



BOND BUDGET UPDATE

POLICY ISSUE/SITUATION

The 2014 Bond program original budget was established at \$680 million. Costs for many of the construction projects in the program have grown beyond what was anticipated and have exceeded the contingency and inflation reserve resources in the original budget. Staff estimates that the budget needs to be increased to about \$760 million in order to deliver the program approved by the voters. Supplemental funding has been identified to fill this gap without tapping the General Fund or affecting tax rates.

BACKGROUND INFORMATION

The main causes of the increased costs fall into three categories:

- 1. The Portland-area construction market is very vigorous. Contractors are generally very busy and available skilled labor is low, which together are driving bid prices higher than bond estimates. The attached chart depicts the experienced and projected construction cost growth index due to market conditions in the Portland area compared to the inflationary estimates in the bond budget.
- 2. The high school project cost projection has grown to about \$185 million.
- 3. Some of the construction cost estimates developed during the bond planning effort in 2013 by a professional cost estimating firm have proven to have been too low even at that time.

Supplemental funding is available from several sources including: bond premium, bond interest earnings, construction excise tax revenue, and various grants. The attached chart contains the updated project cost estimates and supplemental funding sources. Further work is underway to better firm-up cost estimates for projects that would not otherwise be initiated for considerable period of time. With the additional funding, staff believes that there remains sufficient flexibility in the overall program to meet voter expectations, however, very tight budget and scope management will be needed. Program adjustments are not needed at the present time, but close monitoring will be utilized and reported to the Citizen Bond Accountability Committee (BAC) and School Board on a regular basis. The staff's fourth quarter 2015 report to the BAC is also attached.

RECOMMENDATION

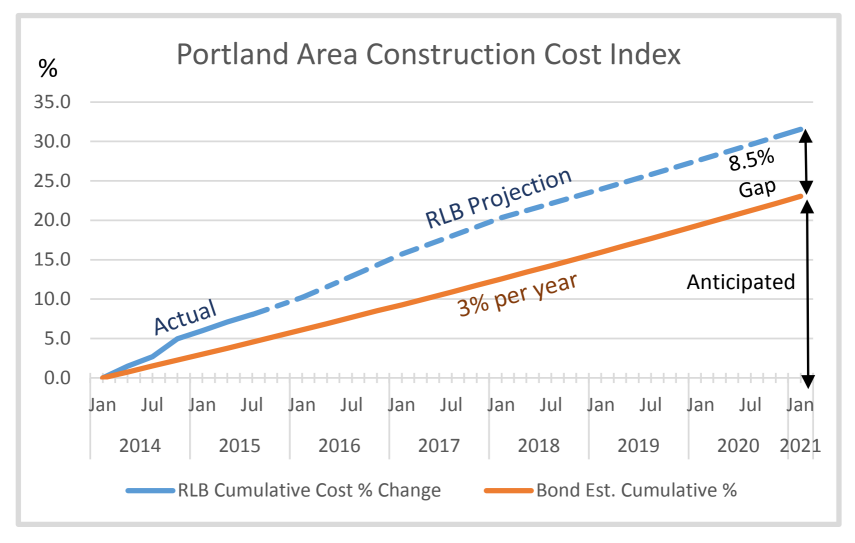
It is recommended that the Beaverton School District Board of Directors review this information and provide appropriate guidance to staff.

District Goal: WE empower all students to achieve post-high school success.

The Beaverton School District recognizes the diversity and worth of all individuals and groups. It is the policy of the Beaverton School District that there will be no discrimination or harassment of individuals or groups based on race, color, religion, gender, sexual orientation, gender identity, gender expression, national origin, marital status, age, veterans' status, genetic information or disability in any educational programs, activities or employment.



Construction Cost Increases Impacting Bond Program



RLB = Rider Levett Bucknall
National construction cost estimating firm under contract to BSD for independent cost estimating services

3% per year construction inflation cost estimate used in developing original Bond program budget in 2013



2014 Bond Financial Summary

Overall Program Cost Forecast and Available Funding

| Project List | Original Funding Allocations | Funding Increases Available to Bond Program | nstruction Cost Updates & Escalated for Inflation | | | |
|---|---------------------------------|---|--|--|-----------------------|---------------------------------------|
| | | | | | | |
| ACMA Replacement | \$ 28,300,000 | | \$ 39,048,849 | (RLB 1/16 + soft co. | sts) | |
| AHS Title IX Compliance | \$ 2,000,000 | | \$ 2,406,800 | | Color Key | _ |
| Capital Center Improvements & Data Center | \$ 5,000,000 | | \$ 13,258,000 | | Final Cost Estimate | |
| District-Wide ADA Compliance | \$ 2,000,000 | | \$ 2,000,000 | | Fixed Cost | |
| District-Wide Communication System | \$ 7,200,000 | | \$ 5,600,000 | (eB 1/31/16 EAC) | Estimate Update | |
| District-Wide Facility Repairs | \$ 98,000,000 | | \$ 94,773,013 | | Inflation Projection | |
| District-Wide HVAC Controls | \$ 800,000 | | \$ 800,000 | | Abbreviations: | RLB = Rider Levett Bucknall |
| Domestic / Fire Line Separation | \$ 800,000 | | \$ 977,120 | | | eB = eBuilder proj. mgmt info system |
| Five Oaks MS Renovation & Expansion | \$ 21,100,000 | | \$ 32,401,576 | (RLB 1/16 + soft costs) | | EAC = \$ Estimate at proj. completion |
| Green Energy Technology | \$ 5,000,000 | | \$ 3,010,000 | | | HCC = Hoffman Construction Co. |
| Hazeldale K-5 Replacement | \$ 24,600,000 | | \$ 35,765,354 | (Vose estimate + inflation) | | GMP = Guaranteed Max. Price |
| 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 co. | sts + \$675K property | + \$ parking lot work) |
| McKay ADA Improvements | \$ 400,000 | | \$ 640,000 | | | |
| New HS @ South Cooper Mountain | \$ 109,000,000 | | \$ 184,654,450 | (HCC GMP + soft costs; includes \$9.9 M contingency) | | |
| New K-5 @ North Bethany | \$ 25,000,000 | | \$ 37,975,000 | (GMP + soft costs & contingency) | | |
| New MS @ Timberland | \$ 51,600,000 | | \$ 60,711,652 | (eB 1/31/16 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 1/31/16 EAC) | | |



2014 Bond Financial Summary

Overall Program Cost Forecast and Available Funding

| 2,000,000 24,800,000 24,600,000 - 45,400,000 52,800,000 1,000,000 20,000,000 6,000,000 | | \$ | 692,591 33,794,951 35,484,698 2,023,657 ading available (not a cost) | (eB 1/31/16 EAI (eB 1/31/16 EAI (Vose estimate | C) | | | |
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| 24,800,000 24,600,000 - 45,400,000 52,800,000 1,000,000 20,000,000 | | \$ \$ \$ Fur | 33,794,951 35,484,698 2,023,657 ading available | (eB 1/31/16 EA | C) | | | |
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| 45,400,000 52,800,000 1,000,000 20,000,000 | | \$ Fur | 2,023,657 | (Vose estimate | + inflation) | | | |
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| 1,000,000 | | \$ | (not a cost) | | | | | |
| 20,000,000 | | | | | | | | |
| | + | | 998,828 | | | | | |
| 6,000,000 | | \$ | 28,000,000 | | | | | |
| | | \$ | 6,000,000 | | | | | |
| 600,000,000 | | \$ | 670,571,022 | | | | | |
| 56,000,000 | | \$ | 56,000,000 | | | | | |
| 24,000,000 | | \$ | 24,000,000 | | | | | |
| 80,000,000 | | \$ | 80,000,000 | | Overall Fu | ınding vs. Cos | t Comparison Tab | ole |
| 80,000,000 | | | | Total P | rogram F | unding | Cost Projections | Balance |
| | | \$ | 750,571,022 | Original | \$ | 680,000,000 | | |
| | \$ 576,615 | | | 2006 Bond | \$ | 576,615 | | |
| | \$ 433,385 | | | CC Rent | \$ | 433,385 | | |
| | \$ 1,000,000 | | | CET | \$ | 1,000,000 | | |
| | \$ 5,156,948 | | | Interest | \$ | 5,156,948 | | |
| | \$ 63,295,961 | | | Premium | \$ | 63,295,961 | | |
| | \$ 5,401,000 | | | Add'I CET | \$ | 5,401,000 | | |
| | \$ 5,000,000 | | | Other | \$ | 5,000,000 | | |
| | \$ 760,863,909 | | | Total | \$ | 760,863,909 | \$ 750,571,022 | \$10,292,887 |
| | * Potential other rev THPRD reimb. ** SB 1149 reimb | enues | \$545,000 \$2,500,000 \$9,000 \$2,500,000 \$1,000,000 | Approved Fund Original 2006 Bond CC Rent CET Interest Premium | s \$ \$ \$ \$ \$ | ations to Date 680,000,000 576,615 433,385 1,000,000 1,550,000 11,947,000 | | |
| | | THPRD reimb. ** SB 1149 reimb. ETO reimb. | THPRD reimb. ** SB 1149 reimb. | THPRD reimb. ** \$545,000 SB 1149 reimb. \$2,500,000 ETO reimb. \$9,000 Facility grants \$2,500,000 | THPRD reimb. ** \$545,000 SB 1149 reimb. \$2,500,000 ETO reimb. \$9,000 Facility grants \$2,500,000 Seismic grants \$1,000,000 Original 2006 Bond CC Rent CET Interest | THPRD reimb. ** \$545,000 SB 1149 reimb. \$2,500,000 ETO reimb. \$9,000 Facility grants \$2,500,000 Seismic grants \$1,000,000 Original \$2006 Bond CC Rent \$ CET \$ Interest \$ | THPRD reimb. ** \$545,000 Original \$680,000,000 SB 1149 reimb. \$2,500,000 2006 Bond \$76,615 ETO reimb. \$9,000 CC Rent \$433,385 Facility grants \$2,500,000 CET \$1,000,000 Seismic grants \$1,000,000 Interest \$1,550,000 | THPRD reimb. ** \$545,000 SB 1149 reimb. \$2,500,000 ETO reimb. \$9,000 Facility grants \$2,500,000 Seismic grants \$1,000,000 Original \$680,000,000 CC Rent \$76,615 CC Rent \$433,385 CET \$1,000,000 Interest \$1,550,000 |



