itello							
Area Totals		G	af s	/SF	Amo	0		
rotars								
C. Asbestos	s Removal	1				0		
D. Built-in E	quipment				2000	000		
E. Interior D	in the second					0		
E. Interior D	emolition					0		
F. Informatio	on Techno	ology			1000	000		
G. Subtotal:					21,857	.800		
H. Subtotal v	w/ Region	al Constr. Factor	: 1.00	3	21,857	.800		
I. Escalation	-			5.33	3350			
i. Escalation	to Mid-P	L		5.33	3350	501		
.L. Structure	Total (Ite	m H + Item I):			25,208	801		
					20,200	.001		
		_						
Contin	ue		Entire WorkShe	əət		Back		Cancel
1 .	.1		. ( 1	· 1 OT	<b>'</b> W7	. 11		
) escalate	the co	ost of proje	cts for wh	ich a CE	W was	created la	st year, app	ly the escalation factor for the previou
lendar ve	ar (5 4	5% for CY	2023) to 1	Items 8A	- 8F as	explaine	d in the Est	imate Reference Point section

calendar year (5.5% for C1 2023) to items of a explained in the Estimate Reference Point section.						
Item 8 A Structure - New	Click "Edit Grid" above the "Structure - New" table to enter the cost per square foot. CBIS carries over the Area and GSF in this table from "Item 7 – New Area Worksheet." If you do not know the appropriate cost per square foot, call the DGS Cost Center at 410-767-4397. Click "Save." Note: You may use decimals; however, the printed report will show these costs rounded to the nearest dollar.					
Item 8 B Structure - Renovated	Follow the same data input process as described above for "Structure - New," to enter the cost per square foot for renovated areas. CBIS will automatically carry over the Area and GSF in this section from "Item 7 – Renovated Area Worksheet." Click "Save." Note: You may use decimals; however, the printed report will show these costs rounded to the nearest dollar.					

# Cost Estimate Worksheet Item 8: Structure Screen (Continued)

Item 8 C, D, E, and F	These items provide fields for additional entries that are not included in the cost per square foot you entered in the "Structure - New" and/or "Structure - Renovated" fields. The items generally include information technology (list internet connection costs in Item 10), built-in equipment, asbestos abatement, and demolition that are part of general construction. Itemize and list these and similar items directly into fields 8C, 8D, 8E, and 8F. Click "Continue" to save the data and navigate to the next page.
Item 8 G – Subtotal	<b>No data entry required.</b> CBIS calculates this field automatically based on the data entered in Items 8A - F.
Item 8 H–Subtotal w/ Re- gional Construction Factor	If you do not have a cost estimate from an A/E or CM, enter the regional construc- tion factor for the jurisdiction in which the project is located. This factor accounts for variations in the wage rates established by the Department of Labor as applicable to the 24 subdivisions in Maryland.
	A/E estimates should be based on market conditions and industry forecasts. Enter a regional construction factor of 1.0 if you have an estimate from an A/E, regardless of the project's location. The regional construction factors are included in the Cost Estimate Worksheet (CEW) section of the <u>Capital Budget Guide</u> that is circulated to agencies by the Office of Capital Budgeting in the spring of each year.
Item 8 I–Escalation to Mid- Pt	No data entry required.
	If you responded "No" to the question "Override existing formulas and key in data manually?" in the "Main" screen, CBIS calculates these fields based on the Estimate Reference Point and construction schedule information entered on previous screens.
	If you responded "Yes" to the question "Override existing formulas and key in data manually? " in the "Main" screen, CBIS will automatically zero this field out.
Item 8 J–Structure Total (Item H + Item I)	No data entry required. CBIS calculates this field automatically.

