

Capital Improvement Program 2012 - 2017

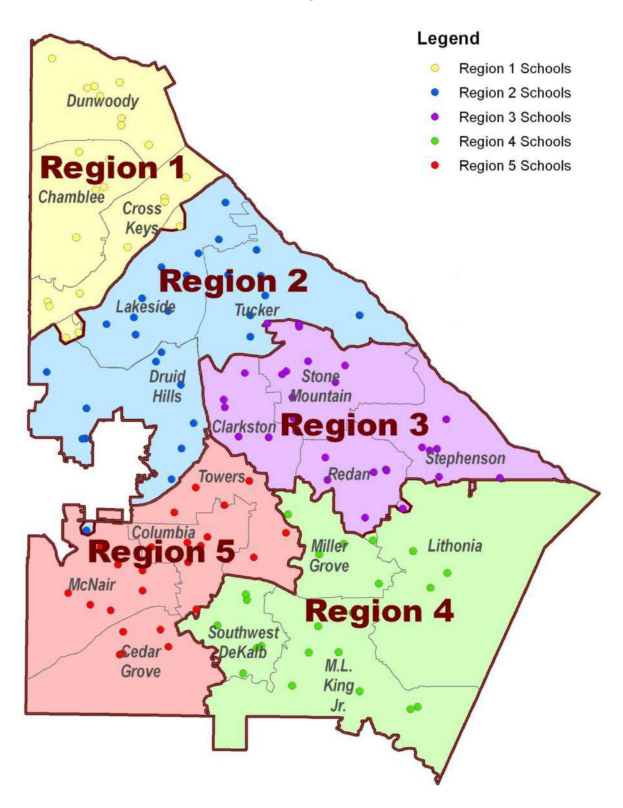
Period Ending

May 20, 2013

MONTHLY STATUS REPORT



Schools by Region 2012-2013 School Year DeKalb County School District















To the Members of the DeKalb County Board of Education (BOE), DeKalb County School District (DCSD) Superintendent, DCSD staff, DCSD students, DCSD Special Purpose Local Option Sales Tax (SPLOST) Advisory Committee, and DeKalb County community,

The URS Team (URS), which includes EGM, CERM, Brailsford & Dunlavey, is pleased to issue the Monthly Status Report (MSR) for the period April 22, 2013 – May 20, 2013 for the DeKalb County School District's Capital Improvement (CIP). This Program includes DCSD's 2012-2017 CIP (SPLOST IV) and the remainder of the District's SPLOST III projects. In previous reports, we have reported the revenue for SPLOST IV at \$496M, that is \$475M from tax revenues and \$21M from GaDOE reimbursements for capital outlay projects.

URS and our Program Management Team have a considerable amount of experience in design and construction, which we will use to make this the most successful CIP that DCSD has experienced. URS is dedicated to providing clear and concise information. The purpose of this report is to provide the highlights of the Program and Projects, not necessarily every detail of every project. With the assistance and support of DCSD's Accountability Team, we can gather the facts, analyze them as a whole, determine the most beneficial path for the School District and the community, and make those hard decisions.

We are currently managing \$125.1 million in SPLOST III projects (30 projects in 69 schools which totals about \$67.5M and one QSCB project for \$57.6M), and about \$262.1 million in SPLOST IV projects (including the \$38.3M Technology Bond). All of these projects are "active," either in Design or Construction.

We are dedicated to making this a successful Program for all. For questions or comments about this report, please send your query in writing to the DCSD Operations Division – Department of Facilities Management, ATTN: URS Program Director David Lamutt, 1780 Montreal Road, Atlanta, GA 30084.

Sincerely,

David Lamutt

DCSD CIP Program Director

As required by the District's policy and as a convenience to you, we have posted an electronic version of this report on the SPLOST IV web page at http://www.dekalb.k12.ga.us/operations/monthly-status-report/



Background

The fourth consecutive Special Purpose Local Option Sales Tax (SPLOST) to fund capital improvements throughout the DeKalb County School District (DCSD) was voted into law by the citizens of DeKalb County on November 8, 2011. This SPLOST is projected to generate \$475 million in sales tax revenue for the District's Capital Improvement Program (CIP) over a five year period. In addition, the CIP is also projected to receive \$21 million in Georgia Department of Education (GaDOE) reimbursements through the State Capital Outlay Program, resulting in a total program value of \$496 million. In addition, work continues on projects funded during the previous SPLOST. While the program funding is large, it will only address a portion of the \$2.2 billion of the District's facility needs, as identified within the 2011 Comprehensive Facilities Assessment Report dated June 2011. Projects have been prioritized and budgeted in accordance with the urgency of the identified needs.

The CIP includes, but is not limited to, the construction of seven new elementary schools, one new middle school, six major additions/renovations, one new high school (continuing from SPLOST III), critical building system upgrades, roof replacements, stadium upgrades, the refreshment of technology equipment and associated infrastructure, improvements to comply with the Americans with Disabilities Act (ADA), safety/security system upgrades, and the purchase of school bus and service vehicles. It also includes the allocation of funds to support the Local School Priority Request (LSPR) program, which allows each school to make their own capital improvement requests.

This Monthly Status Report (MSR), prepared by the URS Program Management staff, reports on the progress of the remaining SPLOST III projects and all of the SPLOST IV program for the period of April 22, 2013 – May 20, 2013. (Please note: Due to the MSR having an issue date around the 10th of every month, the data date will be set on or about the 22nd of the previous month.)

The DCSD CIP (2012-2017) Monthly Status Report (MSR)

While providing Program Management services, the CIP Team is implementing new processes and procedures, as well as improving upon existing methods, to help streamline the reporting structure. The Monthly Status Report is key to this reporting structure – it is the CIP's "Report Card." To produce the MSR, we work closely with DCSD's Design and Construction Department to clearly and consistently report the status of all projects, taking a snapshot of data at monthly intervals. Our collective goal is to promote transparency and to give the reader the ability to easily review the status of the Program at multiple levels: program-level, regional-level, and project-specific level.

This MSR is organized into five sections:

A. Executive Summary

This section of the report provides a high level snapshot of the month's activities on a program -level. This section contains a description of the Program, along with any major changes that may have occurred during this period: a status of revenues and expenditures for both SPLOST III & IV, a graphical representation of the SPLOST revenues as it relates to the obligations that have been incurred, and the progress of the Program. As a quick high-level summary

reference, an alphabetical list of all SPLOST IV projects and remaining SPLOST III projects is provided for your use and review.

B. Regional Program Summary

The Regional Summary is an important feature of this report. For each of the five regions of the district, this portion of the MSR is structured to give the reader a dashboard review of the **active** projects, including SPLOST III and IV funding information. For the purpose of this report, a project is considered "active" from the Early Start Date identified on the Master Program Schedule through the project's final closeout. District-wide projects are also addressed here. For ease of use, the regions are color coded to correspond to the regional map inside the front cover of this MSR, with the color gray associated with the District-wide projects.

The sub-sections provide valuable information, specifically:

- Region-specific information on each of the Regions, along with each Region's share of District-Wide Projects
- Regional budget summaries that include charts showing the funding activity of the remaining SPLOST III and SPLOST IV active projects
- List of active projects by school location with their specific budget information
- Regional map with school locations
- Master schedule of active projects

C. Active Project Status Report

This section provides a status report on all active school projects and district-wide projects. The project status reports are listed alphabetically and provide the following for each active project:

- Project name, number, phase, project manager, architect/engineer, and contractor
- Project Manager's Update generally describing significant facts and events occurring during the preceding month, so the reader is informed of the progress of the project
- Project Budget/Forecast Update reports that reflect the status of these metrics and invoicing of the project
- Summary of major change orders that have been approved and their potential effect on the scope, budget, and schedule

D. Attachments

This section of the report includes the following attachments:

- Master Program Schedule (each project is rolled up to a single line)
- Program Budget (depicts all project budgets)
- Glossary of Construction and CIP Terms

E. Appendices

- SPLOST IV Sales Tax Revenue, Obligations, and Expenditures
- SPLOST III Sales Tax Revenues
- SPLOST III Sales Tax Expenditures

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Capital Improvement Program MONTHLY STATUS REPORT

SECTION A. EXECUTIVE SUMMARY

- Program Description
- Program Revenues & Expenditures
- Status of Obligations, Revenues, and Outlays
- General Program Progress
- Key Focus Areas for the Following Month
- Alphabetical List of SPLOST III and IV Projects









EXECUTIVE SUMMARY.

This section of the report provides a high-level snapshot of the month's activities on a Program Level. This section contains a description of the Program along with any major changes that may have occurred during this period. This includes a status of revenues and expenditures for both SPLOST III & IV, a graphical representation of the SPLOST revenues as it relates to the obligations that have been incurred, and the progress of the Program. As a quick summary reference, an alphabetical list of all SPLOST IV projects and remaining SPLOST III projects is provided for your use and review.

A. EXECUTIVE SUMMARY

Within this Executive Summary, we provide a brief overview of the Program elements; Program Description; Revenues & Expenditures; Obligations, Revenues, & Outlays Chart; General Program Progress; Key Focus Areas for Next Month; and a Complete Listing of All Projects within the Program. We have included charts and graphs within this section to make some of the quantifiable data easier to interpret and analyze.

Beyond the Executive Summary, this Monthly Status Report is a snapshot of the Program for both the remainder of SPLOST III and for all of SPLOST IV. This report has been developed in a manner of increasing detail. Section A is the Executive Summary with a very broad view of the Program. Section B drills down into the Program, giving specific detail on a regional level. Section C discusses the Program on a project/campus level. Sections D and E both provide additional details: logs, schedules, budgets, and a glossary of terms.

For the reporting period of May 2013, the data date is May 20, 2013. This data date applies to the entire report, including the Project Managers' updates on their respective project statuses and the revenues reported by the state. We collect and present the information that is available as of the data date.

1. Program Description

The Capital Improvement Plan touches many of the facilities and schools in the DeKalb County School District. The main areas of focus for the CIP are as follows (in no particular order):

- Retirement of existing CIP's financial debt
- Completion of SPLOST III work
- New/replacement of seven (7) elementary schools and one (1) middle school
- Major roofing, HVAC, code & life safety improvements
- Six (6) major additions and/or renovations
- Career technology, fine arts, & classroom additions
- Renovations of classrooms from floor to ceiling
- Technology upgrades to all facilities
- Replacement of school buses and aging service vehicles

2. Program Revenues & Expenditures

Charts 1 and 2 reflect the sales tax receipts in the amount of \$466.0 million originally budgeted for SPLOST III and \$496.0 million for SPLOST IV. In May 2009, the DCSD Board of Education revised the original SPLOST III budget to include an additional \$24.0 million in anticipated revenue and \$23.0 million in anticipated GaDOE reimbursements, increasing the total program SPLOST III budget to \$513.6 million. In June 2012, the Board approved the SPLOST III Action Plan, which reduced the total program budget by approximately \$5.0 million resulting in the current SPLOST III budget of \$508.7 million. The District received \$488.1 million in sales tax revenue for SPLOST III (representing period July 2007 through June





2012) which is 105% of the original program budgeted revenue and 99.6% of the current program budgeted revenue (as per the Board approved SPLOST III Action Plan). The District has also received \$18.9 million of its budgeted \$18.6 million in reimbursements from the GaDOE capital outlay program, resulting in approximately \$507.1 million in SPLOST III revenue to date. The District anticipates as much as \$5 million in additional GaDOE reimbursements over the next two years for remaining SPLOST III projects that are currently in construction.

The total program budget for SPLOST IV is \$534.3 million of which \$475.0 million is anticipated from sales tax receipts, \$38.3M has been received from bonds, and the remaining \$21.0 million is anticipated in reimbursements from the GaDOE over the life of the Program. As of this writing, the total actual sales tax revenue collections are \$83.1 million, which is 111% of the total budgeted revenue collections through this period. There have been no GaDOE reimbursements at this point in the Program. Distribution of the SPLOST IV revenue from the Department of Revenue lags one month from when the actual revenue is collected at the cash register by merchants.

Chart 1 – SPLOST IV Revenues: Below this information is displayed graphically.

Chart 1 - Revenues

			SPLOST III				SPLOST IV			
Through this Period:	Original Budget	Revised Budget (as per 2009 Mid-Term Assessment)	Current Budget (as per 2012 Action Plan)	Actual Collected	% of Original Budget Collected	% of Current Budget Collected	Current Budget	Actual Collected	% of Current Budget Collected	
Sales Tax Receipts (SPLOST)	\$466.0M	\$490.1M	\$490.1M	\$488.1M	105%	99.6%	\$74.8M	\$83.1M	111%	
DOE Reimbursments	0	\$23.5M	\$18.6M	\$18.9M	N/A	98.1%	0	0	0%	
Technology Bond	0	0	0	0	N/A		0	\$38.3M	N/A	
Total Revenues	\$466.0M	\$513.6M	\$508.7M	\$507.1M	109%	99.6%	\$74.8M	\$121.4M	162%	

Chart 2 – SPLOST III and SPLOST IV Obligations and Expenditures: SPLOST III obligations are currently \$462.3 million, or 91% of the current budget, while SPLOST III expenditures are \$377.5 million, or 81% of obligations. SPLOST IV obligations are currently \$27.0 million, or 5% of the current budget, while SPLOST IV expenditures are \$5.8 million or 21% of obligations.

Chart 2 - Obligations and Expenditures

SPLOST III				SPLOST IV							
CIP Current SPLOST III Budget:	\$508.7M			CIP Current SPLOST IV Budget:	\$534.3M						
Obligations:	\$462.3M	91%	of Budget	Obligations:	\$27.0M	5% of Budget					
Expenditures (Outlays):	\$377.5M	82%	of Committed	Expenditures (Outlays):	\$5.8M	21% of Committed					

3. Status of Obligations, Revenues, and Outlays

Because the SPLOST IV Program is operated on a "cash flow basis," it is critical for the actual revenues received to trend at or above the budgeted/planned revenues and above project obligations. As you can see from the chart below, this is indeed the case. Actual revenue is trending over 11% above budgeted revenue. In addition, the District issued \$38M in bonds to enable the implementation of system-wide technology upgrades, vehicle purchase, and infrastructure refresh to be implemented starting immediately.





The District's IT Department plans to obligate over \$30M for these projects in the next two to three months, implementing much of the work by the end of the year.

Figure 1 illustrates and tracks these critical relationships. The Baseline Projected Revenue (red, dashed) line depicts the original revenue anticipated from SPLOST IV tax receipts. The Projected Tax Revenue + Bond (blue line) incorporates the December 2012 technology bonds. The Cumulative Actual Revenue (orange line) is tracking comfortably above projected revenue, a result of conservative revenue estimates during program planning. Planned Obligations (purple line) and Actual Obligations (light-blue line) are also reported.

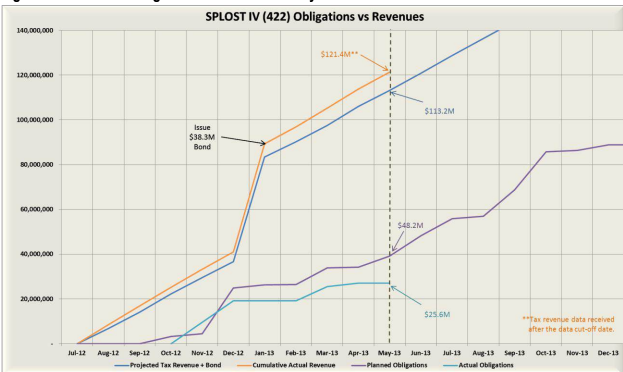


Figure 1: SPLOST 4 Obligations vs. Revenues July 2012 – December 2013

Current total actual sales tax collections are \$83.1 million, which is 111% of the total budgeted tax collections through this period.





Figure 2 provides a snapshot of the budgets of the five DCSD regions and the District-wide projects for SPLOST IV. It also shows information related to those projects that have District-Wide impact (school buses, Local School Priority Requests (LSPR), technology equipment and infrastructre upgrades, safety/security upgrades, etc.). By presenting this information in a pie chart format, the District can easily track the distribution across the regions.

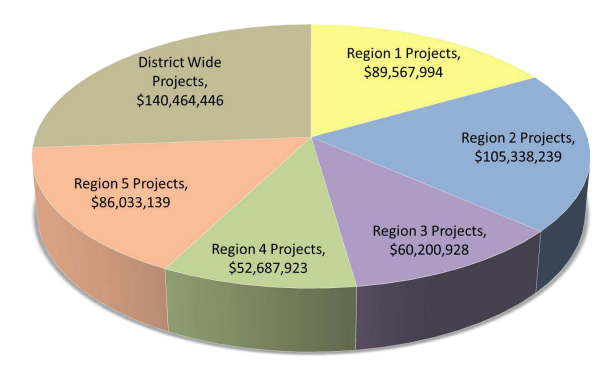


Figure 2: SPLOST IV Current Budgets by Region

4. General Program Progress

SPLOST III (421) Status by Phase

Total Value of Active Projects: \$67,497,095

Total Number of Active Projects: 30

Design 8
Pre-Construction 11
Construction 9
Closeout 1

SPLOST IV (422) Status by Phase

Total Value of Active Projects: \$262,068,073

Total Number of Active Projects: 20

Design Procurement 6
Design 2
Pre-Construction 1
Construction 2
Non-Construction 13

415 Funding Source (Chamblee HS)

Total Value of Active Projects: \$57,622,493

Total Number of Active Projects: 1
Construction 1





Highlighted Efforts this Reporting Period

- Local School Priority Request (LSPR) Program has a total budget of \$3.2M for all district schools. With a maximum \$50K award per school facility, we expect to fulfill requests at approximately 60-64 schools. The timeline for these projects are:
 - School Application Period Completed: March 7, 2013 April 30, 2013, building principals to fill out application form on-line
 - Project Selection Period In Progress: May 2013 June 2013, SPLOST IV LSPR Review Committee will review and make recommendation of projects that best fit "needs –based" criteria.
 - Board Approval : August 2013
 - Implementation Period: October 2013 July 2015

LSPR Selection Process: Each principal submitted local school project requests through an online application process. Project selection is determined by pre-defined "needs-based" categories that include: security improvements, safety enhancements, and ADA accessibility upgrades, etc. No painting or other non-capital improvements projects are allowed. Project funds will average about \$620K per region across the District.