Bond Quarterly Status Report

Bond Accountability Committee

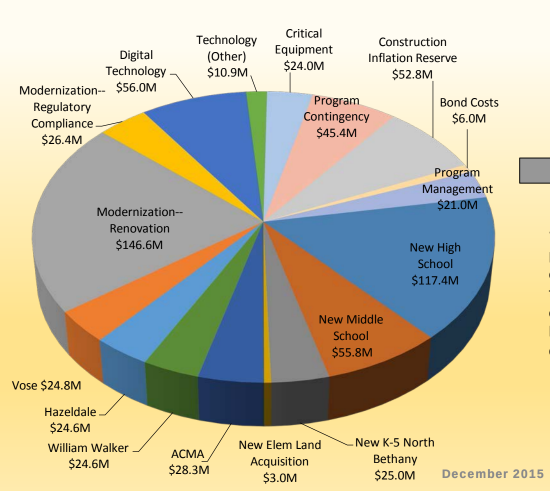
Through
December
2015



2014 Bond Program

December 2015 Report

Original Program Budget Breakdown



Balanced Scorecard Program Status

| Perspective | Last Meeting | Current |
|-------------|--------------|---------|
| Overall | Green | Green |
| Budget | Green | Yellow |
| Schedule | Green | Green |
| Equity | Red | Yellow |

Facilities Development Vision

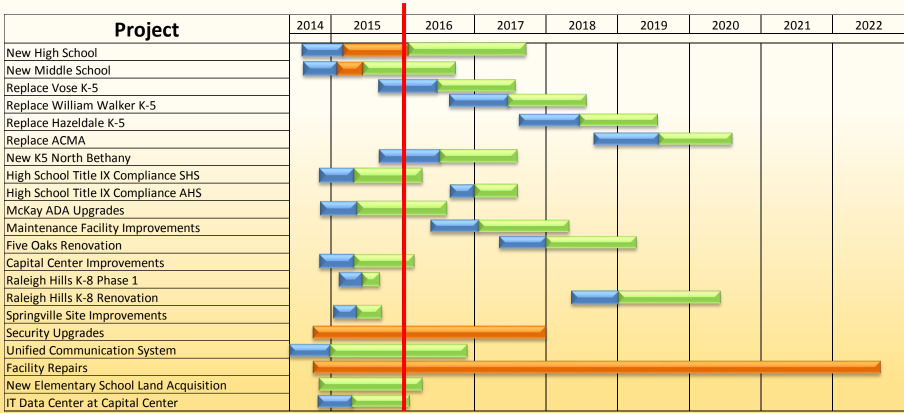
"We will implement BSD's largest ever capital construction program and deliver educational environments that enhance student achievement. With program management tools and processes, our teams will collaborate with educators and the community, to complete facilities within budget and on time, achieving transparency in program delivery, using public resources wisely."

-- Facilities Development Staff



2014 Bond Construction Program Schedule





Legend
Design
Construction
Design and Construction Overlapping

December 2015





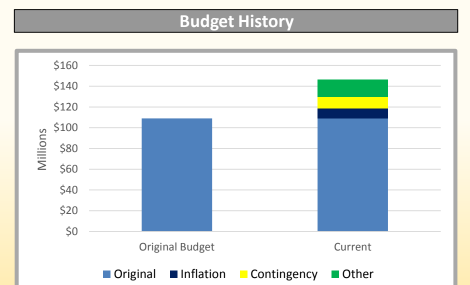
Project Description

The new comprehensive high school will serve 2,200 students providing complete academic curriculum while supporting a full complement of OSAA sanctioned high school athletic programs.

Design Lead: Boora Architects CM/GC: Hoffman Construction Company

New High School

at South Cooper Mountain



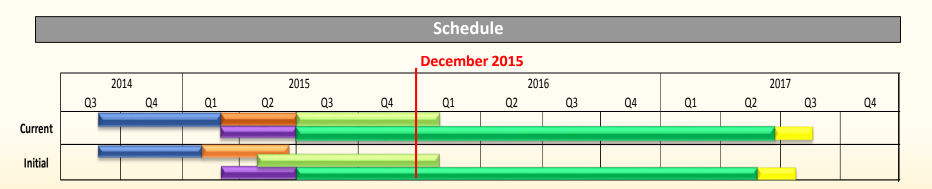
Current approved budget is \$146.4 M. Guaranteed Maximum Price (GMP) negotiated with HCC has increased the project cost estimate to \$186M. Analysis indicates major cost drivers are:

- Construction industry market
- Compressed construction schedule
- Jurisdictional requirements
- Scope increases



New High School

at South Cooper Mountain



Status Comments

- Achieved 80% completion of Construction Documents.
- Excavation, forming for footings, and underground plumbing has begun in the Auditorium and Gymnasium.
- Paving in the north parking lot continues.
- Preparing for first foundation pour.
- Received the Facilities Permit from Washington County.
- Off-site work in the Right of Way along 175th Ave & Scholls Ferry Road has begun.
- Project information: at https://www.beaverton.k12.or.us/district/bond-measure-information



Current Project Phase: Construction Documents/Construction

Construction Start: July 2015
Construction Duration: 22 Months

Completion: August 2017





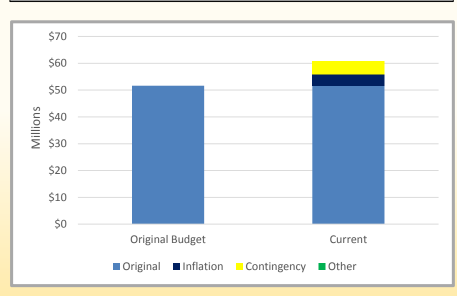
Project Description

The new middle school will serve 1,100 students and will be designed as a swing school, housing Vose, William Walker, and Hazeldale elementary students (grades K-5) successively for three years and the Arts & Communication Magnet Academy (grades 6-12) for one year before becoming BSD's 9th middle school in the fall of 2020.

New Middle School

at Timberland





The current budget includes expected inflation adjustment and contingency.

The updated project cost estimate indicates the current approved budget remains adequate. There will be a future adjustment for a solar PV system which was a separately budgeted line- item in the Bond program.

Design Lead: Mahlum Architects CM/GC: Skanska

December 2015

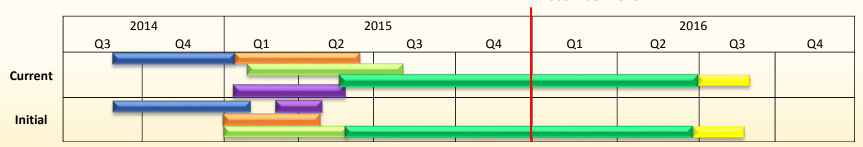


New Middle School

at Timberland

Schedule

December 2015



Status Comments

- Roofing completed on the north classroom wing.
- Installation of domestic water lines, restroom plumbing, sprinklers, and heating ducts is underway.
- Began pouring interior cement landings and stairs.
- Glass installation continues in the north and central wings.
- Work continues on the south retaining wall and ADA ramps.
- Elevated walkway welding is underway.
- Covered play area decking is nearly complete.
- Project information: https://www.beaverton.k12.or.us/district/bond-measure-information



Current Project Phase: Construction

Construction Start: May 2015

Construction Duration: 15 months

Completion: August 2016







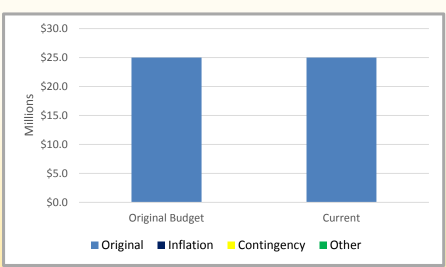
Project Description

The new elementary school will serve 750 students and will reduce overcrowding at all schools in the North. The building will include:

- 87,200 SF building
- 32 classrooms, plus 9 additional teaching spaces
- 6,700 SF gym
- 3,700 SF cafeteria
- 10,000 SF covered play area
- Connection to a THPRD regional trail

North Bethany Elementary School





An updated cost estimate at the 100% Design Development milestone indicates the project budget should be increased to \$36M. Analysis by an independent cost estimating firm concluded that the original budget estimate in the Bond was too low and construction market conditions are also driving up costs. Advancing the project one year earlier than planned has increased infrastructure costs.

A budget adjustment is pending review by the School Board.

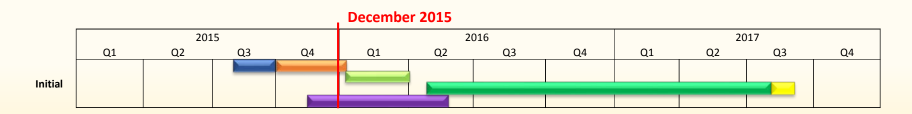
Design Lead: DLR Architects CM/GC: Skanska

December 2015



North Bethany Elementary School

Schedule



Status Comments

- Design has reached 100% Design Development phase
- · Pre-construction contract phase awarded to Skanska
- Negotiating the Guaranteed Maximum Price.
- Land-Use Permit hearing scheduled for Feb 18.