#### Cost Estimate Worksheet Item 9: Site Screen

			Site Scree	u				
2011 C.B.I.S.					About CBIS Manage Account Logout			
Home Main CEW Schedul Title: Disaster Recovery Center	e Cost & Funds Justific	cation Details Tax S	Survey Operating	mp. Submit				
CEW Title: Disaster Recovery Ce	nter							
CEW - Item 9: Site								
To determine site costs, use the	worksheet below to list site	items that are relevant	to the project and list	the estimated costs for	r those items.			
A. Enter % of Item 8G or \$ amour	A. Enter % of Item 8G or \$ amount 5.00000000 % of 21,857,800 is 1,092,890							
B. Site Items Worksheet					Edit Worksheet			
Site Items Totals					Estimate Costs 0			
C. Subtotal (line A + line B)					1,092,890			
D. Subtotal w/ Regional Construct (as set in item 8H)	tion Factor:	1.00 × line C			1,092,890			
E. Escalation to Mid-Pt:								
(with escalation to mid-point as set	in item 8I)	(15.33% of lir	ie D)		167,540			
F. Site Total:		line D + line E	Ξ		1,260,430			
Continue	Entire Work Sheet	Back						
Item 9 A % of Item 8G	<ul> <li>ally?' in the "Main tions. This percert</li> <li>If the default percentage, a percentage in If you update</li> <li>If you responded ally?" in the "Ma estimate as a value.</li> <li>It is not poss late a value, a</li> </ul>	n" screen, use that age is multiple t percentage is and click "Save the "CEW - N costs in Item 8 "Yes" to the qu in" screen, CB e and click "Sav sible to enter a and enter that	he default of f ied by Item 80 inadequate, o ." You <b>must</b> Notes" screen 3, Item 9A wil uestion "Over MS will autom ve." percentage. If value in Item	5% to calculate G, the Subtotal Elick "Edit Am explain how y which follows adjust accordi ride existing fo atically zero the you only have 9A. If you cha	rmulas and key in data manu- e the cost of general site condi- of the "Structure" costs. count," insert the appropriate wou determined the modified "CEW - Total" (Items 22-27). ingly. rmulas and key in data manu- his field out. Enter the A/E's e a percentage, use it to calcu- inge any costs in item 8, Item m 9A manually.			
Item 9 B Site Items Worksheet	building demoliti items under Item eral site condition Items 9A and 9B. To enter individu table. Enter any	ion, etc.) and c 9A. You may l ns estimate (Ite ual site items, c discrete site wo New" to make	costs identified have atypical s m 9A). In thi click "Edit We ork items and a new entry.	l by your A/E ite items that a s case, you may orksheet" abov their Estimate Click "Delete"	site preparation, landscaping, instead of combining all site are in addition to the 5% gen- y enter information into both e the "Site Items Worksheet" e Costs. To add multiple site ' to delete the most recent en-			
Item 9 C–F Subtotals and Total	<b>No data entry r</b> CBIS will display	-		ese fields autor	matically. Click "Continue."			

#### Cost Estimate Worksheet Item 10: Utilities Screen

W C.B.I.S.		About CBIS Manage Account Logo
me Main CEW Schedule Cost & Funds Justification	Details Tax Survey Operating Imp. Submit	
itle: Disaster Recovery Center		
EW Title: Disaster Recovery Center		
CEW - Item 10: Utilities		
To determine Utility costs, use the work sheet below to list site w	ork items that are relevant to the project and list the estimated costs of those items	
A. Enter % of 8G or \$ amount:	5.00000000 % of 21,857,800 is 1,092,890	Edit Amount
B. Utilities Items Worksheet		Edit Worksheet
Utility Items		Estimate Costs
Total:		0
C. Subtotal: (line A + line B)		1,092,890
D. Subtotal w/Regional Construction Factor: (as set in Item 8H )	1.00 x line C	1,092,890
E. Escalation to Mid-Pt: (with escalation to mid-point as set in item 8I)	(15.33% of line D)	167,540
F. Site Total:	line D + line E	1,260,430
Continue Entire WorkSheet	Back	
	Note: Do not include commas or decimals.	

	Note: Do not include commas of decimals.
Item 10A % of Item 8G	If you responded "No" to the question "Override existing formulas and key in data manually?" in the "Main" screen, use the default of 5% to calculate the cost for utilities. This percentage is multi- plied by Item 8G, the Subtotal of the "Structure" costs. If the default percentage is inadequate, click "Edit Amount," insert the appropriate percentage, and click "Save." You must explain how you determined the modified percentage in the "CEW - Notes" screen which follows "CEW - Total" <u>(Items 22-27).</u> Note: If any costs in Item 8 are changed, Item 10A will adjust accordingly.
	If you responded "Yes" to the question "Override existing formulas and key in data manually?" in the "Main" screen, CBIS will automatically zero this field out. Enter the A/E's estimate as a value and click "Save." It is not possible to enter a percentage. If you only have a percentage, use it to calculate a value and enter that value in Item 10A. Note: If any costs in item 8 are changed later, Item 10A will NOT be affected, so you must adjust it manually if you want to change it.
Item 10B Utilities Items Worksheet	This grid enables you to break out individual utility costs identified by your A/E, instead of combining them into Item 10A. You may have atypical utility items that are in addition to the 5% general utilities estimate (Item 10A). In this case, you may enter information into both Items 10A and 10B.
	Click "Edit Worksheet" above the "Utility Items" grid. Enter any discrete site work items and their Estimate Cost identified by your A/E. To add multiple site items, click "Add New" to make a new entry. Click "Delete" to delete the most recent entry. When you complete all entries, click "Save."
	*Internet connection costs: To calculate the cost to connect to the State-owned fiber optic back- bone, contact the Department of Information Technology (DoIT) to trace the required fiber optic line from the nearest connection point to the address of the requested project site along existing roadways. Allocate the connection costs in the final year of construction since it takes DoIT ap- proximately six months to connect a site. Refer to DBM's annual capital budget instructions to appropriately account for connectivity costs associated with your projects.