■ Trailer Coordination for Summer Projects – The CIP Team has finalized trailer coordination planning, which incorporate the various activities that must take place to ensure a successful trailer relocation effort for the District. The CIP Team had to secure various permits with the county and cities where the moves are occurring. The move includes over 70 trailers, many of which are being relocated from other DCSD schools. Also, many of the trailers will undergo some measure of renovation and refurbishing to ensure the support of successful learning environments. The move is scheduled to start the second week in June.

SPLOST Oversight Committee

The next SPLOST Oversight Committee meeting is on Thursday, July 18, 2013 at the Sam Moss Service Center.

5. Key Focus Areas for the Following Month

Major Projects

- **ES Prototypes** The architect, Chapman Griffin Lanier Sussenbach (CGLS), is scheduled to make a presentation to the Prototype Design Committee on May 22, 2013. The design is scheduled to be completed in the fall of 2013.
- Henderson MS: Currently in pre-design. BRPH was selected and approved as the architect for Henderson MS. They have received their Notice of Award and contract documents.
- **Redan HS:** Currently in pre-design. Interviews were held for the architect and the selection committee finalized its recommendation to the Board.
- Demolition Project The bid package for demolition of Old Chamblee MS and Tilson ES is being prepared for release. Fernbank, Peachcrest and Gresham Park demolition packages are also being finalized.





- Information Technology/Management Information Software (IT/MIS) Projects Wireless access for all classrooms has been completed in 42 schools, with an average of one access point per two classrooms. This part of the project is now 76% complete.
- Distribution of web-based program management software (Primavera Contract Management "PCM" and Primavera P6) Licenses - The PMT has received several account set up requests from the architects and contractors. These requests are being processed and a schedule of trainings is being established.

Additional Initiatives

- Planning Efforts As a part of our commitment to quality, the CIP Team is incorporating maintenance standards in all new designs. This initiative will help to ensure life cycle cost regarding operation and maintenance practices at DCSD facilities are addressed and integrated in the overall design of new building, addition and renovation projects. The District has the added resources of the URS Design Review Team to assist with this work.
- URS Additional Resources The URS Team is utilizing temporary data entry personnel to expedite
 the process of uploading information into the PCM software over the summer. These resources will not
 result in additional costs to the contract.

Program Challenges

As with every major program, there are program "challenges." These are areas that the District and Program Manager are working together to resolve. Some of the more pressing challenges will be identified within this report.

We are currently working to address the need for more contractor participation in our bidding for the Electrical generator project. We had attendance at the pre-bid meeting, yet no bids were submitted; so we are in the process of following up to find out what contributed to the contractors' decisions not to submit a bid. This affects the entire Program because these projects must be re-inserted into the procurement schedule and the schedule for other projects could potentially be compromised. The PMT will be working to mitigate the effects of this situation.





6. Alphabetical List of SPLOST III and SPLOST IV Projects

Project Name	Project #	SPLOST III / IV	Region	Project Early Start	Project Early Finish	Total Project Budget	Project Phase	Report Page Number	On Schedule	On Budget
ADA Group A-3	421-301-023	III	DCSD	11/12	03/14	\$274,744	Design	C-3	Yes	Yes
ADA Group B-3	421-302-003	III	DCSD	11/12	03/14	\$450,624	Design	C-6	Yes	Yes
ADA Group C-2	421-303-012	III	DCSD	11/12	03/14	\$449,099	Design	C-9	Yes	Yes
ADA Group C-3	421-303-013	Ш	DCSD	11/12	03/14	\$429,097	Design	C-13	Yes	Yes
ADA Group D	421-304	Ш	DCSD	11/12	03/14	\$285,199	Design	C-16	Yes	Yes
ADA Group E	421-305	III	DCSD	07/12	01/14	\$404,677	Design	C-19	Yes	Yes
Adams Stadium - Lighting	200-422	IV	2	09/14	09/15	\$562,750	Not Active	-		
Adams Stadium - Survey	201-422	IV	2	07/14	09/14	\$11,847	Not Active	-		
Adams Stadium - Turf/Track	202-422	IV	2	03/15	04/16	\$1,421,683	Not Active	-		
Allgood ES - Capital Renewal	300-422	IV	3	07/13	07/15	\$1,449,030	Not Active	-		
Allgood ES- Kitchen	421-341-043	III	3	10/12	08/13	\$400,000	Pre-Con	C-22	Yes	Yes
Arts School at former Avondale	510-422	IV	2	02/14	08/16	\$3,977,179	Not Active	-		
Ashford Park ES - ADA Group D	421-304	III	1	ADA G		ADA Group D	Design	C-16	Yes	Yes
Ashford Park ES - Capital Renewal	400-422	IV	1	06/17	09/18	\$409,176	Not Active	-		
Austin ES Replacement	501-422	IV	1	03/16	07/18	\$18,421,280	Not Active	-		
Avondale ES - Capital Renewal	401-422	IV	2	10/14	03/17	\$2,376,513	Not Active	-		
Avondale MS - Capital Renewal	301-422	IV.	2	03/14	08/16	\$29,001	Not Active	-		
Avondale Stadium - Lighting	203-422	IV	2	10/14	10/15	\$562,750	Not Active	-		
Avondale Stadium - Survey	204-422	IV	2	07/14	09/14	\$11,847	Not Active	-		
Avondale Stadium - Turf/Track	205-422	IV	2	03/15	04/16	\$1,421,683	Not Active	-		
Bob Mathis ES – ADA	100-422	IV	4	07/14	07/16	\$1,499,381	Not Active	-		
Bouie ES - Capital Renewal	302-422	IV	4	01/14	05/15	\$602,694	Not Active	-		
Briar Vista ES – ADA	101-422	IV 	2	07/14	07/16	\$926,476	Not Active	-	V	
Briar Vista ES - ADA Group C-2	421-303-012	III	2		oup C-2	ADA Group C-2	Design	C-9	Yes	Yes
Briarlake ES - ADA Group C-2	421-303-012	III	2		oup C-2	ADA Group C-2	Design	C-9	Yes	Yes
Briarlake ES - Capital Renewal	402-422	IV	2	07/14	07/16	\$419,859	Not Active	-		
Brockett ES - Capital Renewal	403-422	IV	2	08/14	08/16	\$2,013,703	Not Active	-		
Browns Mill ES - Capital Renewal	303-422	IV	4	07/14	07/16	\$1,870,573	Not Active	-	V	V
Bulk Purchase - Plumbing Fixtures	421-322-001	III	DCSD	07/12	03/13	\$2,043,950	Construct.	C-25	Yes	Yes
Canby Lane ES – ADA	102-422 103-422	IV	5 1	07/15 11/13	12/17 11/15	\$1,934,570	Not Active	-		
Cary Reynolds ES – ADA	104-422	IV IV	5	07/14	07/16	\$944,243	Not Active			
Cedar Grove ES – ADA Cedar Grove HS - Capital Renewal	404-422	IV	5 5	01/14	12/15	\$2,545,737 \$557,699	Not Active Not Active	-		
Cedar Grove HS - Supplemental	404-422 421-115-002	III	5	04/12	03/14	\$1,973,191	Design	C-28	Yes	Yes
Cedar Grove MS - Capital Renewal	304-422	IV	5	07/14	10/15	\$538,455	Not Active	-	165	165
Chamblee HS – Replacement	421-117	III	1	05/12	07/14	\$19,251,040	Construct.	C-31	Yes	Yes
Chamblee HS Replacement	415-117	IV	1	05/12	05/14	\$57,622,493	Construct.	C-34	Yes	Yes
Chamblee HS Replacement (QSCB)	900-422	IV	1	12/13	06/19	φ37,022,433 n/a	N/A	C-34	Yes	Yes
Chamblee MS - Capital Renewal	305-422	IV	1	03/13	03/15	\$133,146	Not Active	-	103	103
Champion MS - Capital Renewal	306-422	IV	3	01/17	12/18	\$441,130	Not Active	_		
Chapel Hill ES - ADA Group E	421-305	III	4	ADA G		ADA Group E	Design	C-19	Yes	Yes
Chapel Hill ES - Capital Renewal	307-422	IV	4	07/13	07/15	\$1,312,497	Not Active	-	100	100
Chapel Hill MS – ADA	105-422	IV	4	09/17	12/18	\$158,240	Not Active	_		
Chesnut ES - Capital Renewal	405-422	IV	1	12/13	06/15	\$443,057	Not Active	_		
Clarkston HS - Capital Renewal	406-422	IV	3	07/16	12/17	\$981,146	Not Active	_		
Clifton ES - ADA Group E	421-305	III	5	ADA G		ADA Group E	Design	C-19	Yes	Yes
Clifton ES - Capital Renewal	407-422	IV	5	01/14	03/15	\$409,176	Not Active	-		
Clifton ES- Ceiling Tiles	421-341-039	III	5	10/12	08/13	\$400,000	Pre-Con	C-37	Yes	Yes
Columbia ES - Capital Renewal	308-422	IV	5	11/14	05/16	\$415,450	Not Active	-		
Columbia MS - Capital Renewal	309-422	IV	5	01/17	12/18	\$35,934	Not Active	_		
Columbia MS - Track Replacement	421-229	III	5	07/12	08/13	\$250,000	Construct.	C-40	Yes	Yes
Coralwood Center Addition	511-422	IV	2	05/17	12/18	\$9,804,210	Not Active	-		
Cross Keys HS - Capital Renewal	310-422	IV	1	07/15	01/17	\$1,386,250	Not Active	_		
Cross Keys HS – Supplemental	421-106-002	III	1	08/12	08/13	\$379,857	Design	C-42	Yes	Yes
DCSD Consultants	904-422	IV	DCSD	10/12	08/18	\$15,000,000	N/A	C-44	Yes	Yes
DCSD STAFF	903-422	IV	DCSD	10/12	08/18	\$7,000,000	N/A	C-46	Yes	Yes
DeKalb ES of Arts at Terry Mills	408-422	IV	2	06/17	12/18	\$277,485	Not Active	-		
DeKalb HS of Technology South	409-422	IV	5	01/14	05/15	\$472,153	Not Active	-		
DeKalb Trans ADA Group B-3	421-302-003	III	5		oup B-3	ADA Group B-3	Design	C-6	Yes	Yes
Demolition	905-422	IV	DCSD	07/13	06/15	\$2,312,313	Not Active	-		





Project Name	Project #	SPLOST III / IV	Region	Project Early Start	Project Early Finish	Total Project Budget	Project Phase	Report Page Number	On Schedule	On Budget
Doraville Driver's ED	311-422	IV	1	12/13	02/15	\$18,787	Not Active	-		
Dresden ES – ADA	106-422	IV	1	07/15	07/17	\$1,157,458	Not Active	_		
Druid Hills HS - Capital Renewal	410-422	IV	2	01/14	12/15	\$747,299	Not Active	-		
Dunaire ES – ADA	107-422	IV	3	01/14	05/15	\$517,643	Not Active	-		
Dunwoody HS - Supplemental	421-120-002	III	1	07/12	08/13	\$1,401,513	Pre-Con.	C-48	Yes	Yes
Dunwoody HS Doors	338-422	IV	1	12/12	07/13	\$462,463	DesProc	C-51	Yes	Yes
Early Learning Center	502-422	IV	DCSD	03/16	12/18	\$2,682,284	Not Active	-		
East Campus	411-422	IV	3	06/17	09/18	\$54,300	Not Active	-		
Eldridge Miller ES – ADA	108-422	IV	3	01/17	12/18	\$298,804	Not Active	-		
Emergency Generators E	421-321-015E	III	DCSD	09/12	10/13	\$650,00	Construct.	C-53	Yes	Yes
Emergency Generators F	421-321-015F	III	DCSD	09/12	10/13	\$1,300,000	Construct.	C-55	Yes	Yes
Emergency Generators G	421-321-015G	III	DCSD	09/12	10/13	\$1,300,000	Construct.	C-58	Yes	Yes
Engineering Studies	398-422	IV	DCSD	07/13	07/15	\$996,406	Not Active	-		
ES Prototype Development	500-422	IV	DCSD	11/12	12/13	\$1,250,000	Design	C-60	Yes	Yes
Evansdale ES - ADA Group D	421-304	III	2		Group D	ADA Group D	Design	C-16	Yes	Yes
Evansdale ES - Capital Renewal	412-422	IV	2	01/14	12/15	\$673,897	Not Active	-		
Fairington ES – ADA	109-422	IV	4	09/17	12/18	\$209,438	Not Active	_		
Fernbank Center - ADA Group C-2	421-303-012	III	2		oup C-2	ADA Group C-2	Design	C-9	Yes	Yes
Fernbank ES Replacement	503-422	IV	2	02/13	07/15	\$18,421,280	Not Active	-		
Flat Rock ES - Capital Renewal	413-422	IV	4	01/14	12/15	\$606,118	Not Active	_		
Flat Shoals ES – ADA	110-422	IV	5	09/17	12/18	\$184,756	Not Active	_		
Freedom MS - Capital Renewal	312-422	IV	3	01/17	12/18	\$131,272	Not Active	_		
General Services	902-422	IV	DCSD	01/19	01/19	\$400,000	N/A	C-63	Yes	Yes
Gresham Park ES Replacement	504-422	IV	5	01/13	07/15	\$18,421,280	Not Active	-	103	100
Hallford Stadium - Lighting	206-422	IV	5	08/14	08/15	\$562,750	Not Active	_		
Hallford Stadium - Turf/Track	207-422	IV	5	04/15	05/16	\$544,979	Not Active	_		
Hambrick ES – ADA	111-422	IV	3	01/14	06/16	\$887,423	Not Active	_		
Hambrick ES - HVAC	421-136	III	3	08/12	09/13	\$1,941,742	Pre-Con	C-64	Yes	Yes
Hawthorne ES - Capital Renewal	414-422	IV	2	07/14	07/16	\$1,113,871	Not Active	-	100	100
Henderson Mill ES - ADA C-2	421-303-012	III	2		oup C-2	ADA Group C-2	Design	C-9	Yes	Yes
Henderson Mill ES	415-422	IV	2	06/17	09/18	\$384,494	Not Active	-	103	103
Henderson MS - Capital Renewal	416-422	IV	2	12/12	07/15	\$981,639	DesProc	C-69	Yes	Yes
Henderson MS – Track	421-230	III	2	07/12	08/13	\$250,000	Construct.	C-67	Yes	Yes
Henderson MS Renovation	512-422	IV	2	12/12	07/15	\$14,798,808	DesProc	C-72	Yes	Yes
Hightower ES - Capital Renewal	313-422	IV	1	01/14	06/16	\$553,487	Not Active	-	103	103
Huntley Hills ES – ADA	112-422	IV	1	01/14	05/15	\$759,388	Not Active	_		
Idlewood ES – ADA	113-422	IV	2	07/14	12/16	\$1,916,208	Not Active	_		
Indian Creek ES – ADA	114-422	IV	3	01/14	04/15	\$620,100	Not Active	_		
Indian Creek ES - HVAC	421-139	III	3	10/12	09/13	\$1,825,726	Pre-Con	C-75	Yes	No ₁
International Student Center	314-422	IV	1	08/17	12/18	\$297,721	Not Active	-	163	NO1
Jolly ES - ADA - Capital Renewal	115-422	IV	3	07/15	09/16	\$993,934	Not Active	-		
Kelley Lake ES – ADA	116-422	IV	5	01/13	12/15	\$2,094,600	Not Active	-		
		IV	1	11/13	04/16					
Kingsley ES – ADA Kittredge ES - Capital Renewal	117-422 417-422	IV IV	1	06/17	04/16	\$1,472,355 \$160,074	Not Active	-		
Kittredge ES - Capital Renewal Knollwood ES - Capital Renewal	417-422 315-422	IV IV	1 5	06/17	09/18	\$160,074 \$354,875	Not Active Not Active			
Knollwood ES - Capital Kenewal Knollwood ES - HVAC	421-132-002	III	5 5	10/12	09/18	\$354,875 \$1,931,288	Pre-Con	- C-78	Voc	Voc
									Yes	Yes Yes
Lakeside HS - Career Tech, ADA	421-125	III IV	2	01/11	01/13	\$24,744,410 \$283,484	Close-Out	C-81	No ₂	res
Laurel Ridge ES – ADA	118-422	IV IV	2	09/17	12/18	\$283,484	Not Active	-		
Lithonia MS – ADA	119-422	IV	4	09/17	12/18	\$238,623	Not Active	-		
Livsey ES - Capital Renewal	418-422	IV IV	2	08/17	12/18	\$350,495	Not Active	-		
Local School Priority Request	800-422	IV IV	DCSD	07/13	07/15	\$3,202,478 \$1,481,440	Not Active	-		
M.L. King, Jr., HS - Capital Renewal	316-422	IV IV	4	07/14	07/16	\$1,481,440	Not Active	-		
Marbut ES - Capital Renewal	317-422	IV	4	01/14	07/15	\$753,862	Not Active	-	V	V
Margaret Harris - ADA Group A-3	421-301-023	III	1		oup A-3	ADA Group A-3	Design	C-3	Yes	Yes
Margaret Harris School – Code	419-422	IV	1	06/17	09/18	\$29,618	Not Active	-	V	
Martin Luther King, Jr. HS	421-127	III	4	07/12	01/14	\$16,932,814	Construct.	C-82	Yes	Yes
McLendon ES - Capital Renewal	420-422	IV	2	06/17	09/18	\$160,074	Not Active	-		
McNair HS Capital Renewal	318-422	IV 	5	11/16	08/17	\$462,463	Not Active	-		
McNair MS - Track Replacement	421-231	III	5	07/12	08/13	\$250,000	Construct.	C-104	Yes	Yes
McNair MS Replacement	505-422	IV	5	02/15	12/17	\$34,592,213	Not Active	-		
Meadowview ES – ADA	120-422	IV	5	01/14	05/15	\$504,164	Not Active	-		
Meadowview ES - ADA Group E	421-305	III	5		Group E	ADA Group E	Design	C-19	Yes	Yes
Medlock ES - Capital Renewal	319-422	IV	2	01/17	12/18	\$103,440	Not Active	-		