Current Project Phase: Design Development

Construction Start: May 2016 Construction Duration: 15 Months

Completion: July 2017



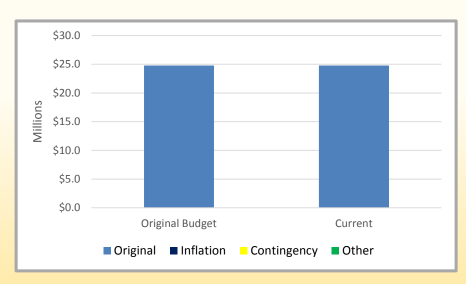


The new elementary school will serve 750 students and will replace the current building. Students will attend the new Middle School at Timberland for the 2016-2017 school year and move into the new school in 2017. The building will include:

- 87,200 SF two-story building
- 32 classrooms, plus 9 additional teaching spaces
- 6,700 SF gym
- 3,700 SF cafeteria
- Expanded parking, separate bus area, improved connection to Denny Rd.

Vose Elementary School Replacement





An updated cost estimate at the 100% Design Development milestone indicates the project budget should be increased to \$34M. Analysis by an independent cost estimating firm concluded that the original budget estimate in the Bond was too low and construction market conditions are also driving up costs.

A budget adjustment is pending review by the School Board.

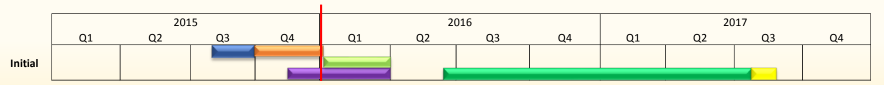
Design Lead: DLR Architects General Contractor: TBD



Vose Elementary School Replacement



December 2015



Status Comments

- Submitted for Land-use approval on Nov 19.
- City of Beaverton completeness review with the additional design information was submitted Dec 22. Planning Commission hearing scheduled for Jan 27
- Open house with community to present project updates to be held Jan 20.
- 100% Design Development completed.
- The construction procurement will use a two-stop process; prequalification of contractors, then low bid. The request for qualifications will be released in January and Invitation to Bid will be released to qualified bidders in March.



Current Project Phase: Design Development

Construction Start: June 2016
Construction Duration: 14 Months

Completion: August 2017



CAPITAL Sures School Control S

Project Description

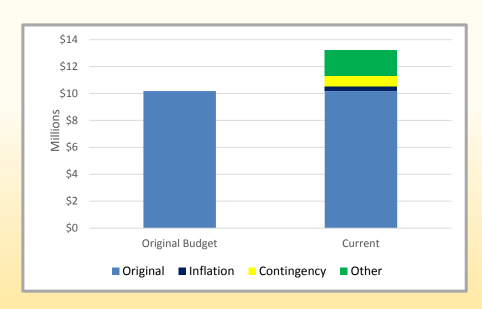
The project includes new and upgraded HVAC systems, seismic upgrades, and roofing on the east portion of the building. Interior renovations include a new central IT Data Center for the District, new space for the School of Science and Technology program relocated from Merlo HS, expanded space for the Community Transition Program, and various repairs throughout the building. Project scope was increased to support relocation of the Bridges Academy program and remodel work for teaching staff professional development space.

Design Lead: Soderstrom Architects General Contractor: Fortis

Capital Center

Improvements

Budget History



The current budget of \$13.5 M includes:

- 1) Expected inflation costs & contingency
- 2) IT Data Center Bond line item
- 3) Improvements from Facility Repairs Bond line-item
- 4) SB1149 energy reimbursements.
- 5) Construction Excise Tax revenue for Bridges Academy Program remodel, and staff professional development training space remodel



Capital Center

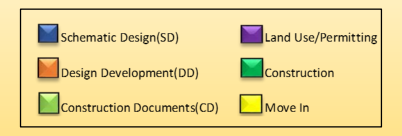
Improvements

Schedule December 2015 2014 2015 2016 Q3 Q2 Q4 Q3 Q4 Q1 Q2 Q4 Q1 Q3 Current Initial

Status Comments

Construction Continues in Phases

- Phase 1- Completed 8/28/15
 - Bridges Academy, HVAC Units, Roofing, Seismic Upgrades.
- Phase 2.1- Completed 11/30/15
 - School of Science and Technology (SST).
- Phase 2.2- Completed 12/15/15
 - Teaching and Learning Renovation, STEM HVAC
- Phase 2.3- Completion Scheduled for 1/15/16
 - IT Data Center
- Phase 3- Completion Scheduled for 8/19/16
 - Mechanical upgrades, Community Transition Program Renovation



Current Project Phase: Construction, Ph 2.3; Design Ph 3

Construction Start: July 2015
Construction Duration: 13 Months

Completion: August 2016



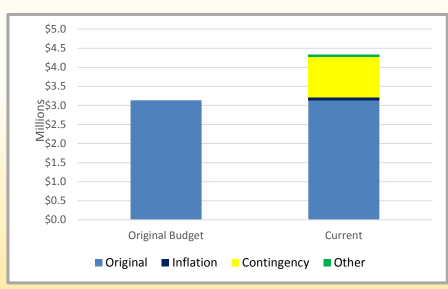
Project Description

This project modifies and expands existing team/equipment rooms, trainer rooms, and locker areas to achieve Title IX compliance for sports programs and physical education programs. This includes construction of concessions stand/press box for the softball field—also a Title IX issue. Additionally the project provides repairs and safety improvements in the school auditorium.

Sunset High School

Title IX Compliance & Facility Repairs





The current budget of \$4.3 M consists of:

- 1) Expected inflation and project contingency
- 2) Supplemental Bond program contingency to address additional identified Title IX needs.
- 3) Improvements from Facility Repairs Bond line-item
- 4) SB1149 energy reimbursements.

Design Lead: BLRB Architects Contractor: Pavillion



Sunset High School

Title IX Compliance & Facility Repairs

Schedule

December 2015



Status Comments

- The locker rooms, new team rooms, and staff facilities are operational.
- Lockers delivered was late due to manufacturing delay. Installation began Dec 21.
- Concessions building punch list work is being completed.
- Team room building addition bids have been received and align with budget estimate; construction award pending School Board authorization expected Jan 19.



Current Project Phase: Construction

Construction Start: June 2015 Construction Duration: 10 months Completion: April 2016





Project Description

This project will bring McKay into ADA compliance and includes the addition of a lift, ramps, hallways, and classroom adjustments in the lower level of the building.

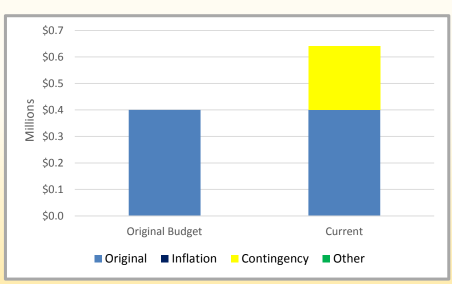
Original design concept was to provide a new elevator within interior of the building. Initial design work determined that to be infeasible. The new concept being designed will construct a stadium-lift type of elevator on the exterior of the north end of the building.

Design Lead: BBL Architects Contractor: TBD

McKay Elementary

ADA Upgrades





The current budget was increased to \$640,000 prior to the development of the new design concept. The budget may be adequate, however it is subject to adjustment, if needed, following further design development.

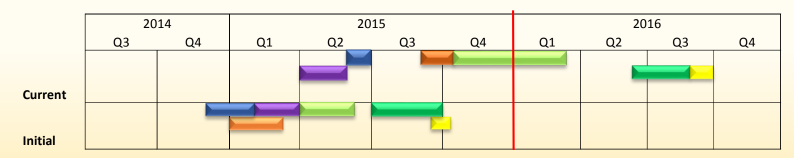


McKay Elementary

ADA Upgrades

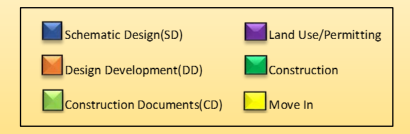
Schedule

December 2015



Status Comments

- Construction Documents being prepared.
- Updated cost estimate due 02/17/16.
- Expect to release bid package in March.



Current Project Phase: Construction Documents

Construction Start: June 2016 Construction Duration: 2 months

Completion: August 2016



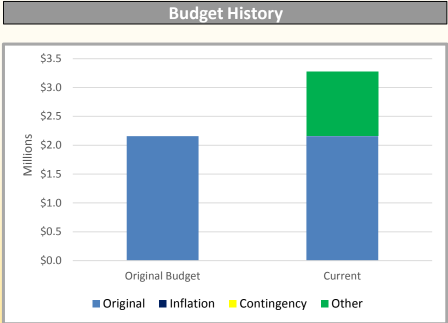


Project Description

This project includes roof replacement, heating and air-conditioning (HVAC) controls upgrade, and one rooftop HVAC replacement.

Conestoga Middle School

Roof Replacement Facility Repairs



The current budget of \$3.3 M includes Facility Repairs Bond line-items for roof and HVAC controls plus SB1149 energy reimbursements.

Final cost is about \$900,000 under budget.