# Cost Estimate Worksheet Item 10: Utilities Screen (Continued)

· · ·	No data entry required. CBIS calculates these fields automatically.
Subtotals and Total	Click "Continue." CBIS will display "CEW - Item 11."

### Cost Estimate Worksheet Item 11 Screen

20.0	C.B.I.	5.						About Cl	BIS Manag	e Account	Manage Security Questions	Logout
Home	Main	CEW	Schedule	Cost & Funds	Justification	Details	Tax Surv	ey O	perating Imp.	Submi		
Title	: Disaster	Recovery	y Center									
CEV	V Title: Dis	saster Re	covery Cente									
	EW - It	om 11										
Th	e total Stru	icture, Sit	e, and Utilitie	s Costs that you	estimated cor	nstitutes th	e estimated	constru	ction cost as	of the mid	point of the construction date.	
				-								
				Str	ucture Estim	ated Cost	: (Item 8 Tot	al)	26,3	67,064		
				3	Site Estimate	d Cost (Ite	em 9 Total)		1,3	18,353		
				Uti	lities Estima	ted Cost (	Item 10 Tot	al)	1,3	18,353		
					Subtotal					03,770		
	Contin	ue	ſ	Entire WorkSh	eet		Back					
т. Т.	11		NT 1		· 1 T				1	+ 1	. 1 1 1	
Item									-		cost subtotal for the	
Subto	otal				,	,			If any c	osts apj	pear incorrect, return	to the
			prior s	creens and	таке арр	propriat	e correc	tions.				
			Click	"Continue."	" CBIS w	ill displ	av Items	12 - 1	5. which	concer	n Construction.	
			enek	201101100	5210 11	anopr	.,		,en			

#### Cost Estimate Worksheet Construction Screen

🏭 C.B.I.S.									About CBIS	Manage Account	Manage Security Questions	Logout
Home Main CEW	Schedule	Cost & Funds	Justification	Details	Tax Survey	Operating Imp.	Leg. Action	Submit				
Title: Disaster Recover	ery Center											
CEW Title: Disaster F	Recovery Center	r -										
CEW - Const	ruction											
Item 12												
a. Total Construction	on Contingency	r:			5.0000000			% of Item 11		839482	Edit	
b. Green Building F	Premium:				0			% of Item 11		0	Edit	
c. CM Cost Constru	uction Share:				0			% of (Item 11+ Item 12a)		0	Edit	
d. Public Art Premi	um:				0.50000000			% of Item 11		83948	Edit	
Item 13												
Inspection and Tes	ting:				2.20000000			% of (Item 11 )		369372	Edit	
Item 14												
CPM Schedule:						0						
Item 15											Edit	
Miscellaneous Co	onstruction C	ost									Amou	unt
Total:												0
Continue	Entire Wo	rkSheet E	Back	Cance								

For items 12a, 12b, 12c, and 13:

If you responded "No" to the question "Override existing formulas and key in data manually?" in the "Main" screen, enter percentage data directly in the fields provided. If you know the specific dollar amount for any of these items, click "Edit" and enter the amount. Click "Save."

If you responded "Yes" to the question "Override existing formulas and key in data manually?" in the "Main" screen, you cannot enter a percentage. Enter the value by clicking "Edit" and entering the amount. Click "Save."