Project Name	Project#	SPLOST III / IV	Region	Project Early Start	Project Early Finish	Total Project Budget	Project Phase	Report Page Number	On Schedule	On Budget
Midvale ES – ADA	121-422	IV	2	01/14	03/15	\$598,624	Not Active	-		
Midvale ES - ADA Group C-3	421-303-013	Ш	5	ADA Gr	oup C-3	ADA Group C-3	Design	C-12	Yes	Yes
Midway ES - ADA Group B-3	421-302-003	Ш	5	ADA Gr	oup B-3	ADA Group B-3	Design	C-6	Yes	Yes
Midway ES - Capital Renewal	320-422	IV	5	01/14	07/15	\$575,742	Not Active	-		
Miller Grove HS - Addition	421-128	III	4	07/12	09/13	\$6,095,989	Construct.	C-85	Yes	Yes
Miller Grove MS – ADA	122-422	IV	4	07/13	09/15	\$7,230,763	Not Active	-		
Miller Grove MS - ADA Group E	421-305	Ш	4	ADA G	roup E	ADA Group E	Design	C-19	Yes	Yes
Montclair ES - Capital Renewal	421-422	IV	1	01/14	07/15	\$418,050	Not Active	-		
Montgomery ES	001-422	IV	1	02/13	09/13	\$2,050,000	Pre-Con	C-90	Yes	Yes
Montgomery ES – ADA	123-422	IV	1	12/13	03/15	\$497,946	Not Active	-		
Montgomery ES - HVAC	421-138	III	1	08/12	03/13	\$100,000	Pre-Con	C-88	Yes	Yes
Murphey Candler ES – ADA	124-422	IV	4	06/16	06/18	\$366,101	Not Active	-		
Narvie Harris ES - Capital Renewal	321-422	IV	4	08/17	12/18	\$271,400	Not Active	-		
North DeKalb Stadium - Lighting	208-422	IV	1	09/14	09/15	\$562,750	Not Active	-		
North DeKalb Stadium – Survey	209-422	IV	1	07/14	09/14	\$11,847	Not Active	-		
North DeKalb Stadium - Turf/Track	210-422	IV	1	03/15	04/16	\$1,421,683	Not Active	-		
Oak Grove ES - Capital Renewal	422-422	IV	2	01/14	06/16	\$939,151	Not Active	-		
Oak View ES - ADA Group B-3	421-302-003	Ш	5	ADA Gr	oup B-3	ADA Group B-3	Design	C-6	Yes	Yes
Oakcliff ES - ADA Group C-3	421-303-013	Ш	1	ADA Gr	oup C-3	ADA Group C-3	Design	C-12	Yes	Yes
Oakcliff ES - Capital Renewal	423-422	IV	1	07/14	07/16	\$907,195	Not Active	-		
Panola Way ES – ADA	125-422	IV	4	07/14	12/16	\$2,880,908	Not Active	-		
Panthersville Stadium - Lighting	211-422	IV	4	10/14	10/15	\$562,750	Not Active	-		
Panthersville Stadium – Survey	212-422	IV	4	07/14	09/14	\$11,847	Not Active	-		
Panthersville Stadium - Turf/Track	213-422	IV	4	03/15	04/16	\$1,421,683	Not Active	-		
Peachcrest ES Replacement	506-422	IV	5	02/13	07/15	\$18,421,280	Not Active	-		
Peachtree MS – Track	421-232	III	1	07/12	08/13	\$250,000	Construct.	C-93	Yes	Yes
Pine Ridge ES - Capital Renewal	424-422	IV	3	07/14	12/16	\$2,084,982	Not Active	-		
Pleasantdale ES Replacement	507-422	IV	2	03/16	07/18	\$18,421,280	Not Active	-		
Program Contingency	999-422	IV	DCSD	01/19	01/19	\$15,000,001	Not Active	-		
Radio - FCC Compliance & GPS	630-422	IV	DCSD	10/12	10/12	\$574,701	N/A	C-96	Yes	Yes
Rainbow ES - ADA Group B-3	421-302-003	III	4	ADA Gr	oup B-3	ADA Group B-3	Design	C-6	Yes	Yes
Rainbow ES - Capital Renewal	425-422	IV	4	07/14	12/16	\$1,676,278	Not Active	-		
Redan ES - ADA - Capital Renewal	126-422	IV	3	07/14	07/16	\$2,376,369	Not Active	-		
Redan HS – Supplemental	421-111-002	III	3	07/12	07/14	\$2,827,775	Close-Out	C-98	Yes	Yes
Redan HS Renovation/Addition	513-422	IV	3	12/12	06/15	\$20,718,330	DesProc	C-99	Yes	Yes
Remediation Funds for Issues	399-422	IV	DCSD	12/14	11/16	\$4,137,759	Not Active	-		
Reserve funds stadium repairs	299-422	IV	DCSD	01/15	03/15	\$341,391	Not Active	-		
Robert Shaw ES - Capital Renewal	322-422	IV	2	07/15	07/17	\$1,944,207	Not Active	-		
Rock Chapel ES - Capital Renewal	323-422	IV	3	06/17	12/18	\$488,341	Not Active	-		
Rockbridge ES - ADA Group A-3	421-301-023	III	3	ADA Gr	oup A-3	ADA Group A-3	Design	C-3	Yes	Yes
Rockbridge ES Replacement	508-422	IV	3	03/16	07/18	\$18,421,280	Not Active	-		
Rowland ES – ADA	127-422	IV	5	09/17	12/18	\$174,883	Not Active	-		
Safety/Security Upgrade - FY 2013	600-422	IV	DCSD	01/13	06/13	\$1,375,471	N/A	C-106	Yes	Yes
Safety/Security Upgrade - FY 2014	610-422	IV	DCSD	07/13	06/14	\$936,842	Not Active	-		
Sagamore Hills ES – ADA	128-422	IV	2	07/14	07/16	\$1,212,386	Not Active	-		
Sagamore Hills ES - ADA Group D	421-304	III	2	ADA G	roup D	ADA Group D	Design	C-15	Yes	Yes
Salem MS - ADA Group E	421-305	III	4	ADA G	roup E	ADA Group E	Design	C-18	Yes	Yes
Salem MS - Capital Renewal	324-422	IV	4	01/14	05/15	\$711,787	Not Active	-		
Sam Moss Center – Capital	325-422	IV	DCSD	08/17	12/18	\$519,378	Not Active	-		
School Buses	640-422	IV	DCSD	07/14	07/16	\$8,767,046	Not Active	-		
Sequoyah MS - ADA - Code	129-422	IV	1	03/13	06/14	\$78,982	Not Active	-		
Service Vehicles	620-422	IV	DCSD	06/13	06/13	\$1,572,373	Not Active	C-107	Yes	Yes
Shadow Rock ES - Capital Renewal	426-422	IV	3	01/14	05/15	\$811,943	Not Active	-		
Shamrock MS - Code	427-422	IV	2	06/17	09/18	\$41,569	Not Active	-		
Smoke Rise ES Replacement	509-422	IV	2	03/16	07/18	\$18,421,280	Not Active	-		
Snapfinger ES - ADA Group C-3	421-303-013	III	5	ADA Gr		ADA Group C-3	Design	C-12	Yes	Yes
Snapfinger ES - Capital Renewal	428-422	IV	5	06/17	09/18	\$160,074	Not Active			
South Campus Facilities – Capital	326-422	IV	DCSD	10/17	12/18	\$47,545	Not Active	-		
Southwest DeKalb HS	002-422	IV	4	10/12	07/14	\$22,310,250	Construct.	C-109	Yes	Yes
Southwest DeKalb HS - Plumbing	327-422	IV	4	10/12	07/14	\$398,562	DesProc	C-112	Yes	Yes
Southwest DeKalb HS - Roof	328-422	IV	4	10/12	07/14	\$562,852	Construct.	C-112	Yes	Yes
Southwest DeKalb HS Renovations	514-422	IV	4	10/12	07/14	\$4,994,597	DesProc	C-113	Yes	Yes
	♥ 1 → → → ∠ ∠	1 V	DCSD	08/13	08/15	\$100,000	Not Active	5-111	100	103





Project Name	Project#	SPLOST III / IV	Region	Project Early Start	Project Early Finish	Total Project Budget	Project Phase	Report Page Number	On Schedule	On Budget
Stephenson HS - Capital Renewal	329-422	IV	3	07/15	12/16	\$1,192,864	Not Active	-		
Stone Mill ES – ADA	130-422	IV	3	06/17	12/18	\$570,937	Not Active	-		
Stone Mill ES - HVAC	421-140	III	3	08/12	09/13	\$1,963,856	Pre-Con	C-120	Yes	Yes
Stone Mountain ES - ADA A-3	421-301-023	III	3	ADA G	oup A-3	ADA Group A-3	Design	C-3		
Stone Mountain ES – Capital	330-422	IV	3	05/14	02/17	\$471,627	Not Active	-		
Stone Mountain ES – HVAC	421-135	III	3	08/12	09/13	\$1,818,594	Pre-Con	C-122	Yes	Yes
Stone Mountain HS - ADA A-3	421-301-023	III	3	ADA G	oup A-3	ADA Group A-3	Design	C-3	Yes	Yes
Stone Mountain HS – Capital	331-422	IV	3	05/14	02/17	\$706,686	Not Active	-		
Stone Mountain HS – Capital	429-422	IV	3	05/14	02/17	\$28,995	Not Active	-		
Stone Mountain MS – Capita	332-422	IV	3	05/14	02/17	\$34,267	Not Active	-		
Stone Mtn HS Renovations	515-422	IV	3	05/14	02/17	\$5,919,523	Not Active	-		
Stoneview ES - ADA - Capital	131-422	IV	4	01/14	07/15	\$419,887	Not Active	-		
Technology Bond Repayment	720-422	IV	DCSD	06/13	10/17	\$27,755,789	N/A	C-124	Yes	No ₃
Technology Equipment	710-422	IV	DCSD	06/13	10/17	\$27,755,789	N/A	C-126	Yes	Yes
Technology Infrastructure Refresh	700-422	IV	DCSD	06/13	12/17	\$8,200,000	N/A	C-128	Yes	Yes
Toney ES - ADA - Capital Renewal	132-422	IV	5	01/14	05/15	\$568,340	Not Active	-		
Towers HS - Capital Renewal	333-422	IV	5	03/14	07/15	\$933,329	Not Active	-		
Towers HS Culinary Arts Lab	334-422	IV	5	03/14	07/15	\$462,463	Not Active	-		
Tucker MS - Capital Renewal	335-422	IV	2	01/17	12/18	\$7,768	Not Active	-		
Vanderlyn ES – ADA	133-422	IV	1	12/13	03/15	\$359,812	Not Active	-		
Wadsworth - HVAC & Lighting	421-341-027	III	5	10/12	08/13	\$400,000	Pre-Con	C-131	Yes	Yes
Wadsworth ES - Capital Renewal	336-422	IV	5	06/17	09/18	\$105,774	Not Active	-		
Warren Tech	003-422	IV	1	02/13	09/13	\$645,114	Design	C-134	Yes	Yes
Warren Tech - Capital Renewal	337-422	IV	1	06/16	11/17	\$517,986	Not Active	-		
Warren Tech - HVAC	421-129	III	1	08/12	03/13	\$1,006,709	Pre-Con	C-137	Yes	Yes
Woodridge ES - Capital Renewal	430-422	IV	4	06/17	09/18	\$135,392	Not Active	-		
Woodward ES - ADA	134-422	IV	1	12/13	03/15	\$455,493	Not Active	-		

Key to Project Phases:	Abbreviations:
Not Active	
Design Procurement	DesProc
Design	
Pre-Construction	Pre-Con
Construction	
Non-Construction	N/A

Notes:

- 1. Indian Creek is currently over budget; however, the scope is expected to be adjusted, which will reduce the budget.
- 2. Lakeside HS The scheduled completion date for the renovation/ addition project was 11/23/12. The schedule for close-out of the entire project was extended with the procurement and construction of the storage shed. We anticipate final closeout by the end of June.
- 3. The current budget overage due to the cost of issuing the bond as well as the interest on the bond. Budget reallocations from the Technology Equipment project (710-422) and the Service Vehicles project (620-422) are planned to satisfy these expenses.





Capital Improvement Program MONTHLY STATUS REPORT

SECTION B. REGIONAL PROGRAM SUMMARY

- Regions 1-5 DCSD Schools
- District-Wide Projects







REGIONAL PROGRAM SUMMARIES OF ACTIVE PROJECTS

The Regional Summary is an important and new feature of this report. For each of the five regions of the district, this portion of the MSR is structured to give the reader a dashboard review of the active projects, including SPLOST III and IV funding information. For the purpose of this report, a project is considered "active" from the Early Start Date identified on the Master Program Schedule through the project's Early Finish Date, or project substantial completion. District-wide projects are also addressed here. For ease of use, the regions are color coded to correspond to the regional map inside the front cover of this MSR, with the color gray associated with the District-wide projects.

The sub-sections provide valuable information, specifically:

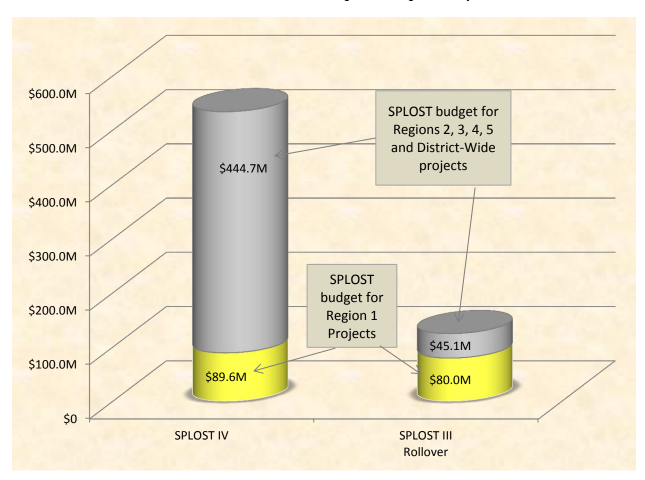
- Region-specific information on each of the Regions, along with each Region's share of District-Wide Projects
- Regional budget summaries that include charts showing the funding activity of the remaining SPLOST III and SPLOST IV active projects
- List of active projects by school location with their specific budget information
- Regional map with school locations
- Regional schedule of projects

B. REGIONAL PROGRAM SUMMARY

1. Region 1 DCSD Schools

Region 1 Program Budget Summary R-1 Superintendent: Rachel Zeigler Office: (678) 676-1079 24 Schools – 17,708 Students • Chamblee Cluster • Cross Keys Cluster • Dunwoody Cluster • Non Cluster (5 schools)

SPLOST IV and SPLOST III Budgets for Region 1 Projects







Region 1 Active Projects by Grade Level

	EXPENDITURES										
		Cu	rrent Budget		Current Commitments		to Date	% of Budget		Forecast	Budget ⁄ariance
			(B)							(F)	(B - F)
High Schools	5										
Chamblee HS											
415-117	QSCB Funding	\$	57,622,493	\$	57,577,460	\$	26,933,264	47%	\$	57,622,493	\$ -
421-117	New Chamblee HS	\$	19,251,040	\$	11,808,657	\$	3,536,535	18%	\$	19,251,040	\$
900-422	QSCB Repayment	\$	54,992,632	\$	120,913	\$	120,913	0%	\$	54,992,632	\$
Cross Keys HS											
421-106-002	Supplemental - HVAC	\$	379,857	\$	34,837	\$	27,337	7%	\$	379,857	\$ -
Dunwoody HS											
421-120-002	Supplemental	\$	1,401,513	\$	293,532	\$	389,791	28%	\$	405,035	\$ 996,478
338-422	Hardware and Doors	\$	462,463	\$	-	\$	-	0%	\$	462,463	\$
Middle School	ols										
Peachtree MS											
421-232	Track	\$	250,000	\$	182,338	\$	13,088	5%	\$	250,000	\$
Elementary S	chools										
Montgomery ES	;										
421-138	HVAC	\$	100,000	\$	70,575	\$	49,875	50%	\$	100,000	\$
001-422	Montgomery ES	\$	2,050,000	\$	-	\$	2,308	0%	\$	2,050,000	\$
Non Cluster S	Schools										
Warren Tech											
421-129	HVAC	\$	1,006,709	\$	48,438	\$	28,299	3%	\$	1,006,709	\$ -
003-422	HVAC SPLOST III Carryove	\$	645,114	\$	-	\$	-	0%	\$	645,114	\$
Region 1 Tota	al	\$	138,161,821	\$	70,136,750	\$	31,101,408	23%	\$	137,165,343	\$ 996,478