Design Lead: BBL Architects Contractor: Umpqua Roofing



Conestoga Middle School

Roof Replacement Facility Repairs

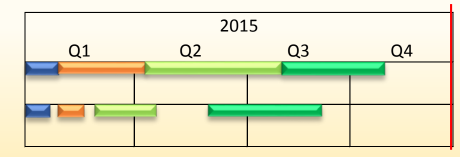
Schedule

December 2015

Current Project Phase: Complete Construction Start: June 2015 Construction Duration: 4 months Completion: October 2015

Current

Initial



Status Comments

Project complete.









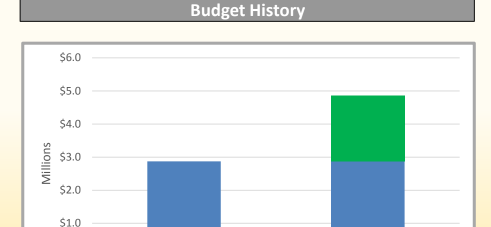
Project Description

This project includes new HVAC equipment replacement and repairs, controls, air-conditioning and system upgrades.

Design Lead: MFIA Consulting Engineers Contractor: TBD

Cedar Park MS Meadow Park MS

HVAC Upgrades



The current budget of \$4.8 M includes Facility Repairs Bond line-items for roof and HVAC controls plus SB1149 energy reimbursements.

■ Original ■ Inflation ■ Contingency

Current

Other

December 2015 20

Original Budget

\$0.0



Cedar Park MS Meadow Park MS

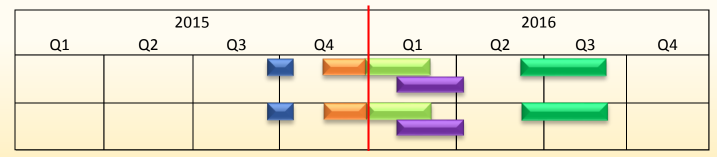
HVAC Upgrades

Schedule

December 2015

Current

Initial



Status Comments

- DD Design review meeting was held Dec 15
- Heery was selected as the commissioning agent.
- Procurement schedule has been developed.
- Asbestos testing completed; abatement contract pending.
- Expect to release bid package for construction in February.



Current Project Phase: Design Development

Construction Start: June 2016 Construction Duration: 3 months Completion: September 2016





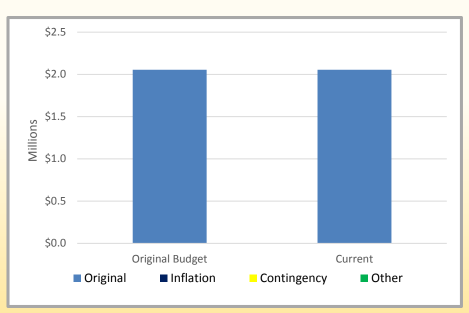
Project Description

This project will replace the Westview High School roof (181,000 square feet) and provide enhanced fall protection and roof ladders as required by current code. Based upon analysis of the roof condition, the reroofing can be postponed to summer 2017.

Westview High School Roof Replacement

Facility Repairs

Budget History



The current budget remains \$2.0 M and will be updated, if needed, after completion of the Construction Documents and an updated cost estimate.

Contractor: TBD Design Lead: BBL Architects

> December 2015 22

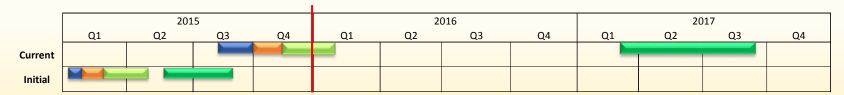


Westview High School

Roof Replacement Facility Repairs

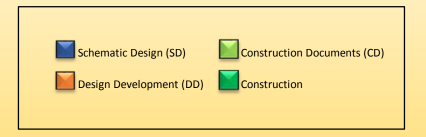
Schedule

December 2015



Status Comments

- Roof moisture study report indicates 21,000 SF of roof area will require stripping to roof deck. Balance of reroofing can be an overlay.
- Architect has provided three different replacement system options which are being evaluated along with cost estimates.
- Construction scheduled for 2017.



Current Project Phase: Construction Documents

Construction Start: June 2017 Construction Duration: 3 months Completion: September 2017



Unified Communication System

Voice over Internet Protocol Phone System

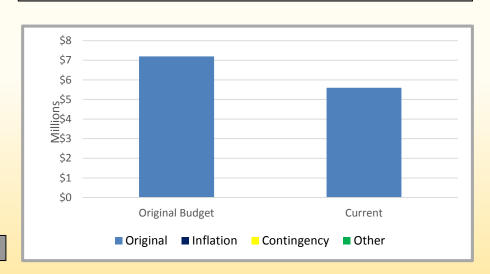


Project Description

This project will provide all individual building communication system hardware, desk sets, licenses, unified communication system software, 911 system, and advance notification system (push text, Facebook & Twitter). Additionally, central servers housing and managing the telecommunications system will be replaced.

Designer/Contractor: InFlow Communications

Budget History



Current approved budget:

\$5.6 Million

Project cost savings of \$1.6 million placed into Bond program contingency.

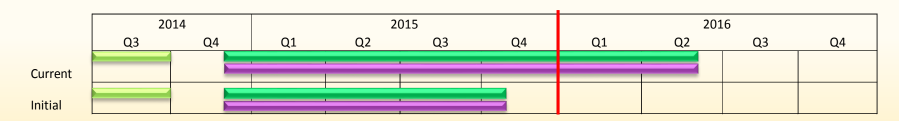


Unified Communication System

Voice over Internet Protocol Phone System

Schedule

December 2015



Status Comments

- Over 2500 new phones have been replaced to date.
- Currently one school per week is being converted.
- Conversions will be complete by May 2016.
- Working to integrate new safety features with District-wide security upgrades.
- Project information: https://bsd.beaverton.k12.or.us/IT/Pages/Unified-communications.aspx



Current Project Phase: Construction/Activation

Installation Start: December 2014
Installation Duration: 17 months

Completion: May 2016



School Improvement Bond

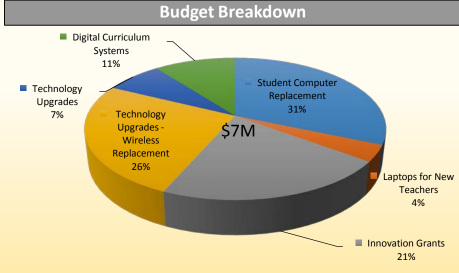
Digital Conversion & Technology Upgrades

Project Description

Brief Project Description: Digital Conversion includes the purchase of replacement student computers and laptops for new teachers, expansion of Innovation Grants, beginning full school FutureReady implementation, and Technology Infrastructure upgrades, including replacement of the wireless network.

Status Comments

- •10 Teacher Teams received student devices for Positive Change Innovation Grants, Year 2.
- •15 Schools selected for FutureReady full school implementation in 2015-16.
- Meetings in process with FutureReady schools to standardize on model and quantity for student devices.
- FutureReady Kickoff summit held Oct. 9. Professional Development for over 700 teachers.
- Wireless capaicty upgrades at 27 schools complete by mid-November. All Positive Change Innovation Grant and FutureReady Schools.







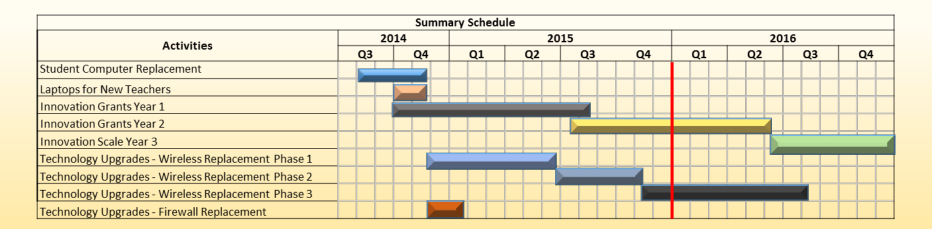
Beaver Acres students using iPads and Sunset students with Chromebooks



Learning Technology

Classroom Systems

Schedule



Modifications to table:

Add row under Laptops for New Teachers. Call it Teacher Laptop Replacement and it goes from 2016 Q2, box three to Q3, box 3.

Change "Innovation Scale Year 3" to FutureReady Year 1 to reflect new name – Adjust timeline to 2015, Q2, box 3 through 2016 Q3, box 1

Remove Technology Upgrades – Firewall Replacement – too small in scope for reporting.



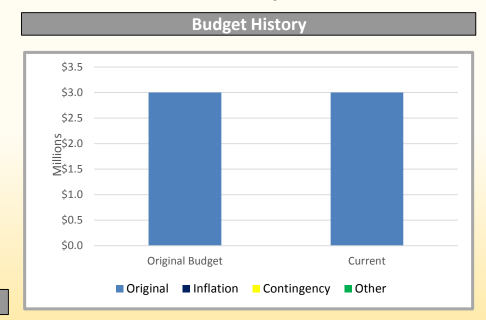


Project Description

Purchase approximately 10 acres for a future K-5 school in the southwest area of the school district.

Concept Planning for the South Cooper Mountain area of the City of Beaverton has documented the need for additional elementary school capacity as that area develops over the next few years. Property values are expected to increase substantially in the future as that community grows. Purchasing the land for a future school now would ensure that it will be available when needed and very likely be much less costly than waiting until the school can be constructed.