Item 12a Construction Contingency	This funding is a construction contingency during construction, such as for change orders or unforeseen conditions. The contingency amount starts out as 10% of Item 11. As design advances and project scope becomes more defined, the construction contingency is reduced to 5%. Construction contingency should be reduced to 5% by the 50% design documents stage, which often coincides with construction funding becoming a budget-year request.
Item 12b Green Building Premiums	Include this premium only if the project is at least 7,500 GSF and if the project will achieve LEED Platinum or Net Zero Emissions. The default is 0% for buildings which will conform with LEED Silver or International Green Construction Code rating principles outlined by the Maryland Green Building Council. If the premium is greater than 0%, provide details on how the percentage was determined and what standards will be achieved in the Notes section.
Item 12c CM Cost Construction Share	This item applies only to Higher Education agencies and projects for which DGS approved the use of a construction manager. Other agencies should leave this item blank. Enter 3% of Item 11 + 12A. If you modify this percentage, explain how the mod-ified percentage was determined in the "CEW - Notes" screen which follows "CEW - Total" (Items 22-27).

# Cost Estimate Worksheet Construction Screen (Continued)

Item 12d	Enter a Public Art Premium of 0.5%	% of Item 11 if the project is at least 50% State-					
Public Art Premium							
Item 13	Enter a percentage or an amount	for construction inspection and testing based					
Inspection and Testing	upon the estimated construction cost. Unless you are advised otherwise, use the rates shown below and apply them against the sum of Item 11 and Item 12a.						
	Expected Construction Cost	Rate					
	0 - 4,000,000	4.6% (0.046)					
	4,000,000 - 9,000,000	3.2% (0.032)					
	9,000,000 and greater	2.2% (0.022)					
Item 14 CPM Schedule		lling. Use \$10,000 plus .001 of Item 11 or estion agencies should leave this item blank.					
Item 15 Miscellaneous Construction Costs	Click "Edit" to add any miscellaneous construction-related costs not included in the area, site, or utility estimates (include a reference). Click "Add" to include additional items and their respective amounts. Click "Save" to save your entries.						
	For all agencies that use the State's eMMA procurement system, a 1% transaction fee for all sales under a contract (design or construction) will be applied to contracts totaling \$5 million or less. Add the one-percent transaction fee for construction contracts under Item 15.						
	Click "Continue." CBIS will display Items 16, 17, 18a, 18b, and 18c.						

#### Cost Estimate Worksheet Design Screen

20.0	C.B.I.	S.									About CBIS	Manage Account	Logout
Home	Main	CEW	Schedule	Cost & Funds	Justification	Details	Tax Survey	Operating Imp.	Submit				
Title:	Disaster	Recover	y Center										
CEW	Title: Di	saster Re	covery Center										
CE	W - D	)esign											
Iter	n 16												
A.E	Basic S	ervices F	ees:		0	0.04326481	]	% of (Item 11 +	ltem 12a)	12	597	Edit	
Iter	n 17												
A.E	Special	Services	Fee:		0	0.01138548	]	% of (Item 11 +	ltem 12a)	3	315	Edit	
Iter	n 18												
a. E	ldg Equ	ip. Comr	nissioning:			0	]	% of (Item 8j )			0	Edit	
b. C	M Pre-c	onstructi	on Fees:			0	]	% of (Item 11 )			0	Edit	
Iter	n 18c											Edit	t
_		ous Des	ign Cost									Am	ount
То	tal:												0
	Contir	nue	Entire Wo	rkSheet	Back	Cance							

For items 16, 17, 18a, and 18b:

If you responded "No" to the question "Override existing formulas and key in data manually?" in the "Main" screen, enter percentage information directly in the fields provided. If you know the specific amount of any of these items, click "Edit" and enter the specific dollar amount. Click "Save."

If you responded "Yes" to the question "Override existing formulas and key in data manually?" in the "Main" screen, you cannot enter a percentage in the fields provided. Enter the value by clicking "Edit" and entering the amount. Click "Save."

Note: For these items, you must justify fees in excess of the default percentages in the CEW Notes section, after "CEW - Totals" (Items 22-27).

Item 16 A/E Basic Services Fee	Enter the dollar amount or percentage of all basic estimated or contracted A/E services fees, including approved change orders for the project as of the date of the estimate. The typical estimated fee should be 7% of Item 11 for new construction and 7.5% for renovation.
Item 17 A/E Special Services Fee	Enter the dollar amount or percentage of all estimated or contracted fees for special design services. Examples include special consultants for acoustics, kitchen, telecommunications, museum exhibit design services, special surveys, etc. You may enter either the percentage of item 11 or the dollar amount.
Item 18 A Building Equipment, Commissioning	Enter the dollar amount or percentage for commissioning the building. This applies only to buildings with complex mechanical and electrical systems that require specific adjustments, testing, and the training of personnel to operate. The amount should be 1.5% of the cost of the "Structure" (Item 8J).

