

**April 6, 2016**

**Bond Accountability Committee Meeting**

**Report and Review for Discussion**

**Tom Franklin – Representing Bond Accountability Committee**

**I. Bond Cost Management and Control Plan:**

**As presented to BAC Meeting Thursday March 31, 2016**

**II. Q&A Discussion on Donna Tyner questions submitted to BAC:**

**Presented March 31, 2016**

**DRAFT**



**BEAVERTON**  
**SCHOOL DISTRICT**

**Bond Program  
Cost Management and Control Plan**

March 2016

Submitted by:

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## Bond Program Cost Management and Control Plan

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#### Attachments

- A. Bond Program Budget Management Work Process
- B. 2014 Bond Financial Summary – Overall Program Cost Forecast and Available Funding

#### References

- (a) Beaverton School District Facility Plan 2010  
<https://www.beaverton.k12.or.us/depts/facilities/development/Documents/Final%20Document%20Full.pdf>
- (b) Beaverton School District 2014 Bond Program  
<https://www.beaverton.k12.or.us/depts/facilities/Pages/2014-Bond-Program-Project-List.aspx>
- (c) Beaverton School District Educational Specifications  
<https://www.beaverton.k12.or.us/depts/facilities/development/Pages/Educational-Specifications.aspx>
- (d) Beaverton School District Technical Standards  
<https://www.beaverton.k12.or.us/depts/facilities/development/Pages/default.aspx>
- (e) Deviation from Standards Process (DSR Process in eBuilder, documented in DSR Standard Operating Procedure)

## Bond Program Cost Management and Control Plan

### Section 1, Purpose

It is essential that the 2014 Bond Program be fully delivered meeting the pledge the Beaverton School District made to voters when they supported the Bond Measure. Management of Program costs and scope are recognized to be critically important to this effort. It is also essential that reporting tools be used to support communication with the community and District staff which create transparency and credibility.

This Plan documents the strategy and procedures used by Beaverton School District to manage and control costs associated with the implementation of the 2014 Bond Program. It contains information about the foundational development of the Program projects and establishes cost management procedures to be used, authorities delegated to staff, and reporting requirements. The Plan covers all elements of the Bond Program including the non-construction components such as *Critical Equipment Purchases* and *Learning Technology*.

### Section 2, Program Scope Definition

Scope-creep is always a significant risk factor to capital program budgets. It is critically important to clearly define the scope of the work upon which budgets are created, especially with a Program such as the 2014 Bond, which is very large with many, many projects, spanning an 8-year period. Several complementary elements are in place to provide tools for scope containment on this Program.

**Beaverton School District Facility Plan 2010**, Reference (a). Large school districts in Oregon are required to develop a long range Facility Plan forecasting needs 10 years into the future. Beaverton School District updated its Plan in 2010 and chose to look 15 years (2025) into the future in order to establish a more solid basis for projecting school needs. The District's 2010 Facility Plan considered:

1. Projected enrollment
2. Existing school capacity
3. Existing schools' condition and improvement needs
4. Site characteristics (size) and features (number and type of fields, etc.)
5. Recommendations for capital investments for repairs, for new schools to address capacity needs, and for additional school sites to be acquired

This Facility Plan was the guidance document underpinning requirements developed for the 2014 Bond Program.

**Bond Program project definitions.** The Bond Program project content was developed and refined in 2013. Line-item budget estimates were also established at that time. Based upon the work of a senior-level District Steering Committee supported by technical studies conducted by



## Bond Program Cost Management and Control Plan

staff and consultants including architects, engineers, and cost estimators, a candidate list of projects was reviewed and processed by a Bond Citizen Involvement Committee (BCIC) in the fall of 2013. Documents provided to the BCIC included project-level descriptions of the scope and cost estimates for all of the Program line-items. The BCIC processed this information and recommended a Bond Program package to the Superintendent, which was ultimately approved by the School Board with a resolution to submit the Program to the voters at the election in May 2014. The project-level documents, with their scope definitions, provided the foundation of the information provided to voters about what the Bond Program would deliver and they remain valid. These approved scope and budget documents are provided to the District Bond Program Project Managers assigned to execute projects, District principals and other staff who are the beneficiaries of the completed projects, and to design teams of architects and engineers who provide the detailed designs for construction projects. The overall Bond Program and project documents compiled in Reference (b).