Note:

SPLOST III Projects are numbered 421-XXX

SPLOST IV Projects are numbered XXX-422





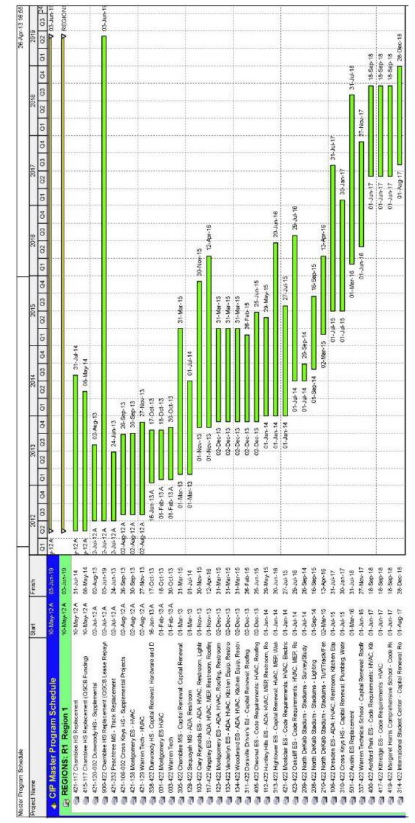
Region 1 Map of Schools







Region 1 Summary Schedule



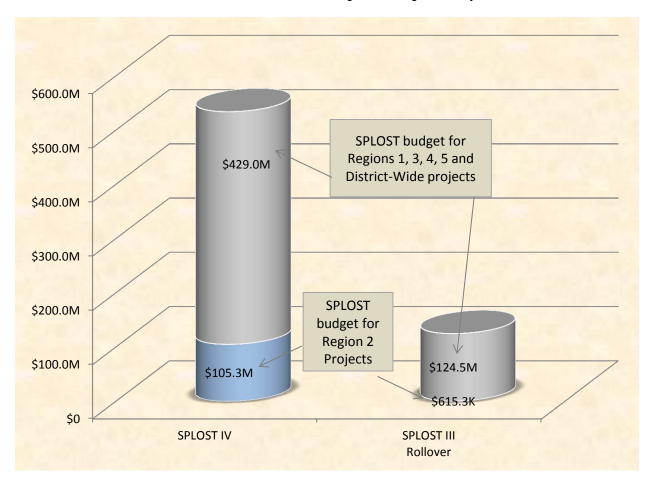




2. Region 2 DCSD Schools



SPLOST IV and SPLOST III Budgets for Region 2 Projects







Region 2 Active Projects by Grade Level

							xpenditure	S						
		Current Bu	idget	Current	to	Date	% of		Forecast		Budget			
				Commitments			Budget			١	/ariance			
		(B)							(F)		(B - F)			
High Schools														
None at this time														
Middle Schools														
Henderson MS														
421-230	Track	\$ 250),000	\$ 182,338	\$	11,588	5%	\$	250,000	\$	-			
416-422	Code Requirements	\$ 981	,639	\$ -	\$	-	0%	\$	981,639	\$	-			
512-422	Renovation / Addition	\$ 14,798	3,808	\$ -	\$	-	0%	\$	14,798,808	\$				
Elementary Sch	nools													
None at this time														
Non Cluster Sc	hools													
None at this time														
Region 2 Total		\$ 16,030	,447	\$ 182,338	\$	11,588	0%	\$	16,030,447	\$				

Note:

SPLOST III Projects are numbered 421-XXX

SPLOST IV Projects are numbered XXX-422





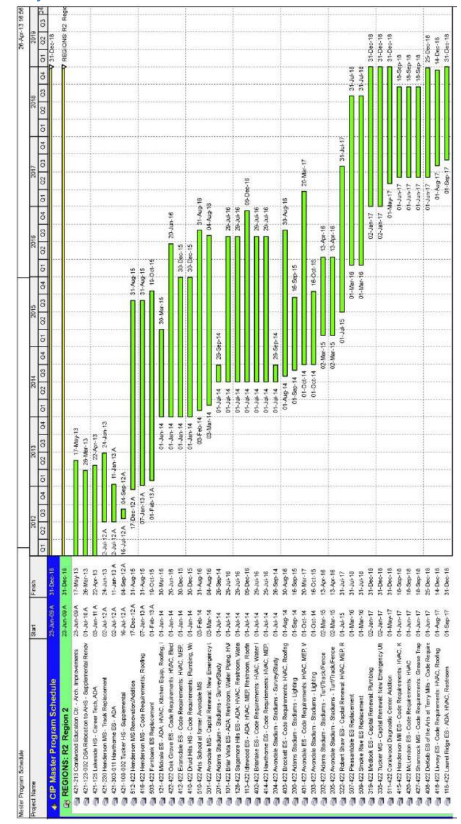
Region 2 Map of Schools







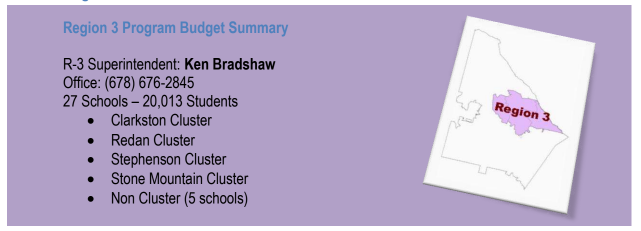
Region 2 Summary Schedule



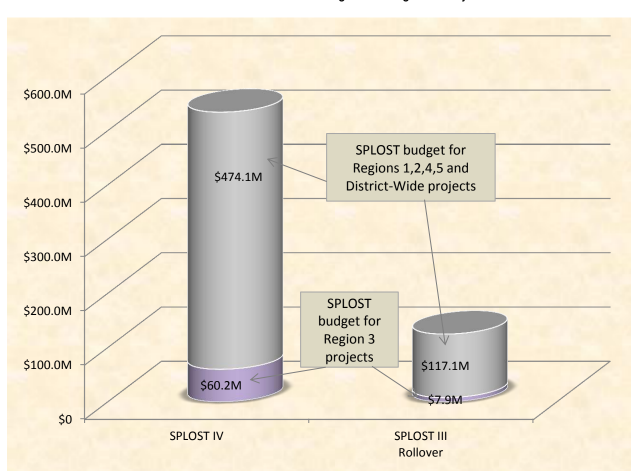




3. Region 3 DCSD Schools



SPLOST IV and SPLOST III Budgets for Region 3 Projects







Region 3 Active Projects by Grade Level

							E	kpenditur	es			
		Cui	rrent Budget	Curren		to Date		% of Budget		Forecast (F)	Va	Budget ariance (B - F)
High Schools	s		(D)							(1)	'	(D-1)
Redan HS												
513-422	Renovation / Addition	\$	20,718,330	\$	-	\$	-	0%	\$	20,718,330	\$	
Middle Scho	ols											
None at this tin	ne											
Elementary S	Schools											
Allgood ES												
421-341-043	Kitchen	\$	400,000	\$ 35	,800	\$	13,870	3%	\$	400,000	\$	
Hambrick ES												
421-136	HVAC	\$	1,941,742	\$ 74	,075	\$	50,650	3%	\$	1,941,742	\$	-
Indian Creek E	S											
421-139	HVAC	\$	1,825,726	\$ 117	,465	\$	53,242	3%	\$	1,835,496	\$	(9,770)
Stone Mill ES												
421-140	HVAC	\$	1,963,856	\$ 54	,075	\$	37,600	2%	\$	1,963,856	\$	-
Stone Mountai	n ES											
421-135	HVAC	\$	1,818,594	\$ 118	,040	\$	94,852	5%	\$	1,818,594	\$	-
Non Cluster	Schools											
None at this tin	ne											
Region 3 Tot	al	\$	28,668,248	\$ 399	,455	\$	250,214	1%	\$	28,678,018	\$	(9,770)

^{*}Indian Creek is currently over budget; however, the scope is expected to be adjusted, which will reduce the budget.

Note:

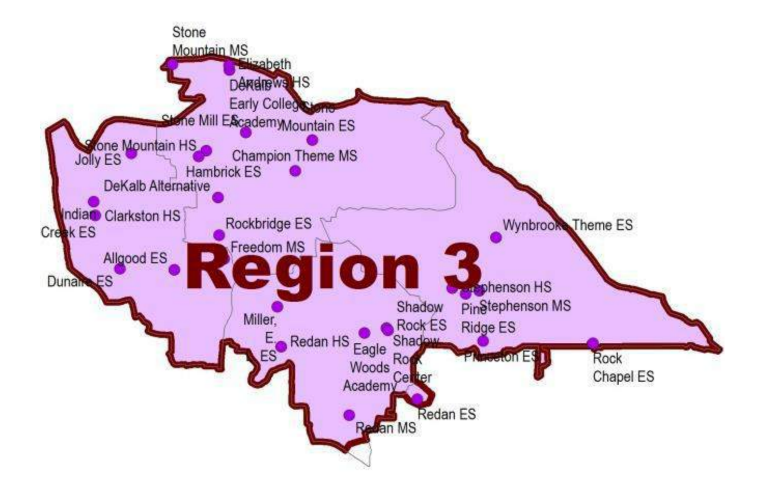
SPLOST III Projects are numbered 421-XXX

SPLOST IV Projects are numbered XXX-422





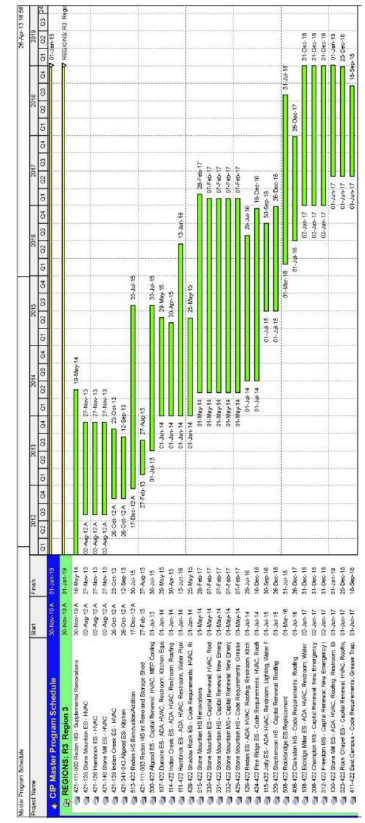
Region 3 Map of Schools







Region 3 Summary Schedule



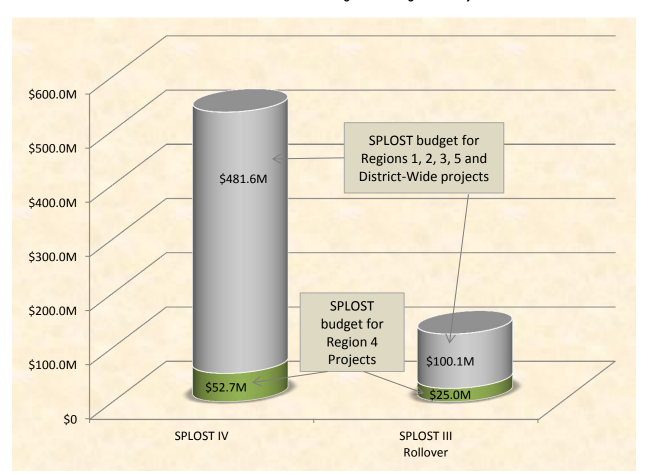




4. Region 4 DCSD Schools



SPLOST IV and SPLOST III Budgets for Region 4 Projects







Region 4 Active Projects by Grade Level

					E			
		Cui	rrent Budget	Current Comittments	to Date	% of Budget	Forecast	Budget Variance
			(B)				(F)	(B - F)
High Schoo	ls							
Martin Luther	King, Jr. HS							
421-127	Addition	\$	16,932,814	\$ 11,191,931	\$ 2,092,476	12%	\$ 16,932,814	\$ -
Miller Grove H	S							
421-128	Addition	\$	6,095,989	\$ 5,427,542	\$ 666,764	11%	\$ 6,095,989	\$ -
Southwest De	Kalb HS							
002-422	Addition	\$	22,310,250	\$ 16,249,812	\$ 1,370,775	6%	\$ 22,310,250	\$ -
327-422	Plumbing	\$	398,562	\$ -	\$ -	0%	\$ 398,562	\$ -
328-422	Roof	\$	562,852	\$ -	\$ -	0%	\$ 562,852	\$ -
514-422	Renovations	\$	4,994,597	\$ -	\$ -	0%	\$ 4,994,597	\$ -
Middle Scho	ools							
None at this ti	me							
Elementary	Schools							
None at this ti	me							
Non Cluster	Schools							
None at this ti	me							
Region 4 To	tal	\$	51,295,065	\$ 32,869,285	\$ 4,130,015	8%	\$ 51,295,065	\$ <u>-</u>

Note:

SPLOST III Projects are numbered 421-XXX

SPLOST IV Projects are numbered XXX-422





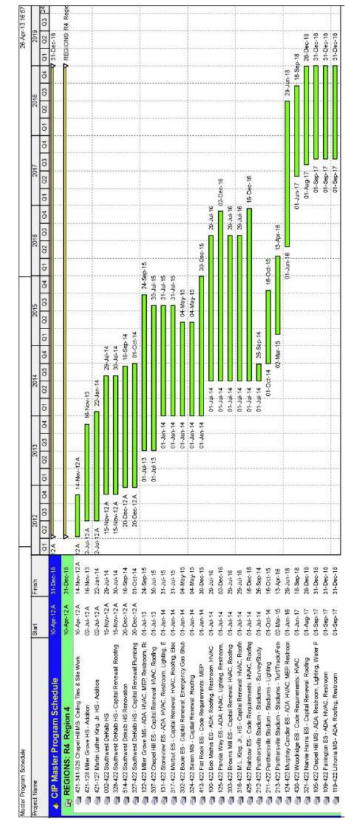
Region 4 Map of Schools







Region 4 Summary Schedule



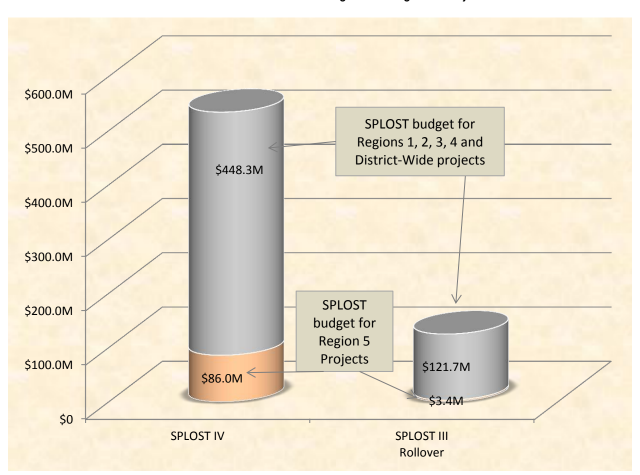




5. Region 5 DCSD Schools

Region 5 Program Budget Summary R-5 Superintendent: Darius Adamson Office: (678) 676-0671 25 Schools – 16,974 Students • Cedar Grove Cluster • Columbia Cluster • McNair Cluster • Towers Cluster • Non Cluster (3 schools)

SPLOST IV and SPLOST III Budgets for Region 5 Projects







Region 5 Active Projects by Grade Level

				Expenditures							
		Cu	rrent Budget		Current comittments		to Date	% of Budget	Forecast		udget riance
			(B)						(F)	(I	3 - F)
High Schools	High Schools										
Cedar Grove HS	3										
421-115-002	Supplemental	\$	1,973,191	\$	69,500	\$	40,831	2%	\$ 1,973,191	\$	
Middle School	ols										
Columbia MS											
421-229	Track Replacement	\$	250,000	\$	182,338	\$	12,000	5%	\$ 250,000	\$	
McNair MS											
421-231	Track Replacement	\$	250,000	\$	182,625	\$	13,863	6%	\$ 250,000	\$	
Elementary S	Schools										
Clifton ES											
421-341-039	Ceiling Tiles	\$	400,000	\$	17,500	\$	16,575	4%	\$ 400,000	\$	
Knollwood ES											
421-132-002	HVAC	\$	2,057,334	\$	64,724	\$	185,273	9%	\$ 2,057,334	\$	
Non Cluster S	Schools										
Wadsworth Mag	gnet School										
421-341-027	HVAC & Light	\$	400,000	\$	18,600	\$	15,255	4%	\$ 400,000	\$	
Region 5 Tot	al	\$	5,330,525	\$	535,287	\$	283,797	5%	\$ 5,330,525	\$	_

Note:

SPLOST III Projects are numbered 421-XXX

SPLOST IV Projects are numbered XXX-422





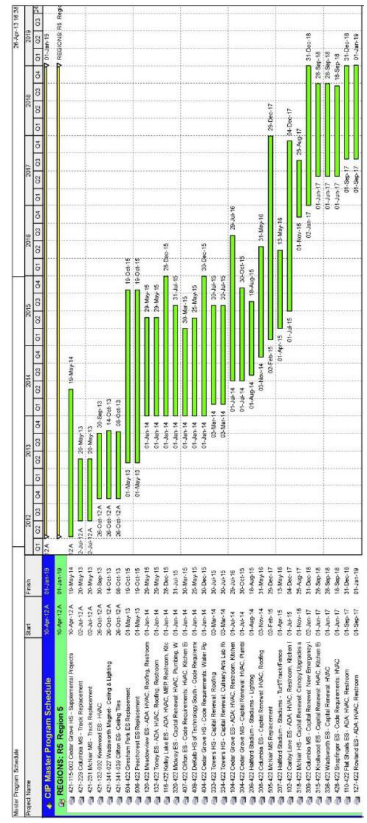
Region 5 Map of Schools







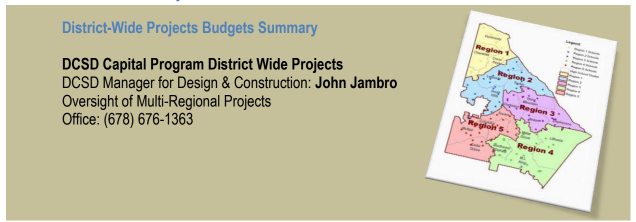
Region 5 Summary Schedule



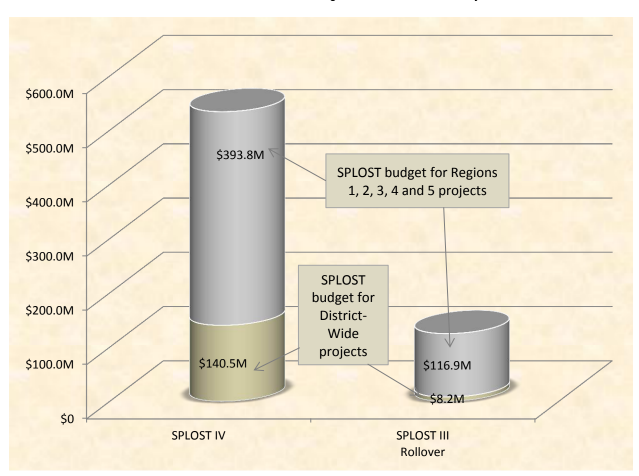




6. District-Wide Projects



SPLOST IV and SPLOST III Budgets for District-Wide Projects







Active District-Wide Projects

				Expenditures							
		Current		Current		to Date	% of	F	orecast		
		Budget	Сс	omittments			Budget			E	Budget
	SPLOST III								(F)	Va	ariance
Project#	Other Projects & Costs	(B)								((B - F)
421-301-023	ADA Group A-3	\$ 274,744	\$	38,760	\$	58,429	21%	\$	274,744	\$	-
421-302-003	ADA Group B-3	\$ 450,624	\$	37,729	\$	29,700	7%	\$	450,624	\$	-
421-303-012	ADA Group C-2	\$ 449,099	\$	43,125	\$	16,388	4%	\$	449,099	\$	-
421-303-013	ADA Group C-3	\$ 429,097	\$	34,573	\$	13,138	3%	\$	429,097	\$	-
421-304	ADA Group D	\$ 285,199	\$	39,093	\$	13,368	5%	\$	285,199	\$	-
421-305	ADA Group E	\$ 404,677	\$	46,295	\$	15,759	4%	\$	404,677	\$	-
421-321-015E	Emergency Generators E	\$ 650,000	\$	329,111	\$	181,230	28%	\$	650,000	\$	-
421-321-015F	Emergency Generators F	\$ 1,300,000	\$	183,872	\$	165,909	13%	\$	1,300,000	\$	-
421-321-015g	Emergency Generators G	\$ 1,300,000	\$	66,750	\$	8,002	1%	\$	1,300,000	\$	-
421-322-001	Bulk Purchase - Plumbing Fixtures	\$ 1,982,102	\$	1,659,564	\$	1,592,031	80%	\$	1,679,564	\$	302,538

				Expenditures			
		Current	Current	to Date	% of	Forecast	
		Budget	Comittments		Budget		Budget
	SPLOST IV					(F)	Variance
Project#	Other Projects & Costs	(B)					(B - F)
500-422	ES Prototype Development	\$ 1,250,000	\$ 560,000	\$ 80,000	6%	\$ 1,250,000	\$ -
600-422	Safety / Security Upgrade FY2013	\$ 1,375,471	\$ -	\$ -	0%	\$ 1,375,471	\$ -
620-422	Service Vehicles	\$ 1,572,373	\$ -	\$ 19,620	1%	\$ 1,572,373	\$ -
630-422	Radio Communications - FCC Compliance & GPS	\$ 574,701	\$ 394,912	\$ -	0%	\$ 574,701	\$ -
700-422	Technology - Infrastructure Refresh	\$ 8,200,000	\$ 4,461,921	\$ 2,255,707	28%	\$ 8,200,000	\$ -
710-422	Technology -Equipment	\$ 27,755,789	\$ -	\$ 17,458	0%	\$ 27,755,789	\$ -
720-422	Technology Bond Repayment	\$ 38,292,669	\$ 1,450,769	\$ -	0%	\$ 40,078,769	\$ (1,786,100)
902-422	General Services	\$ 400,000	\$ 74,004	\$ 142,099	36%	\$ 400,000	\$ -
903-422	DCSD Staff	\$ 7,000,000	\$ 277,672	\$ 336,871	5%	\$ 7,000,000	\$ -
904-422	DCSD Consultants	\$ 15,000,000	\$ 2,286,046	\$ 678,928	5%	\$ 15,000,000	\$ -
DCSD Total		\$108,946,545	\$ 11,984,196	\$ 5,624,635	5%	\$110,430,106	\$ (1,483,562)

Note:

SPLOST III Projects are numbered 421-XXX

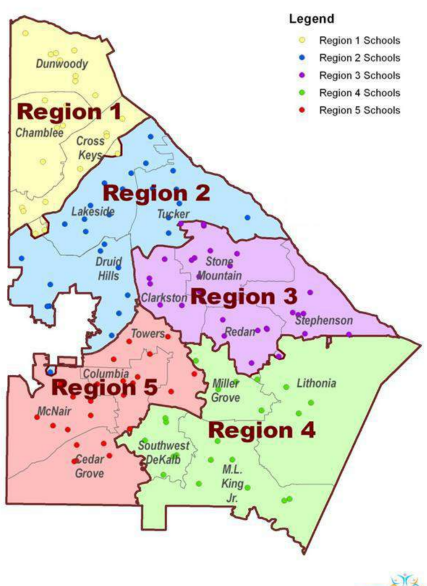
SPLOST IV Projects are numbered XXX-422





District-Wide Map of Schools

Schools by Region 2012-2013 School Year DeKalb County School District



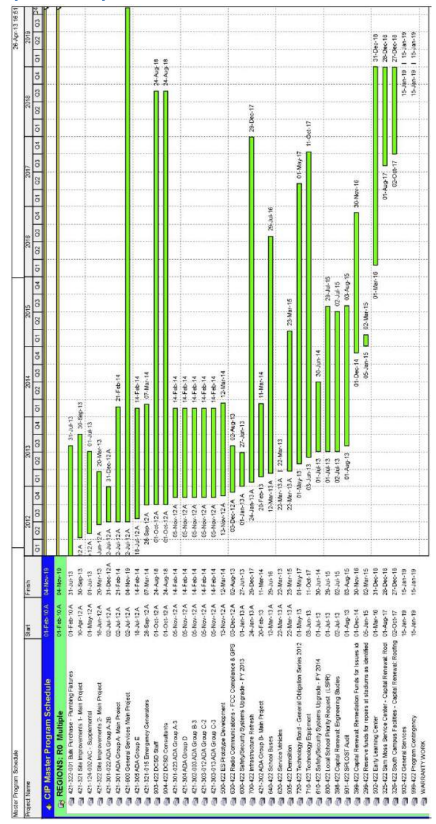








District-Wide Projects Summary Schedule







SECTION C. ACTIVE PROJECT STATUS REPORTS

Capital Improvement Program MONTHLY STATUS REPORT

SECTION C. ACTIVE PROJECT STATUS REPORTS

Alphabetical listing of Project Status Reports









ACTIVE PROJECT STATUS REPORT

This section provides a status report on all active school projects and district-wide projects. The project status reports are listed alphabetically and provide:

- Project name, number, phase, project manager, architect/engineer, and contractor
- Project Manager's Update generally describing significant facts and events occurring during the preceding month, so the reader is informed of the progress of the project
- Project Budget/Forecast Update reports that reflect the status of these metrics and invoicing of the project
- Summary of major change orders that have been approved and their potential effect on the scope, budget, and schedule

C. ACTIVE PROJECT STATUS REPORTS

ADA Group A-3 (421-301-023)	C-3
ADA Group B-3 (421-302-003)	C-6
ADA Group C-2 (421-303-012)	C-9
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ADA Group D (421-304)	C-16
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Bulk Purchase Program – Plumbing Fixtures (421-322-001)	C-25
Cedar Grove HS (421-115-002)	C-28
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Chamblee Charter HS (415-117 and 900-422)	C-34
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Columbia MS (421-229)	C-40
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DCSD Consultants (904-422)	C-44
DCSD Staff (903-422)	C-46
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Emergency Generators (421-321-015E)	C-53
Emergency Generators (421-321-015F)	C-55
Emergency Generators (421-321-015G)	C-58
ES Prototype Development (500-422)	C-60
General Services (902-422)	C-63
Hambrick ES (421-136)	C-64
Henderson MS (421-230)	C-67
Henderson MS (416-422)	C-69
Henderson MS (512-422)	C-72
Indian Creek ES (421-139)	C-75
Knollwood ES (421-132-002)	C-78
Lakeside HS (421-125)	C-81
Martin Luther King, Jr. HS (421-127)	C-82
Miller Grove HS (421-128)	C-85
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Peachtree Charter MS (421-232)	C-93
Radio Communications (630-422)	C-96
Redan HS (421-111-003)	C-98
Redan HS (513-422)	C-99
Ronald E. McNair MS (421-231)	C-104
Safety/Security Upgrades (600-422)	C-106
Service Vehicles (620-422)	
Southwest DeKalb HS (002-422)	C-109





Southwest DeKalb HS (327-422)	C-112
Southwest DeKalb HS (328-422)	C-115
Southwest DeKalb HS (514-422)	C-117
Stone Mill ES (421-140)	
Stone Mountain ES (421-135)	C-122
Technology – Bond Repayment (720-422)	C-124
Technology – Equipment (710-422)	C-126
Technology - Infrastructure Refresh (700-422)	C-128
Wadsworth Magnet School (421-341-027)	C-131
Warren Technical School (003-422)	C-134
Warren Technical School (421-129)	





ADA Group A-3 (421-301-023)

ADA Modifications

Locations Margaret Harris Center

Rockbridge ES Stone Mountain ES Stone Mountain HS

Project Manager Don Little, URS Architect/Engineer UpBuild Design

Project Phase Design Contractor TBD



Margaret Harris Center Exterior



Stone Mountain ES Marquee



Rockbridge ES Front Entrance



Stone Mountain HS Entrance

Project Scope of Work

The scope of work includes improving ADA access to all campus facilities and play areas for the following schools:

✓ Margaret Harris Comprehensive School is located at 1634 Knob Hill Drive NE, Atlanta, GA 30329. The first facility was built in 1967 with additional structures added later; the current size is approximately 43,766 SF.





- ✓ Rockbridge Elementary School is located at 445 Halwick Way, Stone Mountain, GA 30083. The first school facility was built in 1972 and the current size is approximately 60,708 SF.
- ✓ Stone Mountain Elementary School is located at 6720 James B. Rivers Drive, Stone Mountain, GA 30083. The first school facility was built in 1954 and the current size is approximately 65,647 SF.
- ✓ Stone Mountain High School is located at 4555 Central Drive, Stone Mountain, GA 30083. The first school facility was built in 1976 and the current size is approximately 173,918 SF.

Project Status Update

The project is in the Final Design Phase with the submittal due on or before June 5, 2013.

The RFP for construction services is scheduled to be issued on June 12, 2013 and proposal responses are due on July 16, 2013.

Construction is scheduled to begin on October 7, 2013 with Substantial Completion occurring on January 3, 2014 and Final Completion February 14, 2014.

The construction budget for this "bundle" of four schools is currently \$219,786; however, the latest estimate for this scope of work is \$378,150. We also recommend increasing the project contingency to \$75,000, closer to an industry-standard 20%. This would result in a projected budget shortfall of approximately \$234,150.

We are considering ways to ameliorate this shortfall. The first option is to redistribute funds among all six "Group" ADA projects from overages available in the other projects. Funds would be directed towards those facilities with the greatest need for accessibility - schools which house programs for mobility impaired students. The other option is to remove schools from the Program that don't have as much of a need as others might. In the case of the ADA Groups, we will probably have to use a combination of both options.

Project Budget/Forecast Update

Once the design is complete on all six ADA projects, an analysis will be performed to determine the overall surplus or deficit.

421-301-023			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$1,000	\$0	\$1,000	\$0	\$0
SUBTOTAL A/E SERVICES	\$40,500	\$38,760	\$40,500	\$28,929	\$0
SUBTOTAL GENERAL CONTRACTOR	\$219,796	\$0	\$219,796	\$29,500	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$2,363	\$0	\$2,363	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$11,085	\$0	\$11,085	\$0	\$0
PROJECT TOTAL	\$274,744	\$38,760	\$274,744	\$58,429	\$0



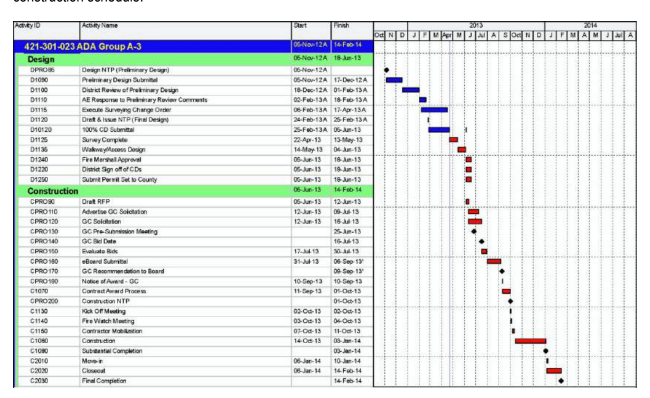


Change Order Summary

No change orders to report for this period.

Project Schedule Update

Project schedules have been adjusted to avoid operational disruptions from construction activities during school class time. Currently, it appears that these adjustments have no negative impact to the projected construction schedule.



Major Project Issues

As we have reported in previous months, once the design is complete on all six ADA projects, we will be able to determine if the scope of schools has to be reduced to meet the current budget.





ADA Group B-3 (421-302-003)

ADA Modifications

Locations Midway ES

Oak View ES Rainbow ES

Project Manager Don Little, URS Architect/Engineer UpBuild Design

Project Phase Design Contractor TBD



Midway ES Existing Bathroom



Oakview ES Playground



Rainbow ES Existing Lavatory and Stall

Project Scope of Work

The scope of work includes improving access to all campus facilities and play areas for the following schools:

✓ Midway Elementary School is located at 3318 Midway Road, Decatur, GA 30032. The first school facility was built in 1958 and the current size is approximately 71,318 SF.





- ✓ Oak View Elementary School is located at 3574 Oakvale Road, Decatur, GA 30034. The first school facility was built in 2004 and the current size is approximately 108,000 SF.
- ✓ Rainbow Elementary School is located at 2801 Kelley Chapel Road, Decatur, GA 30034. The first school facility was built in 1970 and the current size is approximately 72,970 SF.

Project Status Update

The project is in the Final Design Phase with the submittal due on or before June 5, 2013.

The RFP for construction services is scheduled to be issued on June 12, 2013 and proposal responses are due on July 16, 2013.

Construction is scheduled to begin on October 7, 2013 with Substantial Completion occurring on January 3, 2014 and Final Completion February 14, 2014.

The construction budget for this "bundle" of three schools is currently \$300,000; however, the latest estimate for this scope of work is \$293,000. For a project of this type, an additional 20% is a standard contingency. The budget shows \$99,000 in contingency and we are recommending \$60,000. This is a surplus of about \$45,000 to be reallocated to other ADA projects.

Project Budget/Forecast Update

Once the design is complete on all six ADA projects, an analysis will be performed to determine the overall surplus or deficit.