New Elementary School Site Land Acquisition



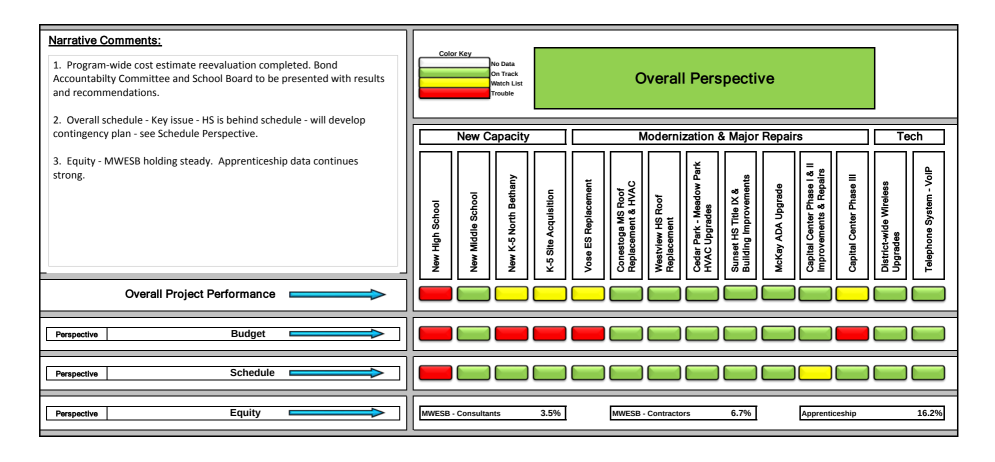
Current approved budget: \$3.0 Million

Budget challenges anticipated due to property value market conditions

Budget adjustment to be considered at completion of due diligence work and purchase negotiations

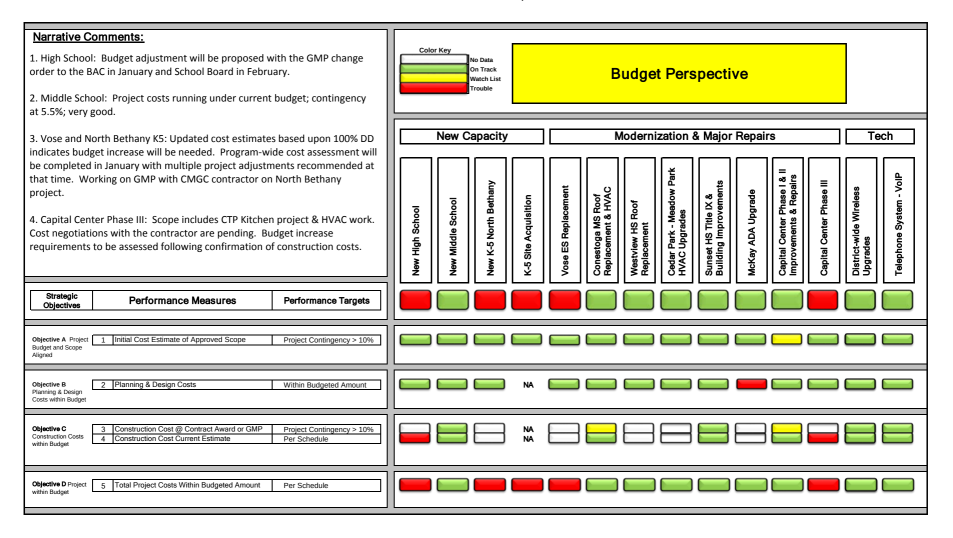
2014 Bond Construction Program

Overall Performance December 2015 Report



2014 Bond Construction Program

Budget Perspective December 2015 Report



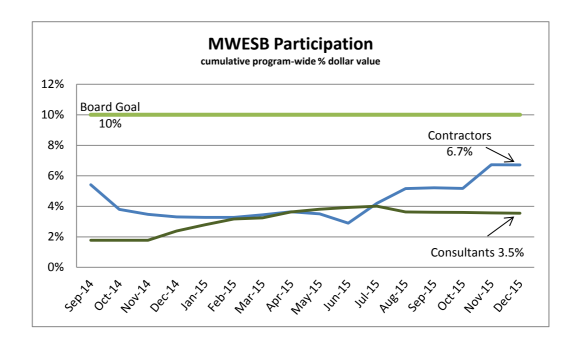
2014 Bond Construction Program

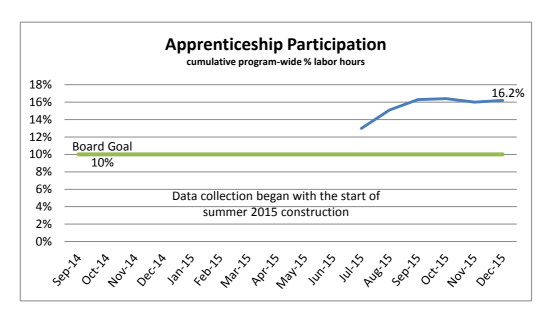
Schedule Perspective December 2015 Report

Narrative Comments: 1. High school: behind schedule - will develop plan to complete sections of the building, if No Data needed, to allow opening for students on time while finishing work in areas not used by On Track **Schedule Perspective** students the first year. Student enrollment in 2017-18 likely to be at no more than 50% Watch List of capacity. 2. Middle school: Overall project schedule remains on track. Interior work underway. 3. New K-5 @ N. Bethany: Land Use Permit hearing scheduled Feb 22; working with CWS **New Capacity** Modernization & Major Repairs Tech on sewer service options. CM/GC construction contract awarded in Dec. 4. Vose Replacement. Land Use Permit hearing Jan 27. Phase I & II Telephone System - VoIP 5. SHS Title IX Project (includes Theater safety work). Phase I (Title IX compliance work) Sunset HS Title IX & Building Improvements Capital Center Phase III New K-5 North Bethany r Park - Meadow F Upgrades Vose ES Replacement Conestoga MS Roof Replacement & HVAC District-wide Wireless Upgrades locker installation now complete except for punch list. Phase II, building addition to be McKay ADA Upgrade K-5 Site Acquisition Westview HS Roof Replacement Middle School awarded in January. New High School Capital Center Find Improvements 6. Capital Center Phase II: SST, T&L remodel & STEM completed. IT Data Center delayed to February. Cedar F HVAC L 7. Capital Center Phase III: HVAC work and CTP (SPED) Kitchen; summer 2016 Strategic **Performance Measures Performance Targets** Objectives Occupancy / Completion Goal Established Green = Approved Objective A Project Execution Strategy Developed NA schedule Establish Schedul Yellow = 0 - 4 weeks behind Detailed Project Schedule Approved NA Target & Strategy 3 Red > 4 weeks behind Project Programming / Scope Completed 5 Design Contract Awarded Schematic Design (SD) Completed NA NA NA Objective B Design Development (DD) Completed NA Planning, Same as Objective A Permitting & Land Use Permit Approved NA NA NA Design Phases or Construction Documents (CD) Completd NA 10 Building Permit Approved Prime Contract Notice to Proceed Objective C 12 Construction Started Same as Objective A NA Construction o Certificate of Occupancy Received 14 FF&E Ordered NA NA NA NA NA NA Same as Objective A FF&E Delivered and Installed NA NA NA NA NA NA Objective D Meet Occupancy Completion Schedule Targe Occupancy / Completion on Schedule Same as Objective A Projected Occupancy / Completion Dates (month & year) 8-2016 8-2017 2016 8-2016 8-2016 Phased 8-2016 5-2016 5-2016 8-2017 8-2016 9-2015 8-2017 9-2015

2014 Construction Bond Program

Equity Performance December 2015 Report







| Project List | Project | Original Budget | Added Funding to | | vised Approved | Nov-15 | | Dec-16 | | Net Continge | ency Balance |
|---|----------|-----------------|------------------|----|----------------------------|-------------------|----|-------------|----|---------------|------------------|
| 1 Toject List | Lead | Allocations | Bond Program | C | urrent Budget | Est @ Comp. | E | Est @ Comp. | | \$ | % |
| | | | | | | | | | | | |
| ACMA Replacement | | \$ 28,300,000 | | \$ | 28,300,000 | \$ 28,300,000 | \$ | 39,048,849 | bu | dget adjustme | nts under review |
| AHS Title IX Compliance | Lamberty | \$ 2,000,000 | | \$ | 2,000,000 | \$ 2,000,000 | \$ | 2,406,800 | bu | dget adjustme | nts under review |
| Capital Center Improvements & Data Center | Faust | \$ 5,000,000 | | \$ | 13,508,130 | \$ 13,586,426 | \$ | 13,258,000 | \$ | 25,412 | 0.2% |
| District-Wide ADA Compliance | | \$ 2,000,000 | | \$ | 2,000,000 | \$ 2,000,000 | \$ | 2,000,000 | | | |
| District-Wide Communication System | Boyle | \$ 7,200,000 | | \$ | 5,600,000 | \$ 5,600,000 | \$ | 5,600,000 | | \$176,655 | 3.3% |
| District-Wide Facility Repairs | Potter | \$ 98,000,000 | | \$ | 94,773,013 | \$ 94,773,013 | \$ | 94,773,013 | | | |
| District-Wide HVAC Controls | Potter | \$ 800,000 | | \$ | 800,000 | \$ 800,000 | \$ | 800,000 | | | |
| Domestic / Fire Line Separation | | \$ 800,000 | | \$ | 800,000 | \$ 800,000 | \$ | 977,120 | | | |
| Five Oaks MS Renovation & Expansion | | \$ 21,100,000 | | \$ | 21,100,000 | \$ 21,100,000 | \$ | 32,401,576 | bu | dget adjustme | nts under review |
| Green Energy Technology | | \$ 5,000,000 | | \$ | 3,010,000 | \$ 3,010,000 | \$ | 3,010,000 | | | |
| Hazeldale K-5 Replacement | | \$ 24,600,000 | | \$ | 24,600,000 | \$ 24,600,000 | \$ | 35,765,354 | bu | dget adjustme | nts under review |
| IT Data Center @ Capital Center | Faust | \$ 2,900,000 | | | udget Moved to CC Project) | | | | | | |
| Kitchen Improvements | | \$ 800,000 | | \$ | 800,000 | \$ 800,000 | \$ | 977,120 | | | |
| Land for new K-5 @ So. Cooper Mountain | Sloan | \$ 3,000,000 | | \$ | 3,000,000 | \$ 4,367,000 | \$ | 4,367,000 | \$ | (1,367,000) | -31.3% |
| Maintenance Facility Improvements | | \$ 10,000,000 | | \$ | 10,000,000 | \$ 10,000,000 | \$ | 12,383,615 | \$ | 909,092 | 10.0% |
| McKay ADA Improvements | Finch | \$ 400,000 | | \$ | 640,000 | | \$ | 640,000 | | | |
| New HS @ South Cooper Mountain | Imes | \$ 109,000,000 | | \$ | 146,409,656 | \$ 167,987,401 | \$ | 186,000,000 | \$ | (12,689,639) | -8.0% |
| New K-5 @ North Bethany | Faust | \$ 25,000,000 | | \$ | 25,000,000 | \$ 36,112,968 | \$ | 36,112,968 | \$ | (8,612,968) | -25.6% |
| New MS @ Timberland | Johnson | \$ 51,600,000 | | \$ | 60,711,652 | \$ 60,233,255 | \$ | 60,711,652 | \$ | 3,155,274 | 5.5% |
| Raleigh Hills K-8 Improvements | | \$ 9,700,000 | | \$ | 9,700,000 | \$ 9,700,000 | \$ | 12,295,720 | bu | dget adjustme | nts under review |
| Security Upgrades | Lamberty | \$ 10,000,000 | | \$ | 10,000,000 | \$ 10,000,000 | \$ | 10,000,000 | | | |



