Massachusetts School Building Authority

Steven Grossman
Chairman, State Treasurer

John K. McCarthy

Executive Director



MSBA Roundtable

June 19, 2013



Building Construction Costs

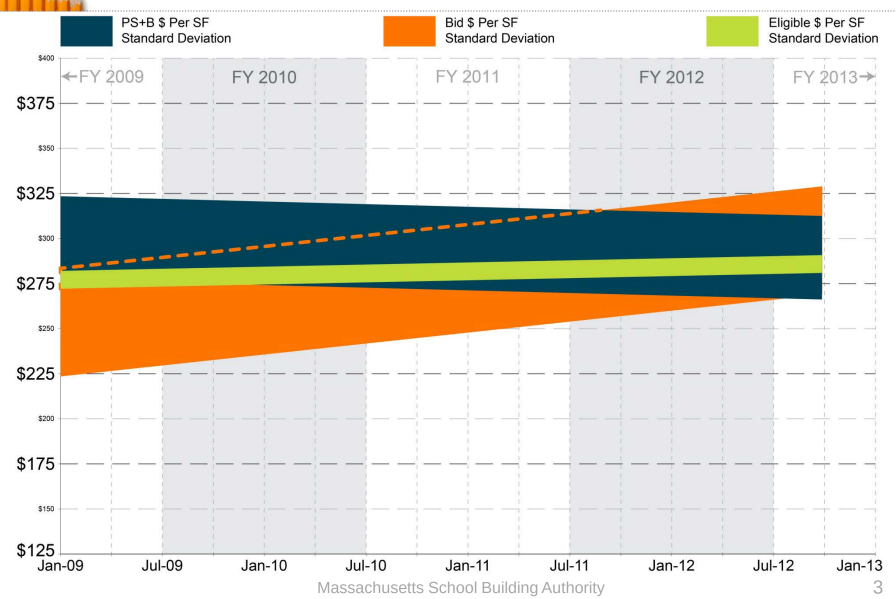
Marked Up Bu Construction		2009 (9)*	2010 (12)*	2011 (5)*	2012 (12)
Schematic	Average	\$250	\$243	\$240	\$270
Design	Range	\$229 - \$271	\$218 - \$268	\$231 - \$249	\$245 - \$295
Pid Doculto	Average	\$209	\$231	\$236	TBD
Bid Results	Range	\$181- \$236	\$205- \$257	\$228 - \$244	TBD

^{*} Costs exclude Site, Demolition and Abatement

^{*} Averages and Ranges are based on projects with SD and Bid Data only

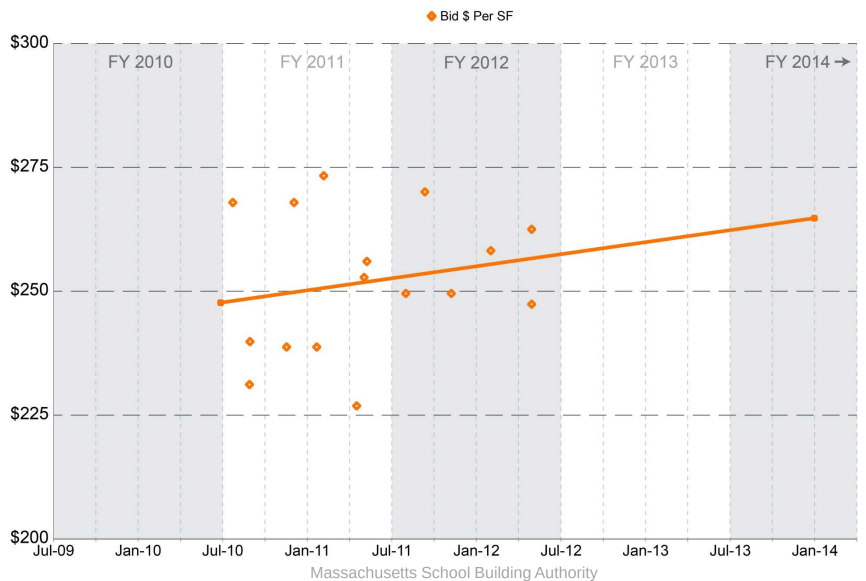


Construction Cost Trends





Construction Cost Trends





Recommendations

- Continue current policy of funding up to \$275/sf plus eligible demolition and abatement
- Conduct similar analysis with most recent available data and report findings in the Spring of 2014
- Annually conduct construction funding level analysis based on bid/GMP data from the two previous fiscal years