421-302-003			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$2,400	\$900	\$2,400	\$900	\$0
SUBTOTAL A/E SERVICES	\$42,710	\$32,924	\$42,710	\$4,985	\$0
SUBTOTAL GENERAL CONTRACTOR	\$300,000	\$0	\$300,000	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$6,084	\$3,905	\$6,084	\$3,905	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$99,430	\$0	\$99,430	\$0	\$0
PROJECT TOTAL	\$450,624	\$37,729	\$450,624	\$9,790	\$0

Change Order Summary

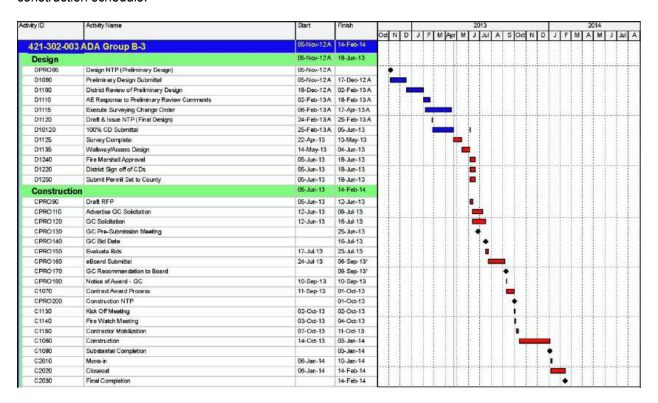
No change orders to report for this period.





Project Schedule Update

Project schedules have been adjusted to avoid operational disruptions from construction activities during school class time. Currently, it appears that these adjustments have no negative impact to the projected construction schedule.



Major Project Issues

As we have reported in previous months, once the design is complete on all six ADA projects, we will be able to determine if the scope of schools has to be reduced to meet the current budget.





ADA Group C-2 (421-303-012)

ADA Modifications

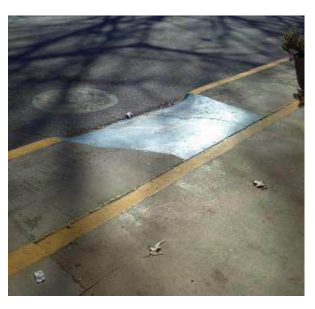
Locations Briar Vista ES

Briarlake ES

Fernbank Science Center Henderson Mill ES

Project Manager Don Little, URS Architect/Engineer UpBuild Design

Project PhaseDesignContractorTBD



Briarlake ES Existing Curb Ramp



Fernbank Science Center Existing Bathroom



Henderson Mill ES Existing Stairwell



Briar Vista ES Front Entrance and Existing Stairs





Project Scope of Work

The scope of work includes improving ADA access to all campus facilities and play areas for the following schools:

- ✓ Briarlake Elementary School is located at 3590 Lavista Road, Decatur, GA 30033. The first school facility was built in 1957 and the current size is approximately 53,750 SF.
- ✓ Briar Vista Elementary School is located at 1131 Briar Vista Terrace NE, Atlanta, GA 30324. The first school facility was built in 1955 and the current size is approximately 58,418 SF.
- ✓ Fernbank Science Center: 156 Heaton Park Drive NE, Atlanta, GA 30307. The center was built in 1967 and the current size is approximately 38,740 SF.
- ✓ Henderson Mill Elementary School is located at 2408 Henderson Mill Road NE, Atlanta, GA
 30345. The first school facility was built in 1965 and the current size is approximately 55,887 SF.

Project Status Update

The project is in the Final Design Phase with the submittal due on or before June 5, 2013.

The RFP for construction services is scheduled to be issued on June 12, 2013 and proposal responses are due on July 17, 2013.

Construction is scheduled to begin on October 7, 2013 with Substantial Completion occurring on January 3, 2014 and Final Completion February 14, 2014.

The construction budget for this "bundle" of four schools is currently \$354,000; however, the latest estimate for this scope of work is \$451,000. We also recommend increasing the project contingency to \$97,000, closer to an industry-standard 20%. This would result in a projected budget deficit of approximately \$160,000.

We are considering ways to ameliorate this shortfall. The first option would be to redistribute funds among all six "Group" ADA projects from overages available in the other projects. Funds would be directed towards those facilities with the greatest need for accessibility - schools which house programs for mobility impaired students. The other option is to remove schools from the Program that don't have as much of a need as others might. In the case of the ADA Groups, we will probably have to use a combination of both options.

Project Budget/Forecast Update

Once the design is complete on all six ADA projects, an analysis will be performed to determine the overall surplus or deficit.





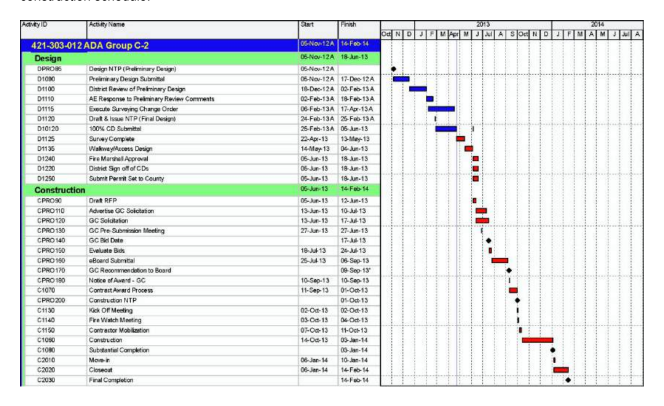
421-303-012	EXPENDI				
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$2,413	\$0	\$2,413	\$0	\$0
SUBTOTAL A/E SERVICES	\$49,710	\$43,125	\$49,710	\$16,388	\$0
SUBTOTAL GENERAL CONTRACTOR	\$354,527	\$0	\$354,527	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$5,409	\$0	\$5,409	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$37,040	\$0	\$37,040	\$0	\$0
PROJECT TOTAL	\$449,099	\$43,125	\$449,099	\$16,388	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

Project schedules have been adjusted to avoid operational disruptions from construction activities during school class time. Currently, it appears that these adjustments have no negative impact to the projected construction schedule.







Major Project Issues

As we have reported in previous months, once the design is complete on all six ADA projects, we will be able to determine if the scope of schools has to be reduced to meet the current budget.





ADA Group C-3 (421-303-013)

ADA Modifications

Midvale ES Locations

Snapfinger ES

Project Manager Don Little, URS Architect/Engineer UpBuild Design

Project Phase Design Contractor **TBD**







Snapfinger ES Existing Handicap Parking

Project Scope of Work

The scope of work includes improving ADA access to all campus facilities and play areas for the following schools:

- ✓ Midvale Elementary School is located at 3836 Midvale Road, Tucker, GA 30084. The first school facility was built in 1966 and the current size is approximately 60,855 SF.
- ✓ Snapfinger Elementary School is located at 1365 Snapfinger Road, Decatur, GA 30032. The first school facility was built in 1964 and the current size is approximately 87,316 SF.

Project Status Update

The project is in the Final Design Phase with the submittal due on or before June 5, 2013.

The RFP for construction services is scheduled to be issued on June 12, 2013 and proposal responses are due on July 23, 2013.

Construction is scheduled to begin on October 7, 2013 with Substantial Completion occurring on January 3, 2014 and Final Completion February 14, 2014.





The construction budget for this "bundle" of two schools is currently \$310,000; however, the latest estimate for this scope of work is \$227,340. The budget shows \$68,000 in contingency and we are recommending \$45,000. This gives us a total surplus of about \$105,500 to be reallocated to other ADA projects.

Project Budget/Forecast Update

Once the design is complete on all six ADA projects, an analysis will be performed to determine the overall surplus or deficit.

421-303-013	21-303-013				
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$2,413	\$0	\$2,413	\$0	\$0
SUBTOTAL A/E SERVICES	\$43,100	\$34,573	\$43,100	\$13,138	\$0
SUBTOTAL GENERAL CONTRACTOR	\$310,000	\$0	\$310,000	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$5,409	\$0	\$5,409	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$68,175	\$0	\$68,175	\$0	\$0
PROJECT TOTAL	\$429,097	\$34,573	\$429,097	\$13,138	\$0

Change Order Summary

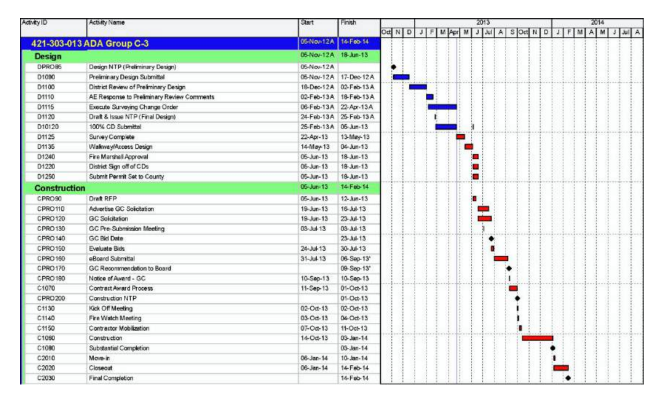
No change orders to report for this period.

Project Schedule Update

Project schedules have been adjusted to avoid operational disruptions from construction activities during school class time. Currently, it appears that these adjustments have no negative impact to the projected construction schedule.







Major Project Issues

As we have reported in previous months, once the design is complete on all six ADA projects, we will be able to determine if the scope of schools has to be reduced to meet the current budget.





ADA Group D (421-304)

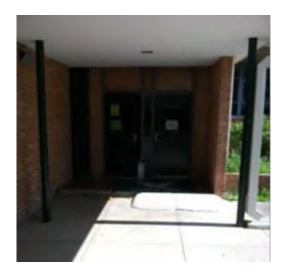
ADA Modifications

Locations Ashford Park ES

Evansdale ES Sagamore Hills ES

Project Manager Don Little, URS Architect/Engineer CDH Partners, Inc.

Project Phase Design Contractor TBD



Ashford Park ES Main Entrance



Evansdale ES Existing Handicap Parking and Ramp



Sagamore Hills ES Existing Bathroom

Project Scope of Work

The scope of work includes improving ADA access to all campus facilities and play areas for the following schools:

✓ Ashford Park Elementary School is located at 2968 Cravenridge Drive NE, Atlanta, GA 30319. The first school facility was built in 1955 and the current size is approximately 49,726 SF.





- ✓ Evansdale Elementary School is located at 2914 Evans Woods Drive, Doraville, GA 30340. The first school facility was built in 1967 and the current size is approximately 53,998 SF.
- ✓ Sagamore Hills Elementary School is located at 1865 Alderbrook Road NE, Atlanta, GA 30345. The first school facility was built in 1961 and the current size is approximately 54,891 SF.

Project Status Update

The project is in the Final Design Phase with the submittal due on or before June 7, 2013.

The RFP for construction services is scheduled to be issued on June 17, 2013 and proposal responses are due on July 22, 2013.

Construction is scheduled to begin on October 7, 2013 with Substantial Completion occurring on January 3, 2014 and Final Completion February 14, 2014.

The construction budget for this "bundle" of three schools is currently \$207,700; however, the latest estimate for this scope of work is \$236,000. We also recommend increasing the project contingency to \$47,000, closer to an industry-standard 20%. This would result in a projected budget shortfall of approximately \$21,500.

We are considering ways to ameliorate this shortfall. The first option would be to redistribute funds among all six "Group" ADA projects from overages available in the other projects. Funds would be directed towards those facilities with the greatest need for accessibility - schools which house programs for mobility impaired students. The other option is to remove schools from the Program that don't have as much of a need as others might. It appears that by using reallocated funds from other ADA Groups, this Group should be achievable.

Project Budget/Forecast Update

Once the design is complete on all six ADA projects, an analysis will be performed to determine the overall surplus or deficit.

421-304	EXPENDI				
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$5,135	\$0	\$5,135	\$0	\$0
SUBTOTAL A/E SERVICES	\$41,802	\$36,750	\$41,802	\$11,025	\$0
SUBTOTAL GENERAL CONTRACTOR	\$207,700	\$2,343	\$207,700	\$2,343	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$5,000	\$0	\$5,000	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$25,562	\$0	\$25,562	\$0	\$0
PROJECT TOTAL	\$285,199	\$39,093	\$285,199	\$13,368	\$0



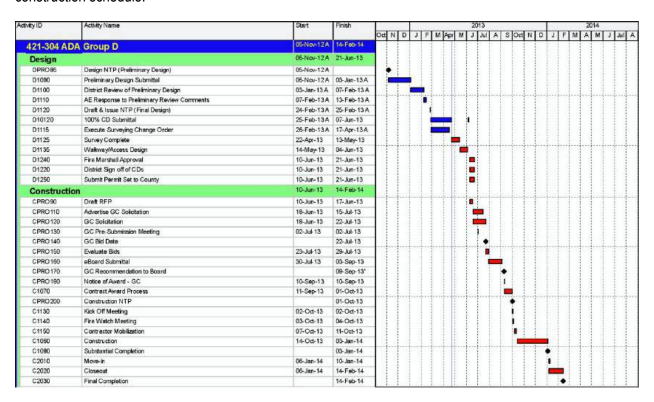


Change Order Summary

No change orders to report for this period.

Project Schedule Update

Project schedules have been adjusted to avoid operational disruptions from construction activities during school class time. Currently, it appears that these adjustments have no negative impact to the projected construction schedule.



Major Project Issues

As we have reported in previous months, once the design is complete on all six ADA projects, we will be able to determine if the scope of schools has to be reduced to meet the current budget.





ADA Group E (421-305)

ADA Modifications

Locations Chapel Hill ES

Clifton ES

Meadowview ES

Project Manager Don Little, URS

Project Phase Design

Miller Grove MS Salem MS

Architect/Engineer Carlsten Sanford

Contractor TBD







Salem MS Existing Gym Bathroom

Project Scope of Work

The scope of work includes improving ADA access to all campus facilities and play areas for the following schools:

- ✓ Chapel Hill Elementary School is located at 3536 Radcliffe Boulevard, Decatur, GA 30034. The first school facility was built in 1967 and the current size is approximately 69,150 SF.
- ✓ Clifton Elementary School is located at 3132 Clifton Church Road SE, Atlanta, GA 30316. The first school facility was built in 1967 and the current size is approximately 59,801 SF.
- ✓ Meadowview Elementary School is located at 1879 Wee Kirk Road, Atlanta, GA 30316. The first school facility was built in 1961 and the current size is approximately 54,761 SF.
- ✓ Miller Grove Middle School is located at 2215 Miller Road, Decatur, GA 30035. The first school facility was built in 1985 and the current size is approximately 132,700 SF.
- ✓ Salem Middle School is located at 5333 Salem Road, Lithonia, GA 30058. The first school facility was built in 1989 and the current size is approximately 138,469 SF.

Project Status Update

The project is in the Final Design Phase with the submittal due on or before June 12, 2013.





The RFP for construction services is scheduled to be issued on June 19, 2013 and proposal responses are due on July 24, 2013.

Construction is scheduled to begin on October 7, 2013 with Substantial Completion occurring on January 3, 2014 and Final Completion February 14, 2014.

The budget for construction for this bundle of five schools is \$310,500 and the latest estimate has placed the costs at \$555,000. For a project of this type, an additional 20% is a standard contingency. The budget shows \$32,000 in contingency and we are recommending \$110,000, bringing the deficit of this Group to \$355,000. This Group obviously has the greatest challenge regarding cost. It's anticipated that not all of these schools will be able to receive upgrades.

Project Budget/Forecast Update

Once the design is complete on all six ADA projects, an analysis will be performed to determine the overall surplus or deficit.

421-305			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$5,000	\$0	\$5,000	\$0	\$0
SUBTOTAL A/E SERVICES	\$49,230	\$46,295	\$49,230	\$15,759	\$0
SUBTOTAL GENERAL CONTRACTOR	\$310,500	\$0	\$310,500	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$7,500	\$0	\$7,500	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$32,447	\$0	\$32,447	\$0	\$0
PROJECT TOTAL	\$404,677	\$46,295	\$404,677	\$15,759	\$0

Change Order Summary

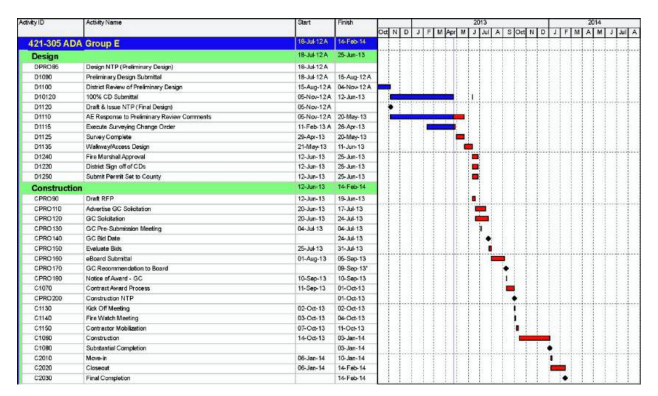
No change orders to report for this period.

Project Schedule Update

Project schedules have been adjusted to avoid operational disruptions from construction activities during school class time. Currently, it appears that these adjustments have no negative impact to the projected construction schedule.







Major Project Issues

As we have reported in previous months, once the design is complete on all six ADA projects, we will be able to determine if the scope of schools has to be reduced to meet the current budget.





Allgood ES (421-341-043)

Kitchen and HVAC Project

Project Manager Fritzgerald Joseph, URS Architect/Engineer Carlsten Sanford

Project Phase Pre-Construction Contractor TBD



Exterior Location for the New Cooler Freezer



Existing Kitchen



Kitchen Hood and Lighting

Project Scope of Work

Allgood Elementary is located at 659 Allgood Road, Stone Mountain, GA 30083. The first school facility was built in 1955 and the current size is approximately 63,989 SF.