| Project List | Project | riginal Budget | | ded Funding to | | vised Approved | | Nov-15 | Dec-16 | | Net Continge | ncy Balance |
|-------------------------------------|----------|-------------------|----|----------------|----|----------------|----|------------|------------------|----|---------------|------------------|
| 110,001 2.01 | Lead | Allocations | В | ond Program | С | urrent Budget | E | st @ Comp. | Est @ Comp. | | \$ | % |
| | | | | | | | | | | | | |
| Seismic Upgrades | | \$ 4,200,000 | | | \$ | 4,200,000 | \$ | 4,200,000 | \$ 5,206,740 | | | |
| SHS Title IX Compliance | Lamberty | \$ 2,000,000 | | | \$ | 4,324,288 | \$ | 4,324,288 | \$ 4,324,288 | \$ | 121,192 | 2.9% |
| Springville K-8 Improvements | Titmus | \$ 2,000,000 | | | \$ | 692,591 | \$ | 692,591 | \$ 692,591 | \$ | 65,000 | 10.4% |
| Vose K-5 Replacement | Boyle | \$ 24,800,000 | | | \$ | 24,800,000 | \$ | 33,794,951 | \$ 33,794,951 | \$ | (6,461,022) | -20.7% |
| William Walker K-5 Replacement | Lamberty | \$ 24,600,000 | | | \$ | 24,600,000 | \$ | 24,600,000 | \$ 35,484,698 | bu | dget adjustme | nts under reviev |
| Added Projects | | \$ - | | | \$ | 2,018,901 | \$ | 2,018,827 | \$ 2,019,327 | | | |
| Program Contingency | RLS | \$ 45,400,000 | | | \$ | 26,261,250 | \$ | 26,261,250 | \$ 26,261,250 | | | |
| Program Inflation | RLS | \$ 52,800,000 | | | \$ | 38,858,691 | \$ | 38,858,691 | \$ 38,858,691 | | | |
| Pre-Bond Expenditure Reimbursements | CS | \$ 1,000,000 | | | \$ | 998,828 | \$ | 998,828 | \$ 998,828 | | | |
| Bond Management Costs | SS | \$ 20,000,000 | | | \$ | 20,000,000 | \$ | 22,000,000 | \$ 28,000,000 | | | |
| Bond Issuance Costs | cs | \$ 6,000,000 | | | \$ | 6,000,000 | \$ | 6,000,000 | \$ 6,000,000 | | | |
| Construction | | \$ 600,000,000 | | | | | | | | | | |
| Additional Funding Allocation | | | \$ | 15,507,000 | | | | | | | | |
| Construction Uncommitted Funds | | | | | | | | | | | | |
| Construction Subtotal | | | \$ | 615,507,000 | \$ | 615,507,000 | | | | | | |
| Learning Technology | | \$ 56,000,000 | | | \$ | 56,000,000 | \$ | 56,000,000 | \$ 56,000,000 | | | |
| Critical Equipment | | \$ 24,000,000 | | | \$ | 24,000,000 | \$ | 24,000,000 | \$ 24,000,000 | | | |
| Tech & Equip Subtotal | | \$ 80,000,000 | | | \$ | 80,000,000 | \$ | 80,000,000 | \$ 80,000,000 | | | |
| Grand Totals | | \$ 680,000,000 | \$ | 695,507,000 | \$ | 695,507,000 | | | | | | |
| Interest Earnings Balance | СН | \$ - | | | \$ | 3,541,320 | \$ | 3,606,948 | \$ 3,606,948 | | | |
| Bond Premium Balance | CH | \$ 63,295,961 | | | \$ | 51,348,961 | \$ | 51,348,961 | \$ 51,348,961 | | | |

2014 Bond Program Financial Status Report Additional Funding Allocations

| Addition | nal Funding Allo | cations to Constructi | on Portion of Bond |
|---------------------------------------|--------------------------------|---|---|
| Source | Transfers into Construction | Transfer into a Project Approved by: | Comments |
| 2014 Bond Interest Earnings | \$ 1,550,000 | District Sr. Leadership Team | To New HS budget |
| Remaining 2006 Bond Savings | | District Sr. Leadership Team | To New HS budget |
| Capital Center Rent Revenue Balance | | District Sr. Leadership Team | To New HS budget |
| Bond Premium - HS Project Share (19%) | | School Board 5/18/15 | To New HS budget |
| Construction Excise Tax | | District Sr. Leadership Team | To Capital Center Imp. Proj. for Deer Park & T&L Work |
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| TOTAL | 045 507 000 | | |
| TOTAL | \$15,507,000 | | |
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2014 Bond Program Financial Status Report Green Energy Technology Fund Transfers

| F | Funding Allocations from | n G | Green Energy Techno | ology |
|-----------------|--------------------------|-----|---------------------|------------------------|
| Project | Transfers into Projects | | Bond Budget Balance | Comments |
| | | \$ | 5,000,000 | |
| New High School | \$ 1,990,000 | \$ | 3,010,000 | 288 kW solar PV panels |
| | | | | |
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| TOTAL | \$1,990,000 | \$ | 3,010,000 | |



2014 Bond Program Financial Status Report Added Projects

| | Lead | & Date | 3 | roj # Project Approved by Current Budget Revised Approved Current Budget | | | | Dec-15 | | Net Contingency Balance | | |
|-------|---------|----------------------|--|--|---|---|--|--|---|---|--|--|
| 7908 | | & Date | rent Budget | Es | t @ Comp. | Es | t @ Comp. | | \$ | % | | |
| 7908 | | | | | | | | | | | | |
| , 300 | Johnson | Safety Comm 5/19/14 | | \$ | 99,368 | \$ | 99,368 | \$ | 99,368 | | | |
| 7907 | Hawkins | Sr LT 5/20/14 | | \$ | 591,685 | \$ | 592,111 | \$ | 592,111 | | | |
| | Hawkins | Sr LT 3/2015 | | \$ | 337,848 | \$ | 337,848 | \$ | 337,848 | \$ | 7,994 | 2.4% |
| | Crisp | Sr LT 3/2015 | | \$ | 990,000 | \$ | 989,500 | \$ | 990,000 | \$ | 68,922 | 7.5% |
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| | | | | | | | | | | | | |
| | | | \$ - | \$ | 2,018,901 | \$ | 2,018,827 | \$ | 2,019,327 | \$ | 76,916 | |
| | | | • | , | ,,,- | | ,, | • | ,,- | | -,- | |
| | 7908 | 7907 Hawkins Hawkins | 7907 Hawkins Sr LT 5/20/14 Hawkins Sr LT 3/2015 | 7907 Hawkins Sr LT 5/20/14 Hawkins Sr LT 3/2015 Crisp Sr LT 3/2015 | 7907 Hawkins Sr LT 5/20/14 \$ Hawkins Sr LT 3/2015 \$ Crisp Sr LT 3/2015 \$ | 7907 Hawkins Sr LT 5/20/14 \$ 591,685 Hawkins Sr LT 3/2015 \$ 337,848 Crisp Sr LT 3/2015 \$ 990,000 | 7907 Hawkins Sr LT 5/20/14 \$ 591,685 \$ Hawkins Sr LT 3/2015 \$ 337,848 \$ Crisp Sr LT 3/2015 \$ 990,000 \$ | 7907 Hawkins Sr LT 5/20/14 \$ 591,685 \$ 592,111 Hawkins Sr LT 3/2015 \$ 337,848 \$ 337,848 Crisp Sr LT 3/2015 \$ 990,000 \$ 989,500 | 7907 Hawkins Sr LT 5/20/14 \$ 591,685 \$ 592,111 \$ Hawkins Sr LT 3/2015 \$ 337,848 \$ 337,848 \$ Crisp Sr LT 3/2015 \$ 990,000 \$ 989,500 \$ | 7907 Hawkins Sr LT 5/20/14 \$ 591,685 \$ 592,111 \$ 592,111 Hawkins Sr LT 3/2015 \$ 337,848 \$ 337,848 \$ 337,848 Crisp Sr LT 3/2015 \$ 990,000 \$ 989,500 \$ 990,000 | 7907 Hawkins Sr LT 5/20/14 \$ 591,685 \$ 592,111 \$ 592,111 Hawkins Sr LT 3/2015 \$ 337,848 \$ 337,848 \$ 337,848 \$ Crisp Sr LT 3/2015 \$ 990,000 \$ 989,500 \$ 990,000 \$ | 7907 Hawkins Sr LT 5/20/14 \$ 591,685 \$ 592,111 \$ 592,111 Hawkins Sr LT 3/2015 \$ 337,848 \$ 337,848 \$ 337,848 \$ 7,994 Crisp Sr LT 3/2015 \$ 990,000 \$ 989,500 \$ 990,000 \$ 68,922 |