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Change Order Analysis

June 19, 2013

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Procedure Review

June 19, 2013



CONSTRUCTION CONTINGENCY BUDGET

All Districts, All Core Program Model, New & Add/Reno Projects

MSBA POLICY										
New & Models	5%									
Add/Reno	5-8%									
Repairs	up to 10%									



OPM INPUT

Provides Copies of Change Orders to MSBA

Completes MSBA Standard Change Order Review Sheet

Reviews Data with MSBA Project Manager



CHANGE ORDER REVIEW SHEET

OPM: Designer: Contractor:	:		DISTRICT School									Construction Type: new/add/reno/repair Reimbursement Rate: % Approx. % Complete & SC Date							
					MSBAL	JSE ONLY											Deliv	ery Method:	DBB or CMR
					1	1			Approxi	mate Cost by	Trade*				Re	eason for Cha			
PCO#	Description	Requested By	Net Added	Net Deducted	Grant	Eligible for Grant Participation	Structural	Site	Utilities	Plumbing	Electrical	HVAC	Misc	Design Issue	New Scop Directed b Owner		New Scope Directed by 3rd Party	Misc.	Comment
Change Order #001																			
		<u> </u>	<u> </u>			<u> </u>	1												
Change Order #002																			
Ondago Order #002.			İ				1												
			50			50					50			50)				
			50	(2)	48		1		(2)	50						50	(2)		
0	Base Construction Contract Amount	1000	100	(2)	48	50			(2)	50	50			50)	- 50	(2)		
			10.00%					0.00%	-0.20%	5.00%	5.00%	0.00%	0.00%	5.00				0.00%	
				98		98							98					98	
				9.80%	6	9.80%	6						9.80%					9.80%	
	Original Construction Cost	1,000	5				SITE CAP					FF&E CAP					Change Orde	rs Pending	
	Change Order Total	98					Base Building			800		Furnishings			25,00		CO#	\$0	-
	Adjusted Construction Cost	1,098	1				Less Sitewor	k & Demo		(20)		Equipment			25,00		CO#	\$0	
	Total Change Orders as % of Original Cost	9.80%	1							780 8%		Computer Equ Other F&E	pment		25,00	00			
	Total Construction Contingency	70	5				SITE CAP M	AXIMUM		62		Oliei r&E			75.000				
	Change Orders Eligible for Reimbursement,						PFA - Budge	t Site Costs		72									
	Subject to Reimbursement Rate and Audit	50	ol .							I		l							
	Subject to Reimbursement Rate and Audit Change Orders Eligible for Reimbursement as % Total Change Orders	50 51.02%					*	Under/(Over)	Сар	(10)		Agreed Enrolln	nent		100	,	Total	\$0	

^{**}Approximate Cost by Trade' is based on the general description of the work and/or primary subtrade(s) or subcontractor(s) involved in the change and does not necessarily reflect all trades included in or impacted by the change(s).

S:\Capital Planning\DD & CD Master\Templates\(Change Order Log Template - DOUBLE CLICK TO OPEN1.xls)\(Change Order Log Template - DOUBLE CLICK

Change Orders Eligible for Reimbursement as % of

^{**} MSBA characterization of the reason for any change order is based on information provided by the district and/or its consultant(s) and is intended to reflect the proximate rationale for issuance of the change order and consequent eligibility for grant funding and is not intended to be determinative of the root causes of the change or serve as an assessment of ultimate responsibility for the change.