### Section 3, Design Standards

Design Standards also provide a key element of project scope definition at a more detailed and technical level. Three different types of standards have been developed for the 2014 Bond Program: Educational Specifications, Technical Design Standards, and Security Standards. There is also a formal deviation process to consider individual design features that may need to differ from the Standards due to specific circumstances relevant to a particular project or to embrace new technical information.

**Educational Specifications** Reference (c). In 2013, Beaverton School District embarked on a process of development of new Educational Specifications (Ed Specs) for the planning and design of school projects in the 2014 Bond Program. An Educational Specification is a document facility planners, architects and engineers use to develop, plan and design new schools or modernize existing ones. Ed Specs describe the facility vision, spaces, relationships between spaces and specific physical characteristics of each space in a new or modernized school.

The basis of the Ed Spec is the educational program. Educational programs require space which needs to be configured with certain physical attributes and characteristics. In essence, the shape and nature of place supports educational programs. Without a place to teach and careful consideration of a school's educational needs, learning is impacted.

Effective school facility planning is characterized by extensive input, research-based analysis of educational trends and conditions, and documentation of building user needs. The development of Beaverton School District's Educational Specifications required a multi-faceted 13-month process involving nearly 150 representatives from a wide variety of district programs and schools. A three-step methodology was utilized to assess BSD's current and future educational programs, develop planning and design characteristics for District schools, and translate building user needs into specific space requirements.

## Bond Program Cost Management and Control Plan

These EdSpecs, over 1,000 pages in length, define the architectural program for new schools at all levels: elementary school buildings, middle school buildings, and high school buildings. They were finalized and approved in May 2014 and are provided to architectural firms as the basis of design for new schools. In some respects, however, they are an aspirational vision of the ideal school building and provide guidance for new school designs. They are not minimum standards. The art of the design work is to balance constraints of the site, project budget, and scope promised to the voters, while achieving an outcome as close to the EdSpecs vision as is practical.

**Technical Design Standards, Reference (d).** The Technical Standards provide uniform and consistent quality standards for design and construction of all District facilities. They outline the minimum acceptable standards for products, materials and systems used in all facility improvements, including new construction, renovation, remodeling and maintenance. The numbering for the Technical Standards loosely follow current CSI Master Format, 2010 edition.

Beaverton School District seeks to procure products and materials through open, competitive bidding to the greatest degree possible. However, in order to control costs and ensure long-term maintainability, the District prefers known or proven products and materials to unknown or experimental items. In accordance with ORS 279C.345, the School Board has, from time to time, approved a list of brand name products that will be used for construction projects. When a product specification is followed by “or equal,” it is being used as the Basis of Design, an alternate product requires District approval.

**Security Standards.** Because of the changing environment in which we live, it was deemed important to develop a set of new standards that would guide the design of building and site features that would better protect students and staff from active threats. The Security Standards are provided to the District’s design firms to ensure their uniform application in new school designs and to guide the Bond Program line-item *Security Upgrades* to existing schools. Some of the details of these features are not public, however in general, active threat security design standards for buildings and sites are defined as those physical features that significantly contribute to one or more of these:

1. Attack prevention or deterrence (barriers)
2. Impede (slow down) the attacker’s effectiveness
3. Notification to first responders about an active threat

Physical features in the Security Standard address:

1. Building access control
2. Site access control
3. Communications systems
4. Visual screening
5. Locks for interior building doors



## Bond Program Cost Management and Control Plan

**Deviations from Standards Process**, Reference (e). There is a formal process for requesting a deviation from any of the three types of Design Standards. Deviation requests are typically initiated by our consultants early in the design process or by project stakeholders as the designs progress. Drivers can be circumstances relevant to a particular project or to embrace new technical information. Changes proposed during Value Engineering work may also trigger a deviation request.

The Deviations to Standards Process (DSR) in eBuilder (the Bond Program Management Software platform) can be initiated by project team members. Required process inputs include rough order of magnitude costs or savings, schedule impacts or benefits, supporting documentation, and a classification of whether or not the item is outside of the scope of the original intent, i.e., a want. The process moves through various stakeholder reviews including consideration of budget, maintenance impacts, life-cycle cost analysis, district-wide implications, etc.