The scope of work includes:

- Replacement of existing ceilings and lighting fixtures in the kitchen area
- Replacement of existing freezer and cooler
- Providing a new kitchen exhaust hood with a makeup air unit and air conditioning for the kitchen
- Providing new direct digital controls (DDC) energy management controls
- Installation of a new 3,000-gallon grease trap
- Installation of reduced pressure zone (RPZ) devices on existing domestic and fire water supply lines





This work is being performed in conjunction with a kitchen design specialist to provide the most efficient and cost-effective operations layout.

Project Status Update

Allgood ES bids for construction services were received on May 9, 2013; the recommendation for contract award is scheduled to be voted on by the BOE on June 3, 2013. Construction is scheduled to begin on July 18.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

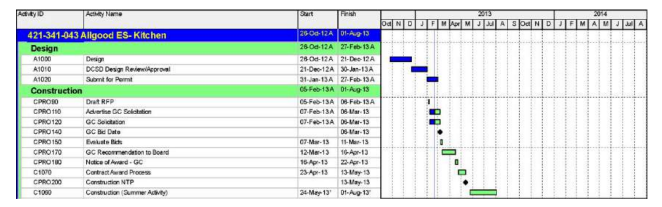
421-341-043	421-341-043				
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$35,800	\$35,800	\$35,800	\$11,670	\$0
SUBTOTAL GENERAL CONTRACTOR	\$364,200	\$0	\$364,200	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$2,200	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$400,000	\$35,800	\$400,000	\$13,870	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.







Major Project Issues

No major issues to report at this time.





Bulk Purchase Program - Plumbing Fixtures (421-322-001)

Plumbing Fixture Change Out

Locations Bob Mathis ES Montclair ES

Chapel Hill ES Stone Mountain ES Wadsworth ES Shadow Rock ES

Shadow Rock Center

Project Manager H Wayne Channer, URS Architect/Engineer N/A

Project Phase Construction Contractor Construction Works, Inc.



Shadow Rock ES plumbing fixtures before installation



Plumbers equipment and tools set up



New sink installation

Project Scope of Work

This ongoing project involves the removal of the existing water closets, sinks, lavatories, urinals, flush valves, faucets and the installation of new low water consumption plumbing fixtures in their place. Also included in these replacements are the water fountains throughout the buildings.

The Bulk Purchase Plumbing Project is a long-running supplemental project from the SPLOST III Program that consists of more than 20 projects/work orders. Although the procurement of this work is performed like any other procurement, there is a select pool of prequalified bidders/contractors that bid on the RFPs. When work is awarded to one of these pre-approved contractors, it is awarded as work authorization to the





contractor's Master Services Agreement instead of a new contract for each award. This approach streamlines the bidding process for multi-tasked projects such as this one.

Work Authorization #22 includes three schools:

- ✓ Bob Mathis Elementary School is located at 3505 Boring Road, Decatur, GA 30034. The first school facility was built in 1975 and the current size is approximately 69,401 SF.
- ✓ Chapel Hill Elementary School is located at 3536 Radcliffe Boulevard, Decatur, GA 30034. The first school facility was built in 1967 and the current size is approximately 69,150 SF.
- ✓ Wadsworth Elementary School is located at 2084 Green Forest Drive, Decatur, GA 30032. The
 first school facility was built in 1958 and the current size is approximately 54,142 SF.

Work Authorization #23 includes four schools:

- ✓ Montclair Elementary School is located at 1680 Clairmont Place, Atlanta, GA 30329. The first school facility was built in 1967 and the current size is approximately 71,711 SF.
- ✓ Stone Mountain Elementary School is located at 6720 James B. Rivers, Decatur, GA 30329. The first school facility was built in 1954 and the current size is approximately 65,647 SF.
- ✓ Shadow Rock ES and Shadow Rock Center are located at 1040 Kingway Drive, Lithonia, GA 30058. They were built in 1991 and are approximately 112,298 SF.

Project Status Update

Currently, the work at Shadow Rock Center and ES has been finished with the exceptions of the principals' restrooms and the elementary school's clinic restroom. These are being scheduled for completion through the school staff for completion. The contractor is expected to submit two change orders. The first relates to an emergency repair of a leak that was discovered while the school was closed. The second relates to a wall repair that was needed when new plumbing fixtures did not align exactly with the old fixtures.

Project Budget/Forecast Update

The project is currently forecasted to complete on budget.





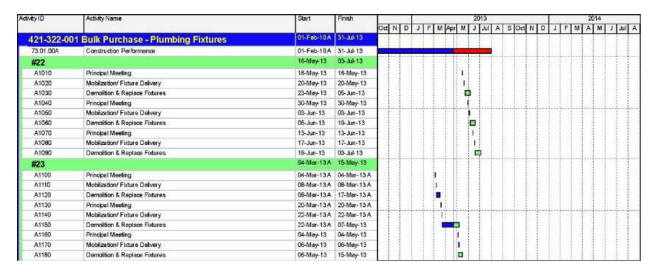
421-322-001			EXPEND	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$1,982,102	\$1,659,564	\$1,679,564	\$1,592,031	\$302,538
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$1,982,102	\$1,659,564	\$1,679,564	\$1,592,031	\$302,538

Change Order Summary

No change orders to report for this period.

Project Schedule Update

Project schedules have been adjusted to avoid operational disruptions from construction activities during school class time. Currently, it appears that we have no negative impact to the projected construction schedule.



Major Project Issues





Cedar Grove HS (421-115-002)

Supplemental Work

Project Manager H Wayne Channer, URS Architect/Engineer Cooper Carry

Project Phase Design Contractor TBD



Aerial of Cedar Grove HS



Handicap Parking Spaces



Cedar Grove HS Locker Room

Project Scope of Work

Cedar Grove High is located at 2360 River Road, Ellenwood, GA 30294. The first school facility was built in 1972 with additions made in 1975 and 1999 and the current size is approximately 207,700 SF located on 30 acres.

The scope of work includes:

- Renovation of restrooms as well as ADA compliance
- Locker room renovations
- HVAC renovations
- Door replacement
- Water cooler replacement,
- Replacement of fire escape from ROTC
- Repair of school marquee





Project Status Update

The architect has delivered the "for construction" documents to DCSD for review. DCSD is preparing the bid portion of the specifications in preparation for the advertisement for construction services; these will be sent to the architect in late May. The architect will then send the complete package to the GaDOE for approval in accordance with their regulations. The architect has been notified of DCSD's requirement that they use the District's Primavera Contract Management software.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

421-115-002			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$55,000	\$0	\$55,000	\$0	\$0
SUBTOTAL A/E SERVICES	\$94,991	\$69,500	\$94,991	\$40,831	\$0
SUBTOTAL GENERAL CONTRACTOR	\$1,612,514	\$0	\$1,612,514	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$69,406	\$0	\$69,406	\$0	\$0
SUBTOTAL FF&E	\$2,188	\$0	\$2,188	\$0	\$0
SUBTOTAL TECHNOLOGY	\$94,242	\$0	\$94,242	\$0	\$0
SUBTOTAL CONTINGENCY	\$44,850	\$0	\$44,850	\$0	\$0
PROJECT TOTAL	\$1,973,191	\$69,500	\$1,973,191	\$40,831	\$0

Change Order Summary

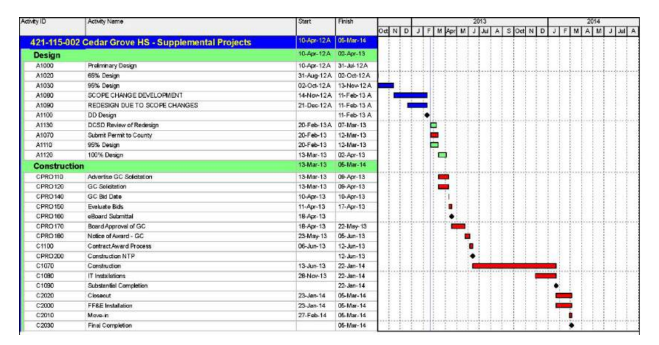
No change orders to report for this period.

Project Schedule Update

The project schedule for the architect will need to be adjusted to compensate for the requested changes to the project scope.







Major Project Issues





Chamblee Charter HS (421-117)

New Replacement High School

Project Manager Don Little, URS Architect/Engineer Perkins + Will, Inc.

Project Phase Construction Contractor Turner Construction



Auditorium Arts Wing



Mechanical Ductwork Installation



Natatorium Pool Installation

Project Scope of Work

The existing Chamblee High is located at 3688 Chamblee-Dunwoody Road, Chamblee, GA 30341. The oldest school facility was built in 1963, with additions over the years; the current size is approximately 193,320 SF.

The scope of work consists of replacing all buildings on the campus. Included are:

- Maintaining all academic functions of the campus during demolition and construction
- Demolition of existing 193,320 sf original structure
- Replacement of the current academic building (174,175 SF) with a new academic building to include a cafeteria, dedicated spaces for JROTC, engineering and prototyping labs, a new media center, new classroom and science lab spaces and a new administrative wing
- New arts/athletics building (105,058 SF) to include an auditorium, gym and natatorium as well as spaces for music, drama, and health classes
- New practice field
- New softball field that includes dugouts
- Resurface the baseball field that includes new dugouts and a press box
- Replace the fencing, and resurface the tennis and basketball courts across Mendenhall Drive





Increased campus parking capacity from 200 spaces to approximately 600 spaces

Project Status Update

At the academic wing, construction progress continues with the interior and exterior masonry wall installations, exterior brick veneer; interior MEP installation, metal stud wall framing, fire sprinkler installation, and fire proofing. Work continues with the exterior glass curtain wall installation and interior prime coat painting of the masonry walls. The kitchen equipment installation continues. The installation of VAC floor covering, drywall and ceiling grid continues. The permanent power has been turned on and the contractor has scheduled a 80% completion first-floor inspection and a 50% completion second-floor inspection for May 28, 2013. The exterior concrete paving for the fire truck loop is now being installed.

At the pool/gym/auditorium, interior and exterior masonry work continues. The mechanical and electrical installation continues. The pool installation is approximately 75% complete. All work is progressing well and is on schedule.

Coordination with the local utility companies (Atlanta Gas and AT&T) continues to be required daily. Coordinating the Owner's hazardous materials removal operation this summer is critical to completing the building demolition (December 2013), site gradings, underground utility, and concrete pours as required for the certificate of occupancy.

Project Budget/Forecast Update

The project is currently forecasted to complete on budget.

421-117			EXPEND		
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$840,000	\$520,504	\$840,000	\$506,676	\$0
SUBTOTAL A/E SERVICES	\$2,750,000	\$2,501,301	\$2,750,000	\$2,089,803	\$0
SUBTOTAL GENERAL CONTRACTOR	\$8,646,040	\$8,144,224	\$8,646,040	\$211,916	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$2,050,000	\$631,055	\$2,050,000	\$697,746	\$0
SUBTOTAL FF&E	\$1,500,000	\$0	\$1,500,000	\$0	\$0
SUBTOTAL TECHNOLOGY	\$1,965,000	\$11,573	\$1,965,000	\$30,394	\$0
SUBTOTAL CONTINGENCY	\$1,500,000	\$0	\$1,500,000	\$0	\$0
PROJECT TOTAL	\$19,251,040	\$11,808,657	\$19,251,040	\$3,536,535	\$0

Change Order Summary

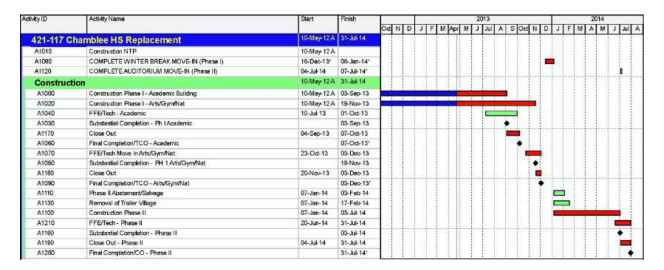
No change orders to report for this period.





Project Schedule Update

The contractor is currently on schedule for December 2013 completion of Phase 1. This Phase consists of the academic building, the gymnasium, the natatorium, and the new parking lots. Phase 2 is on schedule for a July 31, 2014 completion. Phase II consists of the auditorium, its ancillary spaces, and the athletic fields.



Major Project Issues





Chamblee Charter HS (415-117 and 900-422)

New Replacement High School

Project Manager Don Little, URS Architect/Engineer Perkins + Will, Inc.

Project Phase Construction Contractor Turner Construction



Retaining Wall Installation



Classroom Drywall



Toilet Fixtures Installation

Project Scope of Work

Chamblee High is located at 3688 Chamblee-Dunwoody Road, Chamblee, GA 30341. The first school facility was built in 1963 and the current size is approximately 193,320 SF.

The funding for Chamblee High School has been split into two projects;

- SPLOST III (421-117).Project 421-117 includes the predesign, design, preconstruction, construction survey, FF&E, and technology
- QSCB (415-117). Project 415-117 covers the purchase of the land and the majority of the construction manager contract.

Please see the write up for 421-117 on page C-31 to review project progress.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.





415-117			EXPEND	ITURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$2,918,402	\$2,918,402	\$2,918,402	\$2,918,402	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$54,704,091	\$54,659,058	\$54,704,091	\$24,014,862	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$57,622,493	\$57,577,460	\$57,622,493	\$26,933,264	\$0

900-422 *			EXPEND		
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$54,992,632	\$120,913	\$54,992,632	\$120,913	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$54,992,632	\$120,913	\$54,992,632	\$120,913	\$0

^{*}Project 900-422 is repayment of the Qualified School Construction Bond (QSCB).

Change Order Summary

Please refer to project update on page C-31 for project #421-117.

Project Schedule Update







Activity ID	Activity Name	Start	Finish	N	0 6		- 18		. 2	013		V	wood			- 200	2014		W	
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900-422 C	chamblee HS Replacement (QSCB Lease Repayment)	02-Jul-12 A	05-Jun-19				T		Ī										П	
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1240	Sinking Fund	01-Dec-15'					1			1				1						
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1260	Sinking Fund	01-Dec-16*			1	1 1	13	1.1	Ė	83				1		- 8		1	1 1	
1270	Sinking Fund	01-Jun-17			1		1									1				
1290	Sinking Fund	01-Dec-17*			1		1		1							- 4				
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1320	Sinking Fund	03-Jun-19*		1 3		1 1	1			E	8			1	1					

Major Project Issues

Please refer to project update on page C-31 for project #421-117.





Clifton ES (421-341-039)

Kitchen Renovation

Project Manager Fritzgerald Joseph, URS Architect/Engineer Carlsten Sanford Architects

Project Phase Pre-Construction Contractor TBD



Cafeteria



Cafeteria Serving Line



Kitchen Exhaust Hood

Project Scope of Work

Clifton Elementary is located at 3132 Clifton Church Road SE, Atlanta, GA 30316. The first school facility was built in 1967 and the current size is approximately 59,801 SF.

The scope of work includes:

- Replacement of existing ceilings and lighting fixtures in the kitchen area
- Replacement of existing freezer and cooler
- Providing a new kitchen exhaust hood with a makeup air unit and air conditioning for the kitchen
- Providing new direct digital controls (DDC) energy management controls





- Installation of a new 3,000-gallon grease trap
- Installation of reduced pressure zone (RPZ) devices on existing domestic and fire water supply lines

This work is being performed in conjunction with a kitchen design specialist to provide the most efficient and cost-effective operation layouts.

Project Status Update

Clifton ES bids for construction services were received on May 7, 2013; the recommendation for contract award is scheduled to be voted on by the BOE on June 3, 2013. Construction is scheduled to begin on July 18.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

421-341-039			EXPENDI		
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$17,500	\$17,500	\$17,500	\$14,375	\$0
SUBTOTAL GENERAL CONTRACTOR	\$382,500	\$0	\$382,500	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$2,200	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$400,000	\$17,500	\$400,000	\$16,575	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.





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A1020	Submit for Permit	31-Jan-13 A	27-Feb-13 A					9				1		1		1		1			
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CPRO110	Advertise GC Solicitation	07-Feb-13A	06-Mar-13	1				1	1				100	7			1			7	Tree
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CPRO140	GC Bid Date		06-Mar-13		13		٠	1	3 3			1		1			1	1 3	- 1	4	
CPRO150	Evaluate Bids	07-Mar-13	11-Mar-13		1 4	- 3	0		8 8			1		1				1 1	1	1	3
CPRO170	GC Recommendation to Board	12-Mar-13	16-Apr-13					and the	1.1					1		1					1
CPRO 180	Notice of Award - GC	16-Apr-13	22-Apr-13	10.50	111		11.	0						1			T		1	1	1
C1070	Contract Award Process	23-Apr-13	13-May-13		13	1	1	11				1		13							
CPRO200	Construction NTP		13-May-13		13	3		4				1	- 81	10			1	1		-	
C1060	Construction (Summer Activity)	24-May-13*	01-Aug-131		1.4	- 33		3										1	1	- 1	3

Major Project Issues





Columbia MS (421-229)

Track Refurbishment

Project Manager Fritzgerald Joseph, URS Architect/Engineer Breedlove Land Planning

Project Phase Construction Contractor Sunbelt





Track (during Refurbishment)

Work Underway for Track Refurbishment

Project Scope of Work

Columbia Middle School is located at 3001 Columbia Drive, Decatur, GA 30034. The first school facility was built in 2001 and the current size is approximately 161,263 SF.

The scope of work includes:

- Installation of new asphalt track surface over existing track, with curbs and grading necessary to ensure proper drainage to existing site drainage system
- Installation of a perimeter fence and caution signage, along with any tree removal per the engineered drawings

The track will be striped according to the National Federation of State High School Associations (NFHS) guidelines for track and field events.