2014 Bond Program Financial Status Report District-Wide Repair Projects - Budget = \$98,000,000

| Project | Project | Initial Budget | Revised Approved | Nov-15 | | Dec-15 | Net Contingency | Balance |
|--|-------------|-----------------|------------------|------------------|----|-------------|-----------------------|---------|
| 110,000 | Lead | (from BCA List) | Current Budget | Est @ Comp. | ı | Est @ Comp. | \$ | % |
| | | | | | | | | |
| AHS Turf Replacement | Johnson | \$ 653,017 | \$ 814,543 | \$ 814,543 | \$ | 814,543 | | |
| SHS Roof Replacement | Imes | \$ 2,181,226 | \$ 5,126,133 | \$ 5,126,133 | \$ | 5,126,133 | | |
| SHS Chiller | Imes | \$ 188,549 | \$ 63,997 | \$ 63,997 | \$ | 63,997 | | |
| Five Oaks Phase I: Chiller Replacement | Lichtenfels | \$ 167,734 | \$ 213,802 | \$ 92,397 | \$ | 92,397 | | |
| SHS Stadium Turf Replacement | Boyle | \$ 1,000,000 | \$ 1,331,077 | \$ 1,331,077 | \$ | 1,331,077 | \$ 76,876 | 6.1% |
| JW/SM Fire Alarm Systems | Finch | \$ 231,727 | \$ 586,343 | 586,343 | | 586,343 | \$ 49,443 | 9.2% |
| WHS Roof Replacement | Lamberty | \$ 2,055,558 | \$ 2,055,558 | \$ 2,055,558 | \$ | 2,055,558 | \$ 205,555 | 11.1% |
| Conestoga Roof Replacement | Hansen | \$ 2,157,350 | \$ 3,273,481 | 3,273,481 | | 3,273,481 | \$ 900,270 | 37.9% |
| Capital Center - HVAC System, West side | - | \$ 2,280,000 | \$ - | | | | Moved to CC project | |
| SHS Repairs | - | \$ 1,881,416 | \$ - | | | | Moved to SHS Title IX | project |
| SHS Repairs - Emergency Elec \$ Transferred | | \$ (745,833) | \$ - | | | | | |
| SHS Auditorium Upgrades Phase I - Emerg Elec | Finch | \$ 745,833 | \$ 807,355 | \$ 807,355 | \$ | 807,404 | \$ 31,721 | 4.1% |
| CP/MP HVAC Upgrades | Hansen | \$ 2,874,409 | \$ 4,857,183 | \$ 4,857,183 | \$ | 4,857,183 | \$ 380,505 | 8.5% |
| Repair & Improvement Projects 2015 | Potter | \$ 3,751,992 | \$ 3,392,320 | \$ 3,392,320 | \$ | 3,392,320 | | |
| | | | | | | | | |
| (Projects Financially Complete) | | | | | | | | |
| | | | | | | | | |
| Repair Projects Total | | \$ 19,422,978 | \$ 22,521,791 | \$ 22,400,387 | \$ | 22,400,436 | \$ 1,644,370 | |
| Repair Program Balance Available | | \$ 78,577,022 | \$ 72,251,222 | \$ 72,372,626 | \$ | 72,372,577 | | |
| Repair Program Less Transfers | | \$ 94,773,013 | | | | | | |

2014 Bond Program Financial Status Report Security Upgrades

| Security Upgrades | Proj# | Project | Approved by | lı | nitial Budget | | ised Approved | Nov-15 | Dec-15 | Net Continge | ncy Balance |
|--|-------|----------|-------------------|----|---------------|----|---------------|--------------|-----------------|--------------|-------------|
| Coounty opgrades | | Lead | & Date | | | Cu | rrent Budget | Est @ Comp. | Est @ Comp. | \$ | % |
| | | | | | | | | | | | |
| Greenway ES Interior Door Locks, etc. | | Potter | Dep Sup; 10/14/14 | \$ | 2,000 | \$ | 1,693 | \$ 1,693 | \$ 1,693 | | |
| Phase 1 & 1A: Building Perimeter Secuity | | Lamberty | Safety Comm | \$ | 5,600,000 | \$ | 5,000,000 | \$ 5,000,000 | \$ 5,000,000 | \$ 119,875 | 2.5% |
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| Security Projects Total | | | | \$ | 5,602,000 | | 5,001,693 | \$ 5,001,693 | 5,001,693 | \$ 119,875 | |
| Security Program Balance Available | | | | \$ | 4,398,000 | \$ | 4,998,307 | \$ 4,998,307 | \$ 4,998,307 | | |



| | PR | ROGRAM | INFLATION | cos | STS ALLOC | ATION = \$52,800,000 | |
|-----------------------------|----------------------------|-------------|-----------------|------|------------------------|---|----------------------------------|
| Receiving Project | Transfers into Projects | | Net Reduction | Revi | sed Approved Budget | Transfer into a Project Approved by: | Comments |
| | | | | \$ | 52,800,000 | | |
| New High School | \$ | (8,366,760) | | \$ | 44,433,240 | EAF 9/2/14 | Total per Formula |
| New Middle School | \$ | (4,177,701) | | \$ | | EAF 10/2/14 | Total per Formula |
| SHS Title IX | \$ | (75,000) | | \$ | 40,180,539 | | Total per Formula |
| Capital Center Improvements | \$ | (231,000) | | \$ | 39,949,539 | | Total per Formula |
| New High School | \$ | (956,848) | | \$ | 38,992,691 | School Board 5/18/15 | Green Energy & Unif Comm Proj |
| Capital Center Improvements | \$ | (134,000) | | \$ | 38,858,691 | EAF 6/30/15 | From IT Data Center; per formula |
| | | | | | | | |
| ROGRAM INFLATION | | | \$ (13,941,309) | \$ | 38,858,691 | | |