Approximate Cost by Trade*								Rea	son for Chan	ge**	
Structural	Site	Utilities	Plumbing	Electrical	HVAC	Misc	Design Issue	New Scope Directed by Owner	Differing Conditions	New Scope Directed by 3rd Party	Misc.



MSBA DETERMINATIONS

MSBA Eligibility Determinations and Completed Review Sheets Mailed to Districts

Copy to OPM

Copy to Designer



ELIGIBILITY CRITERIA

Typically Eligible

Design Issues
Differing Conditions

Typically Ineligible

New Scope

Owner Directed

Third-Party

Site Work > 8% Cap

Significant Design Issues

Schedule Related



MSBA PROCESS

Reviews Performed Quarterly

COs Reviewed Sequentially

Eligibility Ends Once Entire Contingency Budget is Committed

Regardless of Prior Eligibility



REIMBURSEMENTS

Make Reimbursements Upon Issuance of Determinations and District Submission of BRR

All Change Order Reimbursement
Documentation Subject to MSBA
Audit

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Data

June 19, 2013



Data Review- Basis of Analysis

- 52 Projects over 75% Complete Reviewed
 - 22 New, 17 Add/Reno, 8 Repairs, 5 Models
 - 31 DBB and 21 CM-R
- 828 Change Orders comprised of 6,297 PCOs
- \$1.66 B in Awarded Value

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■ Total COs = $52.4 M or 3.2%
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■ Ineligible COs = \$33.5 M or 2.1%

■ Eligible COs = \$18.9 M or 1.1%



New Projects and Model Projects Change Order Summary

New (22) and Model (5) Projects Change Order Summary

Total Projects: 27 (Over 75% complete)

Of the 27, 8 Projects are between 75% and 95%, 19 Projects are over 95%

	T	otal CO	%	% Eli	gible CO's				3rd Party
Total	Low	High	Avg.	Low	High Av	g. Avg.	Avg.	Avg.	Avg.
Total 27	0.66%	6.93%	3.17%	-0.15%	2.18% 0.92	% 0.95%	0.53%	1.21%	0.22%

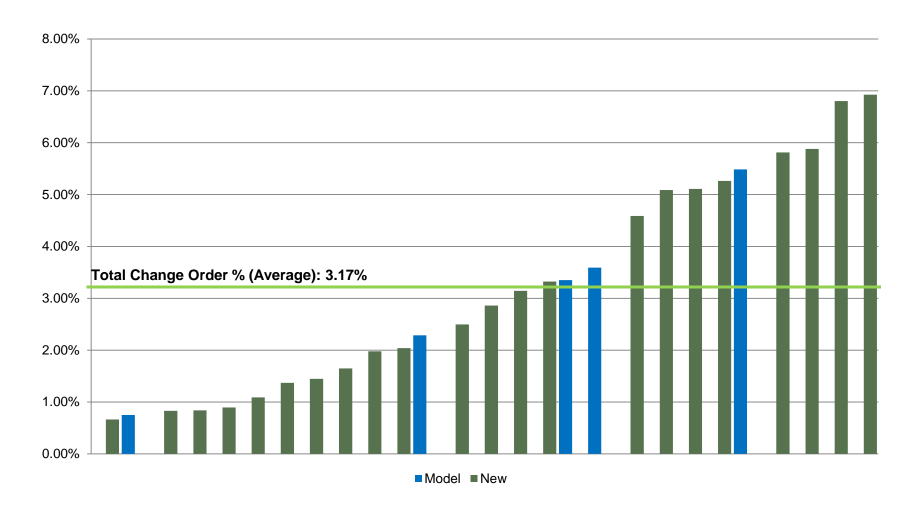
Design Related Change Orders:

Model: 0.62%

New: 1.02%

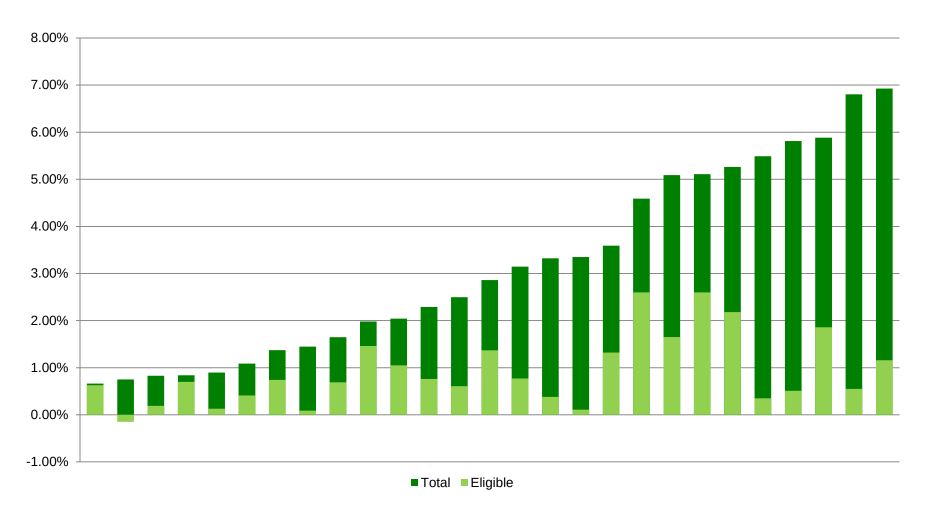


New Projects and Model Projects: Total Change Orders (Average)





New Projects and Model Projects: Total and Eligible Change Orders (Average)





New Projects and Model Projects: Eligible Change Orders (Average)





Addition and Renovation Projects Change Order Summary

Addition and Renovation Projects Change Order Summary

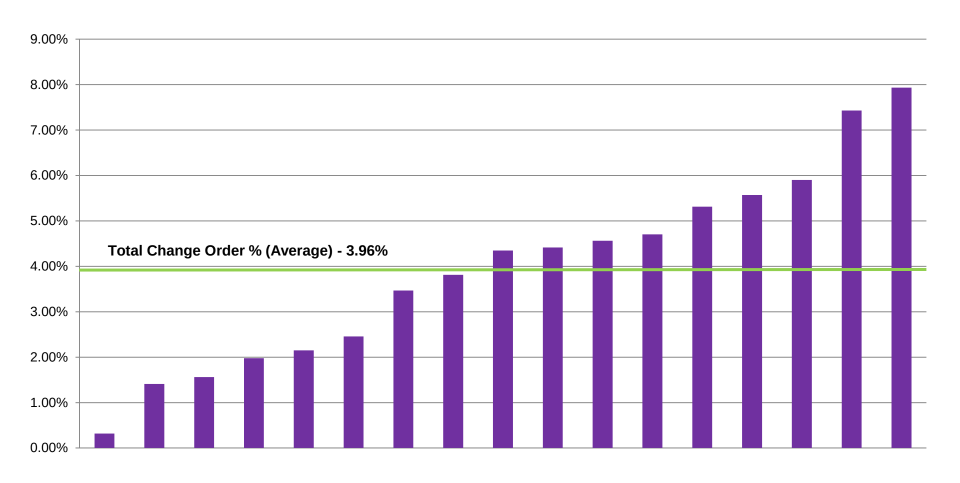
Total Projects: 17 (Over 75% complete)

Of the 17, 5 Projects are between 75% and 95%, 12 Projects are over 95%

		To	otal CO	%	% Eli	gible C	O's		Differing Conditions (Unforeseen)		3rd Party
	Total	Low	High	Avg.	Low	High	Avg.	Avg.	Avg.	Avg.	Avg.
Add/Reno	17	0.32%	7.94%	3.96%	-0.02%	4.63%	1.77%	1.42%	1.41%	0.86%	0.17%