### Section 4, Project Budget Management Work Process

Project managers operate in a highly dynamic environment where good judgement and rapid decision-making are essential. In order to provide budget management guidance and delegation of appropriate levels of authority to project managers and senior staff, the District created the *Bond Program Budget Management Work Process* in 2014. This Work Process was recently updated to reflect the School Board's adoption of a recommendation from the Citizen Bond Accountability Committee. This document provides the project teams with policy and guidance in these areas:

1. Guiding principles
2. Delegation of authority levels
3. Initial project budgets
4. Changes to project budgets
5. New projects
6. Monitoring and reporting

The details are found in the *Project Budget Management Work Process* document, Attachment (A).

### Section 5, Additional Sources of Funding

Several additional sources of funding to support the capital program are available to augment the \$680 million Bond approved by voters.

**Bond Sale Premium.** The District received a premium of about \$63 million from the first Bond sale. Bond counsel has advised that this funding is fully available to the District to apply to

## Bond Program Cost Management and Control Plan

capital projects. This funding may not be used for operational expenses. Future Bond sales may, or may not, also produce a premium, but none has been assumed to be available at this time.

**Bond Interest Earnings.** The proceeds from the first Bond sale have been invested in low-risk financial instruments being drawn down as the cash-flow needs of the Program require. These investments are estimated to earn about \$5 million. This funding may not be used for operational expenses. Future Bond sale proceeds will be similarly invested, but interest earnings have been assumed to be available at this time.

**Construction Excise Tax Revenue.** The District receives Construction Excise Tax Revenue (CET) as new construction permits are issued for projects within the Beaverton School District service area. By State law, these funds may only be used for capital expenditures. The District has already committed a significant amount of this revenue to support debt service for a Full Faith and Credit Bond which funded capital projects completed several years ago. Beyond existing commitments, there is additional revenue that can be applied to the current capital program. CET funding in the amount of \$1 million has already been applied to fund scope increases to the Capital Center Renovation project for relocation of the Bridges Academy program and remodeling of staff professional development spaces. Beyond that amount, a conservative estimate of future CET revenue indicates about \$5.4 million through 2021 is available to the capital program.

**State Facilities Grant.** State funding is available to support capital projects that create new capacity for students. The current statutory authority and funding will expire at the end of the current biennium (July 1, 2015 – June 30, 2017) unless renewed and funded by the Legislature in the next biennium. During the current eligibility period, the District will complete one major project that increases capacity (new middle school) and one small expansion at Raleigh Hills K-8. It is estimated that the District will receive about \$2.5 million from the State Facilities Grant (SFG) for these projects. If the Legislature reauthorizes this grant program for the next biennium, significant additional SFG funding will be available to the District for the new high school and new K-5 school, but will be assumed to be forthcoming pending action by the next legislative assembly.

**2006 Bond Fund Balance.** The projects in the 2006 Bond Program were completed under budget. About \$576,000 was available and has been used to supplement 2014 Bond funding.

**Other Funding.** Additional grants and reimbursements are available from several sources. They include: Capital Center Building rent revenue, Tualatin Hills Park and Recreation District contributions to partially fund turf field replacements at high schools, energy conservation reimbursements from the SB 1149 program and from the Energy Trust of Oregon, and State seismic retrofit grants.



## Bond Program Cost Management and Control Plan

The total available funding is managed as a consolidated pool of funding eligible to be used as needed within the overall Bond Program, except for projects listed in Section 6, items 1-7, which are being managed as fixed-cost line items. A report has been developed to account for all the funding sources available to the District for this capital program along with the cost estimates of the projects. These data are presented on the *2014 Bond Financial Summary Overall Program Cost Forecast and Available Funding* spreadsheet, Attachment (B).

### Section 6, Project Cost Estimates Updating Strategy

The 2014 Bond Program contains a variety of investments with several different cost control mechanisms. In addition, cost forecasting for the construction projects inherently has a variable level of precision depending upon the status of the work on individual projects. The closer to completion a project becomes, the costs are more certain. Conversely, for construction projects that will not start for several years, cost estimating and forecasting is more problematic. This is especially true before architectural and engineering designs commence. It is imperative to make a zero-based evaluation of the forecasted costs of the total program matched up with the total amount of funding available.