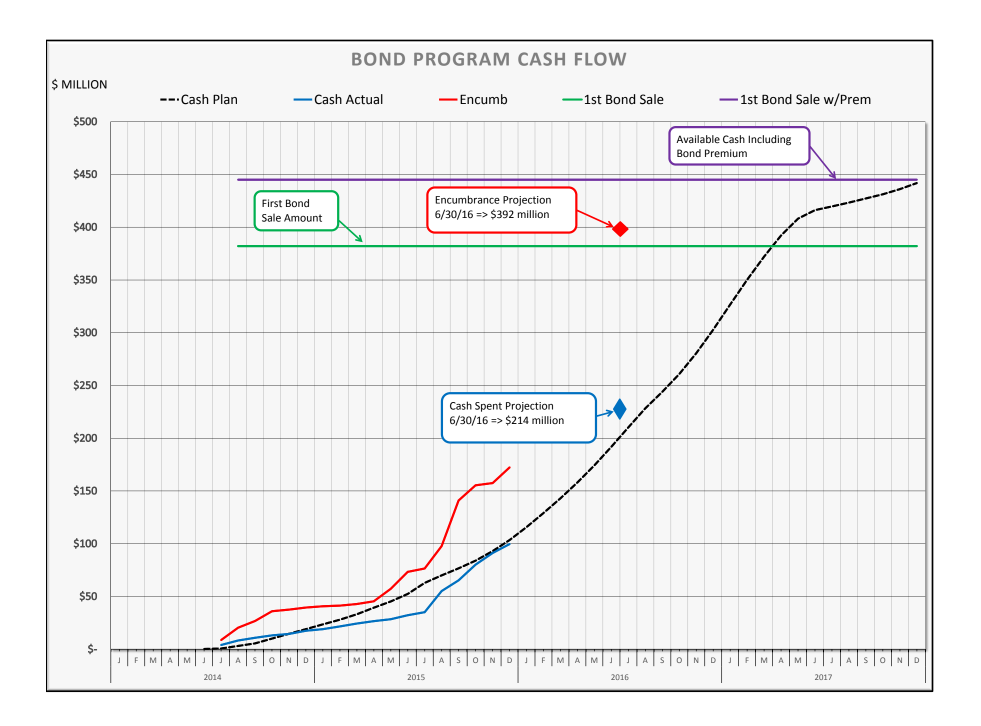


2014 Bond Program Financial Status Report

| | | | PROGRAM | CONTINGEN | CY ALLOCAT | TON = \$45,400,000 | |
|-------------------------------------|------|---------------------------|-------------------------------|--------------------|------------------------|---|---|
| | Tı | ransfers into Projects | Transfers into Contingency | Net Reduction | Uncommitted Balance | Transfer into a Project Approved by: | Comments |
| Project | | | | \$ | ,, | | |
| Seclusion Rooms Alterations | \$ | (89,000) | | \$ | 45,311,000 | BSD Safety Committee; 5/19/14 | |
| Portable Relocations 2014 | \$ | (700,000) | | \$ | | BSD Leadership Team; 5/20/14 | |
| Pre-Bond Expend. Reimb. Balance | | | \$ 3,397 | \$ | 44,614,397 | Business Office | |
| Communication System Proj Svgs | | | \$ 1,600,000 | \$ | 46,214,397 | EAF & AFD 9/30/14 | Cost Est. Below Budget |
| Pre-Bond Expend. Reimb. Adjustment | \$ | (2,225) | | \$ | 46,212,172 | Business Office | |
| McKay ADA Improvements | \$ | (21,000) | | \$ | 46,191,172 | Estimate Correction | |
| McKay ADA Improvements | \$ | (219,000) | | \$ | 45,972,172 | EAF & AFD 1/28/15 | Elevator foundation UFC |
| Seclusion Rooms Alterations | \$ | (16,965) | | \$ | 45,955,207 | EAF 1/30/15 | |
| Capital Center Energy Efficiencies | \$ | (908,130) | | \$ | 45,047,077 | EAF 1/30/15 (Corrected 3/9/15) | To be reimbursed: SB1149 |
| SHS Softball Concessions & Pressbox | \$ | (100,000) | | \$ | 44,947,077 | EAF 1/30/15 | Title IX compliance |
| New Middle School | \$ | (3,143,050) | | \$ | 41,804,027 | Dep Supt O&SS | 64% of MS Allocation |
| SHS Title IX | \$ | (210,000) | | \$ | 41,594,027 | EAF 3/3/15 | |
| Portable Relocations 2015 | \$ | (350,000) | | \$ | 41,244,027 | Sr LT 3/2015 | |
| Title IX Projects - Group II | \$ | (990,000) | | \$ | 40,254,027 | Sr LT 3/2015 | |
| New High School | \$ | (11,589,048) | | \$ | 28,664,979 | School Board 5/18/15 | Mult Sources: See Add'l Funding Tab |
| Seclusion Rooms Alterations | | | \$ 6,597 | \$ | 28,671,576 | EAF 3/31/2015 | Savings at Project Close-out |
| Conestoga HVAC Improvements | \$ | (188,596) | | \$ | 28,482,980 | EAF 3/31/2015 | To be reimbursed: SB1149 |
| Portable Relocations 2015 | | , , , , | \$ 119,152 | \$ | 28,602,132 | Dep Supt O&SS 4/17/15 | Cut scope: move 2 vs. 4 portables |
| Springville K8 Improvements | | | \$ 1,307,409 | \$ | 29,909,541 | EAF 5/31/15 | Project savings |
| Portable Relocations 2015 | \$ | (107,000) | | \$ | | EAF 6/30/15 | Cost increases: elec at Springville & high relocation bid |
| IT Data Center | \$ | (277,000) | | \$ | | EAF 6/30/15 | To Capital Center overall improvement project |
| SHS Title IX - Energy Efficiencies | \$ | (53,705) | | \$ | | EAF 6/30/15 | To be reimbursed: SB1149 |
| New Middle School | \$ | (1,790,901) | | \$ | | EAF 6/30/15 | Balance of MS share of Program Contingency |
| Portable Relocations 2014 | | | \$ 108,315 | \$ | | EAF 7/30/15 | Savings at Project Close-out |
| SHS Title IX | \$ | (750,000) | | \$ | | EAF 8/31/15 | Cost increase for Title IX remodel in locker room area |
| Capital Center Improvements | \$ | (478,000) | | \$ | | EAF 9/30/15 | Balance of CC share of Program Contingency |
| Capital Center Improvements | \$ | (300,000) | | \$ | | EAF 10/31/15 | Additional Program Contingency Allocation |
| · · | | , , , , | | , | | | , , |
| TOTAL PROGRAM CONTINGENCY B | ALAN | ICE | | \$ (19,138,750) \$ | 26,261,250 | | |

| | INTEREST E | ARN | IINGS - BO | OND SALE #1 | |
|--------------------------|----------------------------|------|------------------------|---|-------------------|
| Receiving Project | Transfers into Projects | | Revised oved Budget | Transfer into a Project Approved by: | Comments |
| | | \$ | 5,156,948 | | Per Craig 9/30/15 |
| New High School | \$ (1,550,000 |) \$ | 3,606,948 | School Board 5/18/2015 | |
| | | | | | |
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| | | | | | |
| NTEREST EARNINGS BALANCE | | \$ | 3,606,948 | | |

| Receiving Project | Transfers into Projects | Revised Approved Budget | Transfer into a Project Approved by: | Comments |
|-------------------|----------------------------|----------------------------|---|----------------------|
| | | \$ 63,295,961 | | Bond Sale 08/07/2014 |
| New High School | \$ (11,947,000) | \$ 51,348,961 | School Board 5/18/2015 | |
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Overall Program Cost Forecast and Available Funding

| Project List | Original Funding Allocations | Funding Increases Available to Bond Program | Construction Cost Updates & Escalated for Inflation | DRAFT |
|---|---------------------------------|---|--|---|
| | | | | |
| ACMA Replacement | \$ 28,300,000 | | \$ 39,048,849 | (RLB 1/16 + soft costs) |
| AHS Title IX Compliance | \$ 2,000,000 | | \$ 2,406,800 | Color Key |
| Capital Center Improvements & Data Center | \$ 5,000,000 | | \$ 13,258,000 | Final Cost Estimate |
| District-Wide ADA Compliance | \$ 2,000,000 | | \$ 2,000,000 | Fixed Cost |
| District-Wide Communication System | \$ 7,200,000 | | \$ 5,600,000 | (eB 12/31 EAC) Estimate Update |
| District-Wide Facility Repairs | \$ 98,000,000 | | \$ 94,773,013 | Inflation Projection |
| 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 | (Inf based on Vose est.) |
| 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 | | \$ 186,000,000 | (HCC proposal + soft costs + \$8M contingency) |
| New K-5 @ North Bethany | \$ 25,000,000 | | \$ 36,112,968 | (eB 12/31 EAC) |
| New MS @ Timberland | \$ 51,600,000 | | \$ 60,711,652 | (eB 12/31 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 12/31 EAC) |



Overall Program Cost Forecast and Available Funding

| Project List | Original Funding Allocations | Funding Increases Available to Bond Program | Construction Cost Updates & Escalated for Inflation | DRAFT | | | |
|-------------------------------------|---------------------------------|--|--|--|---|-------------------|--------------|
| | • | | | | | | |
| Springville K-8 Improvements | \$ 2,000,000 | | \$ 692,591 | (eB 12/31 EAC) | | | |
| Vose K-5 Replacement | \$ 24,800,000 | | \$ 33,794,951 | (eB 12/31 EAC) | | | |
| William Walker K-5 Replacement | \$ 24,600,000 | | \$ 35,484,698 | (eB 12/31 EAC) | | | |
| Added Projects | \$ - | | \$ 2,019,327 | | | | |
| Program Contingency | \$ 45,400,000 | | Funding available | | | | |
| Program Inflation | \$ 52,800,000 | | (not a cost) | | | | |
| Pre-Bond Expenditure Reimbursements | \$ 1,000,000 | | \$ 998,828 | | | | |
| Bond Management Costs | \$ 20,000,000 | | \$ 28,000,000 | | | | |
| Bond Issuance Costs | \$ 6,000,000 | | \$ 6,000,000 | | | | |
| Construction | \$ 600,000,000 | | \$ 670,050,210 | | | | |
| Learning Technology | \$ 56,000,000 | | \$ 56,000,000 | | | | |
| Critical Equipment | \$ 24,000,000 | | \$ 24,000,000 | | | | |
| Tech & Equip Subtotal | \$ 80,000,000 | | \$ 80,000,000 | Overall F | unding vs. Cos | st Comparison Tal | ble |
| Total Original Funding | \$ 680,000,000 | | | Total Program Funding Cost Projections Balance | | Balance | |
| Total Cost Projection | | | \$ 750,050,210 | Original \$ | 680,000,000 | | |
| 2006 Bond Remaining Balance | | \$ 576,615 | | 2006 Bond \$ | 576,615 | | |
| Captial Center Rent Revenue | | \$ 433,385 | I I | CC Rent \$ | 433,385 | | |
| Construction Excise Tax Revenue | | \$ 1,000,000 | I I | CET \$ | 1,000,000 | | |
| Interest Earnings 1st Bond Sale | | \$ 5,156,948 | | Interest \$ | 5,156,948 | | |
| Bond Premium 1st Bond Sale | | \$ 63,295,961 | | Premium \$ | 63,295,961 | | |
| Other (estimated) * | | \$ 5,000,000 | I I | Other \$ | 5,000,000 | | |
| Total Funding Available | | \$ 755,462,909 | J L | Total \$ | 755,462,909 | \$ 750,050,210 | \$ 5,412,699 |
| | | * Potential other rew THPRD reimb. ** SB 1149 reimb. ETO reimb. Facility grants Seismic grants ** AHS actual + SHS (| \$545,000 \$2,500,000 \$9,000 \$2,500,000 \$1,000,000 \$6,554,000 | Approved Funding Allo | cations to Date 680,000,000 576,615 433,385 1,000,000 1,550,000 11,947,000 695,507,000 | | |



Community Engagement

High School at South Cooper Mountain

High School Student Advisory Committee Meeting 10/14/15

Vose Elementary Replacement

- Neighborhood Association Meeting 10/15/15
- Open House-Community Meeting 10/22/15
- Additional Community Meeting 1/20/2016

New Kaiser Road (North Bethany) Elementary

Neighborhood Meeting 10/12/15

December 2015

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