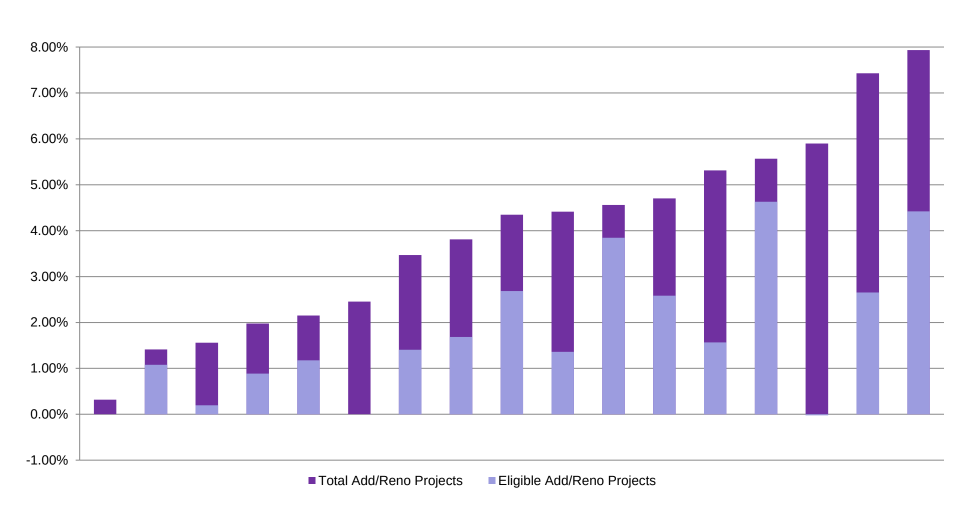


Addition and Renovation Projects: Total Change Orders (Average)





Addition and Renovation Projects: Total and Eligible Change Orders (Average)





Addition and Renovation Projects: Eligible Change Orders (Average)





Repair Projects Change Order Summary

- •This Category only includes Major Repair Projects. Accelerated Repair Projects and Green Repair Projects are not included in the data.
- •All Green Repair Projects and Accelerated Repair Projects are capped at 5% Construction Contingency and 2% Owner's Contingency.

Repair Projects Change Order Summary

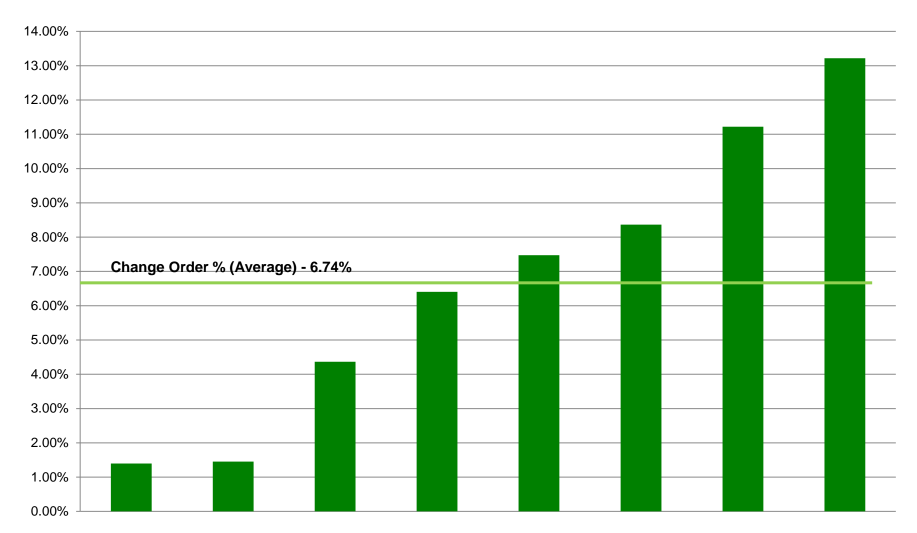
Total Projects: 8 (Over 75% complete)