# Cost Estimate Worksheet Design Screen (Continued)

Item 18 B CM Pre-construction Fees	<ul><li>This item only applies to Higher Education agencies and projects for which DGS approved the use of a construction manager.</li><li>Enter a percentage or the dollar amount for construction management fees that are associated with the design process. The amount should be equal to 1% of Item 11.</li></ul>
Item 18 C Miscellaneous Design Costs	Click "Edit." Enter any miscellaneous costs for design (e.g. boundary and ar- chaeological surveys, borings, etc.) that are not included in the A/E Basic or Special Services. Click "Add" to enter additional items. Click "Save" to save your entries.
	For all agencies that use the State's eMMA procurement system, a one-percent transaction fee for all sales under a contract (design or construction) will be applied to contracts totaling \$5 million or less. Add the one-percent transaction fee for design contracts under Item 18C.
	Click "Continue." CBIS will display Items 19 and 20.

# Cost Estimate Worksheet Equipment and Acquisition Screen

200	C.B.I.	5.									About CBIS	Manage Account	Logout
Home	Main	CEW	Schedule	Cost & Funds	Justification	Details	Tax Survey	Operating Imp	o. Submit			•	
Title	e: Disaster	Recovery	/ Center										
CE	CEW Title: Disaster Recovery Center												
С	EW - E	quipm	nent and	Acquisitio	n								
Ite	em 19												
	A. Insert the estimated cost of the movable capital equipment requested for this project less the information technology equipment (Agency Estimated)												
	Insert the etimated)	estimated	I cost of the ir	nformation techno	logy capital e	quipment r	equested for th	is project (Ager	су		0		
Ite	em 20												
Ad	quisitions:										0		
	Contin	ue		Entire WorkSh	eet		Back		Cancel				

Item 19 A Movable Capital Equipment	Enter the estimated cost of capital-eligible movable equipment, less the infor- mation technology (IT) and audio visual (AV) equipment required. Review the <u>Capital Equipment Guidelines</u> . <u>Do not</u> include in your cost estimate items that are ineligible for capital funding. (Higher Education agencies are eligible to use the <u>Equipment Allowance Calcula- tor</u> . Please see the equipment section of the <u>Capital Budget Guide</u> for instruc- tions.)
Item 19 B Information Technology Capital Equipment	Enter the estimated cost of the IT and AV capital equipment (e.g. voice, video, data, and wireless). Items typically included here are equipment that has a very substantial associated cost, such as an electronic private branch exchange (PBX) that serves a major building or buildings in a facility on a campus, or hub servers that support a complex network of data links. (Refer to Section X: Appendices - Appendix C-1) If the IT work will be handled by a separate vendor contract, then it should also include fiber optic or copper vertical riser distribution cables, cable termination equipment and related wiring in wiring closets or each floor, and wire connecting the wire closet terminations to the wall jacks or other outlets to which telephone stations and computers will be connected that are not installed as part of the general construction contract. Do not include in your cost estimate items ineligible
Item 20 Acquisition	for capital funding. Enter the total cost of any acquisitions, including land and property, if applicable.
	Click "Continue." CBIS will display Item 21.

#### Cost Estimate Worksheet Total Screen

CEW Title: FY25 - Learning Commons Renovation and Addition (Library)

#### **CEW - Total**

#### Item 21 Total Project Costs

a. Acquisitions	0	
b. Total Design Funds and Related Costs:	3,695,212	
b1. Prior Design Funds:	3370000	
b2. New Design Funds Required	325,212	
c. Total Construction and Related Costs:	30,106,798	
c1. Prior Construction Funds:	0	
c2. New Construction Funds Required	30,106,798	
d. Total Equipment 19a + 19b	4,101,055	
Construction Cost of the structure per square feet at the mid-point of construction of the project: (Item 8 total divided by total GSF in Item 7)	538.14	
Construction Cost of the Structure/Site/Utilities per square feet of the project: (Item 11 divided by Total GSF in Item 7)	594.57	
Total Construction Cost per square feet of the project: (Item 21c divided by Total GSF in Item 7)	653.87	
Continue Entire WorkSheet Back	1	
Cancel		