A number of items in the Bond Program will be managed to the original budgets while meeting the commitments made to voters. These total about one-third of the budgets for the original Program line-items (excluding the Program Contingency and Program Inflation budgets).

1. District-Wide ADA Compliance Improvements (\$2 million)
2. District-Wide Facility Repairs (\$98 million)
3. District-Wide HVAC Controls (\$800,000)
4. Green Energy Technology (\$5 million)
5. Security Upgrades (\$10 million)
6. Learning Technology (\$56 million)
7. Equipment Purchases (\$24 million)

As construction projects progress through their execution cycle, updated cost estimates are being continually developed. Except for four key projects, all other major construction projects have progressed to the point where updated cost estimates are available based upon actual design work or construction in progress or completed. Estimates for the on-going projects have been independently reviewed and validated by the national construction cost estimating firm of *Rider Levett Bucknall* (RLB). The four projects yet to be started are: ACMA Replacement, Five Oaks Middle School Renovation and Expansion, Maintenance Facility Improvements, and Raleigh Hills K-8 Improvements. Although some of these are not scheduled to be started for some period of time, in order to develop a high confidence level in the forecasted cost estimates, the District has released a request for proposals from consultants to begin predesign work and develop more precise cost estimates. These estimates will be reviewed for

## Bond Program Cost Management and Control Plan

the District by RLB. In the meantime, the District is using RLB construction cost inflation factors forecasted several years into the future to update estimates for these four projects.

Work on the replacement projects for William Walker K-5 and Hazeldale K-5 has not started. However, since the District is using a prototype design for the buildings, which was completed for the new K-5 in North Bethany and Vose K-5 replacement, the costs for these buildings can be forecasted with fairly high confidence.

### Section 7, Reporting

Monthly reporting of the financial status of the 2014 Bond Program has been on-going since 2014. These reports have been augmented with the *2014 Bond Financial Summary Overall Program Cost Forecast and Available Funding* spreadsheet. Attachment (B) is the February 2016 edition. This spreadsheet provides the best information available about current forecasted costs of the total program matched up with the current total amount of funding available, thus providing a balance-sheet presentation of the financial status for the entire Program.

## 2014 Bond Financial Summary

### Overall Program Cost Forecast and Available Funding

Project List	Original Funding Allocations	Funding Increases Available to Bond Program	Construction Cost Updates & Escalated for Inflation	
ACMA Replacement	\$ 28,300,000		\$ 39,048,849	(RLB 1/16 + soft costs)
AHS Title IX Compliance	\$ 2,000,000		\$ 2,406,800	
Capital Center Improvements & Data Center	\$ 5,000,000		\$ 14,357,208	(eB 2/29/16 EAC)
District-Wide ADA Compliance	\$ 2,000,000		\$ 2,000,000	
District-Wide Communication System	\$ 7,200,000		\$ 5,517,170	(eB 2/29/16 EAC)
District-Wide Facility Repairs	\$ 98,000,000		\$ 94,773,013	
District-Wide HVAC Controls	\$ 800,000		\$ 800,000	
Domestic / Fire Line Separation	\$ 800,000		\$ 977,120	
Five Oaks MS Renovation & Expansion	\$ 21,100,000		\$ 32,401,576	(RLB 1/16 + soft costs)
Green Energy Technology	\$ 5,000,000		\$ 3,010,000	
Hazeldale K-5 Replacement	\$ 24,600,000		\$ 35,765,354	(Vose estimate + inflation)
IT Data Center @ Capital Center	\$ 2,900,000		(Costs Moved to CC Project)	
Kitchen Improvements	\$ 800,000		\$ 977,120	
Land for new K-5 @ So. Cooper Mountain	\$ 3,000,000		\$ 4,367,000	
Maintenance Facility Improvements	\$ 10,000,000		\$ 12,383,615	(RLB 1/16 + soft costs + \$675K property + \$ parking lot work)
McKay ADA Improvements	\$ 400,000		\$ 640,000	
New HS @ South Cooper Mountain	\$ 109,000,000		\$ 184,508,541	(HCC GMP + soft costs)
New K-5 @ North Bethany	\$ 25,000,000		\$ 37,975,000	(GMP + soft costs)
New MS @ Timberland	\$ 51,600,000		\$ 60,711,652	(eB 2/29/16 EAC)
Raleigh Hills K-8 Improvements	\$ 9,700,000		\$ 12,295,720	
Security Upgrades	\$ 10,000,000		\$ 10,000,000	
Seismic Upgrades	\$ 4,200,000		\$ 5,206,740	
SHS Title IX Compliance	\$ 2,000,000		\$ 4,324,288	(eB 2/29/16 EAC)
Springville K-8 Improvements	\$ 2,000,000		\$ 510,016	Completed