Of the 8, 1 Projects are between 75% and 95%, 7 Projects are over 95%

		Total CO	%	% Eli	gible C	O's	Design Related CO's	Differing Conditions (Unforeseen)	Owner Directed	3rd Party
Tot		High	Avg	Low	High	Avg	Avg	Avg	Avg	Avg
Repair 8	1.40%	6 13.22%	6.74%	.52%	8.23%	3.76%	2.13%	2.13%	2.18%	0.34%

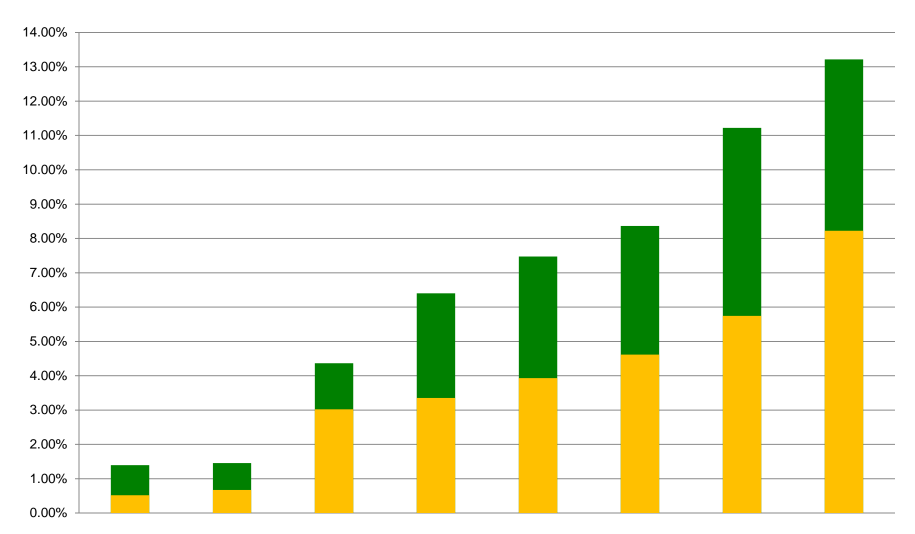


Repair Projects: Total Change Orders (Average)



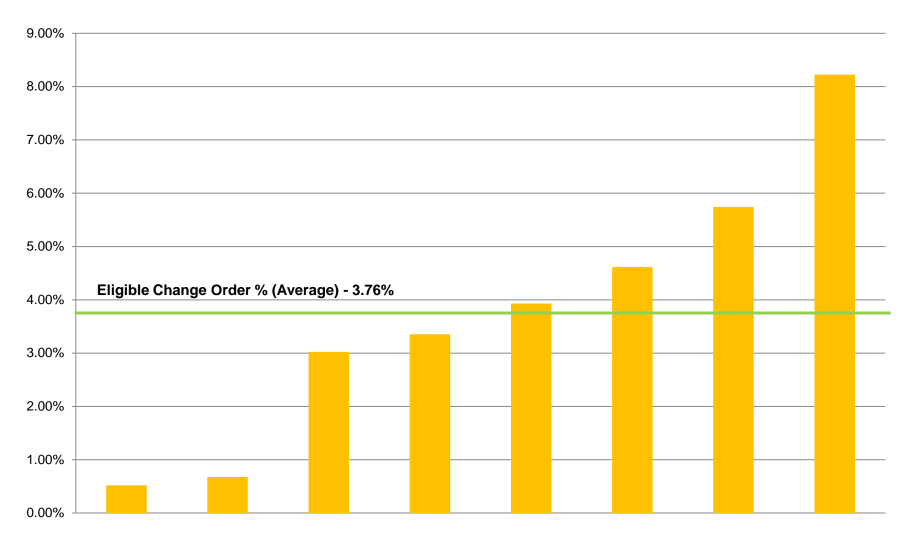


Repair Projects: Total and Eligible Change Orders (Average)





Repair Projects: Eligible Change Orders (Average)





Next Steps

Next Steps

- Continue informational sessions
 - Designer Selection Panel July 9, 2013
- Prepare recommendation for revisions to:
 - Eligibility Levels
 - Submittal Process
 - Review Process