Item 21a Acquisitions	No data entry required. CBIS populates this field automatically based on pre- viously entered information
Item 21b Total Design Funds and Related Costs	No data entry required. CBIS populates this field automatically based on pre- viously entered information
Item 21b1 Prior Design Funds	Enter the total of all prior design funds authorized for this project, including non-State fund sources.
Item 21b2 New Design Funds Required	<b>No data entry required.</b> CBIS populates this field automatically based on pre- viously entered information
Item 21c Total Construction and Related Costs	No data entry required. CBIS populates this field automatically based on pre- viously entered information
Item 21c1 Prior Construction Funds	Enter the total of all prior construction funds authorized for this project, in- cluding non-State fund sources.
Item 21c2 New Construction Funds Required	No data entry required. CBIS populates this field automatically based on pre- viously entered information
Item 21d Total Equipment 19a + 19b	No data entry required. CBIS populates this field automatically based on pre- viously entered information.
Construction Costs	No data entry required. CBIS populates these fields automatically based on previously entered information. Click "Continue." CBIS will display a page for notes.

### Cost Estimate Worksheet Notes Screen

¥(1))	<sup>8</sup> C.B.I.	S.						About CB	IS Manag	e Account	Manage Security Questions	Logout
Hom	e Main	CEW	Schedule	Cost & Funds	Justification	Details	Tax Su	rvey Op	erating Imp	Submi	it	
Tit	le: Disaster	Recover	/ Center									
CE	W Title: Di	saster Re	covery Cente	r								
			- 1999 - 1997 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 199 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999									
	EW - N	latas										
		lotes										
Р	lease use t	he space	below to note	any special featu	ures of the pro	oject that m	nay requir	e funding o	outside usua	al estimatio	n amounts.	
	🥸 🐴 🛛	. * 0	) 🖺 🔊 -	(* · 😣 😣	Font Name	e - Rea	al	JIU	E E		🛯 🗄 🗄 🗛 - 💕	
					1							
	Contir			Entire WorkShe			Back			Cance		
	Conur	lue		Entire workshi	el		Dack			Cance		
Not	es	Expla	in any un	usual costs,	such as th	nose tha	at are l	arge, at	ypical, o	r fall ou	tside of the fixed per	centages
		norm	ally used	to calculate	building of	costs. F	or exis	ting pro	ojects, ex	plain si	gnificant variations f	rom the
		prior	year's CE	W.								
		If pur	suing Ite	m 12b, Gre	en Buildi	ing Prei	mium,	describ	be how t	he perc	centage used was dete	ermined
		and w	hat stand	lards will be	achieved							
		Click	"Continu	ie." CBIS w	ill display	the CE	EW Su	mmary.				

# Cost Estimate Worksheet Create CEW Copy

🏭 C.B.I.S.									About CBIS	Manage Account	Logout	Help
Home Main CEW	Schedule Co	ost & Funds	Justification [	Details Ta	ax Survey	Operating Imp.	Submit					
Title: Disaster Recovery Center												
Create Agency Copy Create Final Agency CEW Print Link CEW to Schedule & Details												
Please Select a CEW to View												
Origin	al Requested (	CEW										
Create Agency Copy	1. C 2. C 3. C 4. C	<ol> <li>Click on the title of the CEW that you wish to copy.</li> <li>Check the box next to "Original Requested CEW."</li> </ol>										

#### Cost Estimate Worksheet Linking CEW to Schedule and Details Screens

200 C.I	B.I.S.								
lome M	in CEW	Sched	ule C	ost & Funds	Justification	Details	Tax Survey	Operating Imp.	Submit
Title: Dis	ister Recov	ery Center							
	Create Ag	ancy Copy		Cr	eate Final Age	ency CEW		Print	Link CEW to Schedule & Details
Pleas	e Selec	t a CEV	V to V	liew					
	Origi	inal Requ	lested	CEW					

You can link the CEW to the "Schedule" and "Details" screens (for standalone projects) or to the "Details and Scheduling" screen (for projects within programs). This will pull schedule and total NSF/GSF details from the CEW and populate the appropriate fields.

Link CEW to	1.	Select the CEW you wish to link by clicking in the empty box to the left of the CEW.
Schedule & De-	2.	Click the yellow "Link CEW to Schedule & Details" button. Navigate to the "Schedule"
tails		and "Details" or the "Details and Scheduling" screens to verify that the data has populated.