Color Key

Final Cost Estimate
Fixed Cost
Estimate Update
Inflation Projection

**Abbreviations:**

RLB = Rider Levett Bucknall

eB = eBuilder proj. mgmt info system

EAC = \$ Estimate at proj. completion

HCC = Hoffman Construction Co.

GMP = Guaranteed Max. Price



## Bond Program Budget Management Work Process

### Background

This work process addresses the major elements for conducting effective budget management of Beaverton School District's 2014 Bond projects. BSD will use two cost systems to record and manage information about project costs, IFAS and e-Builder. IFAS provides the official accounting records for all BSD expenditures, while e-Builder provides real-time cost and budget management information for Project Managers and other District staff. The coordination of data between these two cost systems will be led by the BSD Facilities Budget Specialist with support from bond accounting staff, however, Project Managers are responsible for budget planning, cost data entry, invoice approval, and cost management through e-Builder.

### Budget Management Guiding Principles

- A. Project quality, maintainability, and life cycle cost considerations are more important than the first cost to construct.
- B. The project management team will deliver the intended scope as described in the original bond program documents. Project budget surpluses will be placed in the Program Contingency rather than be used to expand the scope of the project.
- C. If a planned project is no longer valid, the funding for that project will be placed in the Program Contingency, except for the Major Repairs component of the Bond, which is addressed in paragraph 4 below.
- D. Value Engineering may be used to help control project costs, but will be applied in a manner that does not significantly impact the project scope or quality.
- E. Project-level budget adjustments will be made subject to the Construction Bond Program Budget Management Controls matrix at Exhibit A.

### 1) Establishment of Project Budgets

- a) **Original Budget.** The total amount of the Original Budget in e-Builder must match the amount in the Bond program for the project as of May 2014. Project budget breakdowns are established by the Project Manager (PM), approved by the Administrator for Facilities Development (AFD), and then entered into e-Builder by the PM during project setup (also see Project Setup Work Process). The standard budget breakdown template located in e-Builder will be used, however PMs may select the line-items to apply based upon relevance to the specific project. At the summary level, the standard budget elements will include:

## Bond Program Budget Management Work Process

i) Professional Services

(i.e., A/E design services, specialty consultants, and pre-construction services from CM/GC contractors.)

ii) Construction

(i.e., all construction work, which might include multiple contracts.)

iii) Owner Costs

(i.e., permitting, special inspections, in-house work, monitors, and FF&E.)

iv) Project Contingency

The target project contingency is 10% of total project budget for most projects. Exceptions must be approved by the Administrator for Facilities Development. Project contingencies are carried internal to the project budget ~~and are not the same as the Program Contingency (see paragraph 2c below).~~

- b) **Original Budget Record.** The Original Budget record, including all line-item budget components used, will be retained unchanged in e-Builder as a reference point through the life of the Bond program.

### 2) Changes to Original Project Budgets

- a) **Increases.** The total amount of a project budget may be increased only in accordance with the Guiding Principles and the Construction Bond Program Budget Management Controls matrix at Exhibit A.
- b) **Project Contingency.** PMs will manage allocation of the project contingency budgets. Targets for standard projects are established in the table below. Before allocating contingency resources that will reduce the remaining percentage below the target, the PM will consult with the AFD. Targets for non-standard projects will be approved by AFD.



## Bond Program Budget Management Work Process

Standard Project Contingency Targets	
Original Budget	≥ 10%
Foundations and Underground Work Completed	≥ 7%
50% Work-in-Place	≥ 5%
100% Work-in-Place	≥ 2%
Substantial Completion with no Significant Claims Pending	≥ 0%

~~e) **Program Contingency.** The Bond Program Contingency was established to address unforeseen costs when the project budgets were estimated and reflects the common uncertainties which are unavoidable when budgets are established prior to development of detailed architectural and engineering designs. Allocation of this funding will be in accordance with the Construction Bond Program Budget Management Controls matrix.~~

~~d) **Program Inflation Reserve.** Most project cost estimates were developed in 2013 based upon costs at that time and will need to be adjusted to reflect costs at the time projects are executed. Construction inflationary cost increases may be supported from the Program Inflation Reserve in accordance with the Construction Bond Program Budget Management Controls matrix.~~

~~e)c) **Reductions.** Project budgets will be reduced by the AFD or Executive Administrator for Facilities (EAF) based upon forecasted cost savings when deemed appropriate considering factors including the PM's estimated cost at completion and the remaining cost-related risk to the project. Savings taken from a project will be posted as additional resources in the Program Contingency in the monthly Bond Financial Summary Report.~~

- 3) **New Projects.** Projects not specifically included in the original Bond program may be added with the approval of the ~~BSD Senior Leadership Team and/or the Superintendent in accordance with the Construction Bond Program Budget Management Controls matrix. Funding for this work will be supported from the budgeted Program Contingency and/or future project cost savings~~School Board.
- 4) **Major Repairs.** The Bond program includes a budget of \$98 million for District-wide major repair and improvement work as documented in Maintenance Department records. The total budget estimate for this work is supported by rough cost estimates of hundreds of individual line-items reflecting both the backlog of needed repairs in 2013 plus a forecast of probable requirements over the course of the 8-year Bond program. Consequently, actual costs of individual items are expected to vary considerably and the line-item content of the repair program will evolve depending upon



## Bond Program Budget Management Work Process

actual needs. This subcomponent of the overall Bond program will be managed within the original \$98 million budget unless additional funding becomes available ~~from the Program Contingency or Inflation Reserve.~~

- 5) **Security Projects.** Security projects identified by applying the District Security Standards to existing buildings will be approved by the District Safety Committee within the Bond program original budget for security upgrades.
- 6) **Other Improvement Projects.** Project groupings including Kitchen Improvements, ADA Compliance, Fire Protection, Green Energy Technology, and Seismic Upgrades will be managed in the same manner as Major Repairs.
- 7) **Equipment and Learning Technology.** The Critical Equipment Purchases and Learning Technology budget components of the Bond program are separate from this document and are managed by the Deputy Superintendent for Teaching and Learning, Chief Information Officer, and Chief Financial Officer.
- 8) **Monitoring & Reporting**
  - a) **Current Budget.** The Current Budget column in e-Builder will be used by the PM to reflect approved changes to the original project budgets. PMs may move funding between budget line-items, including allocation of the project contingency when needed, provided that these adjustments are in accordance with the Guiding Principles. Increases in total project budgets are subject to review and approval specified in the Construction Bond Program Budget Management Controls matrix, Exhibit A.
  - b) **Estimate at Completion.** PMs will update the Estimate at Completion column in e-Builder when significant changes occur, but not less often than at the end of each calendar month. The Estimate at Completion is defined to represent the PM's best forecast of the total final project cost projected forward to the completion of the project. It is expected that this number will change, up and down, during the execution of a project and should not be artificially constrained by the approved project budget amount. Comparing this forecast with the project budget will be a key management tool for identifying budget problems early when the most flexibility exists to address them.
  - c) **Financial Reports.** Bond program financial reporting will be provided to the District Business Office by the AFD and EAF. A monthly overall Bond Financial Summary Report will reflect the

## Bond Program Budget Management Work Process

budget status of each major project in the program reconciled to the total funding in the program ~~including the Program Contingency and Program Inflation Reserve~~. This report will also be provided to the Bond ~~Oversight Accountability~~ Committee at its regular meetings.

- d) **Balanced Scorecard Report.** A monthly Bond Program Balanced Scorecard Report will include budget status information for construction projects and be provided to the ~~School Board at its regular business meetings and to the~~ Bond ~~Oversight Accountability~~ Committee.
- 9) **Work Process Changes.** Minor changes to this Work Process may be approved by the EAF or the AFD and must be documented in published revisions to this document. Significant changes are subject to Deputy Superintendent approval.

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Bond Program Budget Management Work Process  
Reviewed and Approved by:

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Ron Porterfield  
Deputy Superintendent  
Operations and Support Services

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Carl Mead, Ed.D.  
Deputy Superintendent  
Teaching and Learning

# Construction Bond Program Budget Management Controls

2/29/2016  
Rev 1

Budget Change Category	Responsibilities									Reporting
	PM	AFD	AMS	EAF	CFO	Deputy Sup	Sr LT	Sup	Board	
<b>Added Projects</b>		R		R	R	R	R	R	A	Monthly Bond Financial Summary Report
<b>In-Scope Budget Additions - for Approved Projects</b>										
Using Project Contingency	A									Cost Module in eBuilder
Exceeding Project Contingency, < \$1M		R		A						Monthly Bond Financial Summary Report
Exceeding Project Contingency, > \$1M		R		R		A				Monthly Bond Financial Summary Report
<b>Added Scope - for Approved Projects</b>										
Using Project Contingency	R	A								Cost Module in eBuilder
Exceeding Project Contingency, < \$500K		R		A						Monthly Bond Financial Summary Report
Exceeding Project Contingency, > \$500K		R		R		A				Monthly Bond Financial Summary Report
<b>Major Repair Subprogram</b>										
Budget and Line-Item Changes	R	R	R	A						Monthly Bond Financial Summary Report
Funding Additions to Repair Subprogram			R	R		R	R	R	A	Monthly Bond Financial Summary Report
<b>Project Scope or Quality Reductions</b>										
Significant EdSpec Deviations		R		R		A				Program Balanced Scorecard
Significant Technical Standard Deviations		R	R	A						Program Balanced Scorecard
<div> <div>Definitions</div> <div> <div>Roles</div> <div> PM Construction Project Manager  AFD Administrator for Facilities Development  AMS Administrator for Maintenance Services  EAF Executive Administrator for Facilities  CFO Chief Financial Officer  Dep Sup Deputy Superintendent for Operations and Support Services  Sr LT District Senior Leadership Team  Sup Superintendent  Board Beaverton School District Board of Directors </div> </div> <div> <div>Responsibility</div> <div> A Approval  R Review and Forwarding with a Recommendation </div> </div> </div>										



## **Donna Tyner Questions – Bond Accountability Committee**

**April 1, 2016**

### **1. This is what I would like to see included in the School District's bond projects cost control plan. They are in no particular order**

- a) State the District's philosophy on how they will be approaching these projects.
- b) Steps they will take during the design phase to keep project costs within the budget. While a well-designed school is great, we can't afford every school to be state of the art. More focus should be on what's reasonable within our budget constraints.
- c) The extent of value engineering and the steps they will take to find the best cost for materials.
- d) In cases where we have agreed to reimburse the contractor for the cost of insurance, perform an audit on the insurance program to make sure insurance charges are reimbursable and according to contract requirements. When I worked at the Port of Portland, I saved the Port over a million dollars on one project alone by auditing the contractor's insurance program before construction began.
- c) What can be done to bundle the projects. For example, can the District purchase hardware, furniture, water heaters and equipment in bulk?
- d) What can be done to reuse and recycle materials, equipment, furniture, etc.?
- e) State the frequency in which the District will review the over all bond program to make sure there is money remaining to fund outstanding projects.
- f) Reorder the projects giving priority to projects affecting students and moving other projects like improvements to maintenance facility, to the end of the list.

### **2.Reports to Board:- For each project progress report, I would like to see**

- a) The budget associated with capital costs, administrative/design costs and contingencies  
The amount spent so far, how much is left and the percentage of the project that has been completed.
  - b) A graphic indicating the total bond amount and the amount spent in total for all projects to date.
  - c) The percentage of all of the projects completed and nearing completion.
- Please contact me if you have any questions.