Project Status Update

This project is expected to take four to five weeks to complete. The work in early May included proof rolling GAB to identify soft areas of the track prior to asphalt paving. The contractor installed Tensar fabric to help stabilize the ground, plus 10" of rock and 6" of additional graded aggregate base (GAB) to correct subsurface deficiencies. As of May 16, 2013, the track has been successfully paved and the existing field events (long jump, high jump and pole vault), along with the maintenance curb, have also been refurbished. The track striping is scheduled for May 29, 2013. This project's completion will be on or before July 31, 2013.





Project Budget/Forecast Update

This project is within budget.

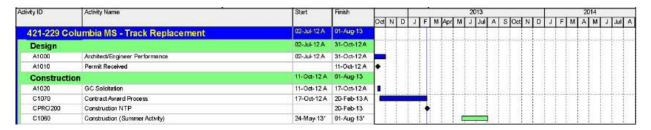
421-229			EXPENDI		
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$19,000	\$13,588	\$19,000	\$11,250	\$0
SUBTOTAL GENERAL CONTRACTOR	\$221,000	\$168,000	\$221,000	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$10,000	\$750	\$10,000	\$750	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$250,000	\$182,338	\$250,000	\$12,000	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.



Major Project Issues





Cross Keys HS (421-106-002)

HVAC Administration Office

Project Manager Fritzgerald Joseph, URS Architect/Engineer Spurlock & Associates

Project Phase Design Contractor TBD



Front Entrance



Administration Area - Current Carrier HVAC Rooftop Unit



Cross Keys Teachers' Lounge

Project Scope of Work

Cross Keys High is located at 1626 N. Druid Hills Road NE, Atlanta, GA 30319. The first school facility was built in 1958 and the current size is approximately 175,847 SF.

The scope of this project is to upgrade the heating, ventilation and air conditioning in the Administration Office.

Project Status Update

Bids for construction services are due on May 23, 2013. Project construction activities will be phased to mitigate impact on the normal school day.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.





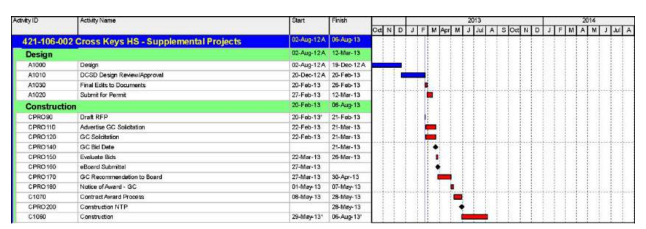
421-106-002			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$265	\$0	\$265	\$0	\$0
SUBTOTAL A/E SERVICES	\$17,551	\$7,500	\$17,551	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$305,332	\$0	\$305,332	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$27,724	\$27,337	\$27,724	\$27,337	\$0
SUBTOTAL FF&E	\$6,313	\$0	\$6,313	\$0	\$0
SUBTOTAL TECHNOLOGY	\$22,672	\$0	\$22,672	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$379,857	\$34,837	\$379,857	\$27,337	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.



Major Project Issues





DCSD Consultants (904-422)

CIP Program Management Contract

Program Director David Lamutt, URS Dep. Program Director John Wright, URS

Project Phase Non-Construction, Year One Contractor URS Team



Program Scope of Work

URS, the Program Manager, is providing program management services to DCSD for a period of 75 months starting on September 7, 2013, on a year to year basis. URS' scope is to manage the carry-over projects from SPLOST III and to manage all projects identified in SPLOST IV, per the executed agreement between DeKalb County School Board and URS. URS Program Management responsibilities include the management and/or oversight of the following:

- SPLOST IV DCSD 2013 2017 CIP
- SPLOST III Completion of majority of remaining projects

This includes:

- Planning Phase
- Design Solicitation and Award Phase
- Design Phase
- Swing space analysis and implementation
- Relocation of students and staff
- Construction Solicitation and Award Phase
- Demolition of Existing Facility Phase
- Project Construction Phase
- Move-in of students and staff





- Project Close-Out Phase
- Project Warranty Phase
- Coordination with DCSD's Technology Department
- Coordination with DCSD's FF&E Department
- Coordination with DCSD's Transportation Department

Program Status Update

See the General Program Progress section of the Executive Summary.

Program Budget/Forecast Update

Based on the current Scope of Work, the CIP Team anticipates completing this program within the budget allocated.

904-422			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$15,000,000	\$2,286,046	\$15,000,000	\$678,928	\$0
PROJECT TOTAL	\$15,000,000	\$2,286,046	\$15,000,000	\$678,928	\$0

Change Order Summary

No change orders to report for this period.

Program Schedule Update

The CIP Program Manager is contracted for 75 months to perform the work prescribed in the program management contract.



Major Program Issues

See the Key Focus Areas for the Following Month section of the Executive Summary. This can be found starting on page A6.





DCSD Staff (903-422)

Manager for Design & Construction John Jambro, DCSD Architect/Engineer N/A

Project Phase Non-Construction, Year One Contractor DCSD



Program Scope of Work

The DeKalb County School District SPLOST Accountability Team will act on behalf of the District to monitor the progress of the URS Program Management Team to confirm that all projects are in scope, on schedule and within budget. DCSD's Team provides services including procurement, architectural review, project management, and quality assurance, along with accounting and administrative tasks.

Program Status Update

The Program Master Schedule is located in Section D of this report.

Program Budget/Forecast Update

Based on the current Scope of Work, the CIP Team anticipates completing this program within the budget allocated.

903-422			EXPEND		
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$7,000,000	\$277,672	\$7,000,000	\$336,871	\$0
PROJECT TOTAL	\$7,000,000	\$277,672	\$7,000,000	\$336,871	\$0

Change Order Summary

No change orders to report for this period.





Program Schedule Update

The Program Master Schedule is located in Section D of this report.



Major Program Issues





Dunwoody HS (421-120-002)

Supplemental Work - Paving

Project Manager H Wayne Channer, URS Architect/Engineer Perkins + Will

Project Phase Pre-Construction Contractor TBD



Entrance to area being repaved



Student entrance



Bus entrance for drop off

Project Scope of Work

Dunwoody High is located at 5035 Vermack Road, Dunwoody, GA 30338. The first school facility was built in 1972 and the current size is approximately 182,604 SF.

The first portion of this project, which included new marker/ tack boards in classrooms, new flooring/ cove base in classrooms, stripping/ waxing of corridors, and new student/ teacher desks and chairs, was completed prior to the district's contract with URS. The current scope, for which URS is responsible, is described below.

Scope #2:

- Removal and replacement of the top two inches of asphalt from the south parking area
- Resealing and restriping of the parking lot
- Installation of speed bumps
- Replacement of damaged curbing around the parking lot
- Creation of handicap accessible sidewalk between two of the parking lanes





Project Status Update

The work for Scope #1 was completed prior to the contract with URS and the work for Scope #2 is scheduled to take place over the 2013 summer break. The signed construction contract is currently going through the DCSD process for acceptance. The architect has been notified of DCSD's requirement that they use the District's new Primavera Contract Management software.

Project Budget/Forecast Update

The overall budget for the Dunwoody HS Supplemental Project # 421-120-002 is \$1,401,513.

The completed work in Scope #1 totalled \$145,310. Scope #2 (included in URS' scope of services) was budgeted at \$401,513 and is currently projected to cost \$193,722. Any available overage at overall project completion is scheduled to be moved into program contingency.

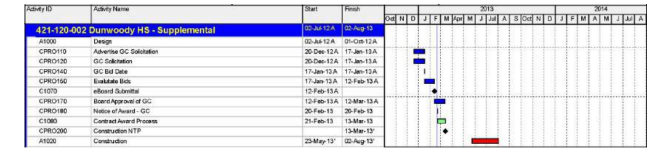
421-120-002			EXPENDITURES		
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$17,100	\$0
SUBTOTAL A/E SERVICES	\$35,700	\$20,200	\$35,700	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$369,335	\$273,332	\$369,335	\$170,887	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$8,314	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$193,490	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$996,478	\$0	\$0	\$0	\$996,478
PROJECT TOTAL	\$1,401,513	\$293,532	\$405,035	\$389,791	\$996,478

Change Order Summary

No change orders to report for this period.

Project Schedule Update

The Project is currently on schedule to complete over the 2013 summer break.







Major Project Issues





Dunwoody HS (338-422)

Hardware and Door Replacement

Project Manager H Wayne Channer, URS Architect/Engineer Perkins + Will

Project Phase Design Procurement Contractor TBD



One of the main office doors and overhead



Example of shaved door



Kitchen doors for replacement

Project Scope of Work

Dunwoody High is located at 5035 Vermack Road, Dunwoody, GA 30338. The first school facility was built in 1972 and the current size is approximately 182,604 SF.

This project includes the replacement of all remaining old doors and hardware that were not replaced by the previous addition/ renovation.

Project Status Update

A preliminary set of drawings has been issued to DCSD by the architect. These drawings have been reviewed by DCSD and returned to the architect. Currently, the architect is waiting on information from the door hardware specialist before issuing the revised drawings. The architect has been notified of DCSD's requirement that they sign up and use the District's new Primavera Contract Management software.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.





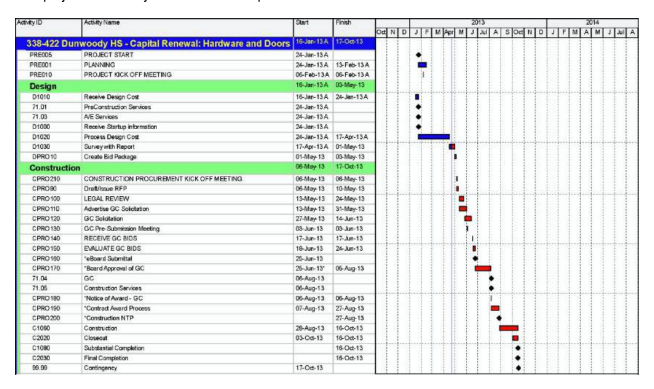
338-422			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$5,896	\$0	\$5,896	\$0	\$0
SUBTOTAL A/E SERVICES	\$22,133	\$0	\$22,133	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$396,141	\$0	\$396,141	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$20,117	\$0	\$20,117	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$18,175	\$0	\$18,175	\$0	\$0
PROJECT TOTAL	\$462,463	\$0	\$462,463	\$0	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.



Major Project Issues





Emergency Generators (421-321-015E)

Bulk Purchase Program Emergency Generator Installation

Locations Chesnut Charter School

McNair Middle School

DeKalb High School of Technology - South

Project Manager H Wayne Channer, URS Architect/Engineer HESM&A

Project Phase Construction Contractor Caldwell Electrical Contractors



New Generator at DHST-S



New Breaker Panels for Chesnut ES



New electric run to school transformer

Project Scope of Work

The scope of work includes the installation and/ or replacement of emergency generators at three schools. These generators are to pick up the emergency load for the fire alarm system, intercom system, security system, exit lights, MDF room HVAC unit, MDF room equipment, telephone system, kitchen milk cooler, walk in cooler/freezer units, sanitary sewer lift station, emergency lighting. Schools included in this project are:

- ✓ Chesnut Elementary School is located at 4576 N. Peachtree Road, Dunwoody, GA 30338. The
 first school facility was built in 1969 and the current size is approximately 52,018 SF.
- ✓ DeKalb High School of Technology South is located at 3303 Panthersville Road, Decatur, GA 30034. The first school facility was built in 1977 and the current size is approximately 47,467 SF.





✓ Ronald E. McNair Middle School is located at 2190 Wallingford Drive, Decatur, GA 30032. The first school facility was built in 1958 and the current size is approximately 173,040 SF.

Project Status Update

At Chesnut ES, the contractor has completed all the work that is possible with students in the building and is waiting on the summer break to complete the installation. The contractor has submitted a change order request form to adjust the construction time which is going through the DCSD system for approval.

Project Budget/Forecast Update

The project is currently forecasted to complete on budget.

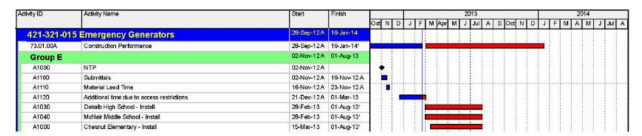
421-321-015E			EXPENDITURES		
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$650,000	\$329,111	\$650,000	\$181,230	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$650,000	\$329,111	\$650,000	\$181,230	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

The contractor is working diligently to make up time on the project per the recently adjusted work schedule.



Major Project Issues

During the work over Spring Break at Chesnut ES many issues were discovered that are currently under review to determine a scope of work for their correction.





Emergency Generators (421-321-015F)

Bulk Purchase Program Emergency Generator Installation

Locations Avondale HS Druid Hills HS

Mary McLeod Bethune MS Freedom MS
Browns Mill ES Jolly ES

Project Manager H Wayne Channer, URS Architect/Engineer HESM&A

Project Phase Design Contractor TDB

Project Scope of Work

The scope of work includes the installation and/ or replacement of emergency generators at six schools. These generators are to pick up the emergency load for the fire alarm system, intercom system, security system, exit lights, MDF room HVAC unit, MDF room equipment, telephone system, kitchen milk cooler, walk in cooler/freezer units, sanitary sewer lift station, emergency lighting. Schools included in this project are:

- ✓ Browns Mill Elementary School is located at 4863 Browns Mill Road, Lithonia, GA 30038. The first school facility was built in 1990 and the current size is approximately 75,978 SF.
- ✓ Jolly Elementary School is located at 1070 Otello Avenue, Clarkston, GA 30021. The first school facility was built in 1968 and the current size is approximately 71,924 SF.
- ✓ Freedom Middle School is located at 505 South Hairston Road, Stone Mountain, GA 30088. The first school facility was built in 2000 and the current size is approximately 161,263 SF.
- ✓ Mary McLeod Bethune Middle School is located at 5200 Covington Highway, Decatur, GA 30035. The first school facility was built in 2001 and the current size is approximately 161,263 SF.
- ✓ Avondale High School is located at 1192 Clarendon Avenue, Avondale Estates, GA 30002. The first school facility was built in 1955 and the current size is approximately 175,429 SF.
- ✓ Druid Hills High School is located at 1798 Haygood Drive NE, Atlanta, GA 30307. The first school facility was built in 1927 and the current size is approximately 170,915 SF.

Project Status Update

This project was originally structured as two separate solicitations of three sites each. The Invitations to Bid (ITB) for the first of the two contracts received no bids. This lack of bids will cause the schedule to be impacted by a minimum of six weeks. We are following up to determine what contributed to the lack of response. After the second bid package is opened on May 21, 2013, a decision will be made on how this project should proceed.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.





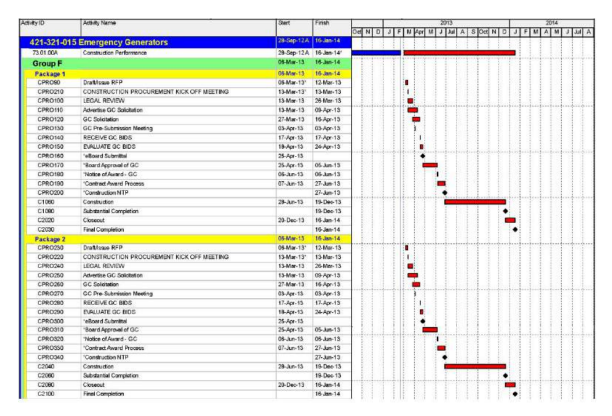
421-321-015F			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$1,300,000	\$183,872	\$1,300,000	\$165,909	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$1,300,000	\$183,872	\$1,300,000	\$165,909	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

Because of the failure to receive any bids on the first contract, there will be an approximate six week impact to the construction schedule for that group of schools.







Major Project Issues

Lack of contractor bids for this work. After the second bid package is opened, a decision will be made on how this project should proceed.





Emergency Generators (421-321-015G)

Bulk Purchase Program Emergency Generator Installation

LocationsCanby Lane ES
Cedar Grove ESHuntley Hills ES
Kingsley ESPanola Way ES
Shadow Rock ES

Cary Reynolds ES Montclair ES Stoneview ES

Evansdale ES

Project Manager H Wayne Channer, URS Architect/Engineer HESM&A

Project Phase Design Contractor TBD

Project Scope of Work

The scope of work includes the installation and/ or replacement of emergency generators at ten schools. These generators are to pick up the emergency load for the fire alarm system, intercom system, security system, exit lights, MDF room HVAC unit, MDF room equipment, telephone system, kitchen milk cooler, walk in cooler/freezer units, sanitary sewer lift station, emergency lighting. Schools included in this project are:

- ✓ Canby Lane Elementary School is located at 4150 Green Hawk Trail, Decatur, GA 30035. The first school facility was built in 1967 and the current size is approximately 67,806 SF.
- ✓ Cary Reynolds Elementary School is located at 3498 Pine Street, Doraville, GA 30340. The first school facility was built in 1961 and the current size is approximately 73,466 SF.
- ✓ Cedar Grove Elementary School is located at 2330 River Road, 2330 River Road, Ellenwood, GA 30294. The first school facility was built in 1975 and the current size is approximately 75,901 SF.
- ✓ Evansdale Elementary School is located at 2914 Evans Woods Drive, Doraville, GA 30340. The first school facility was built in 1967 and the current size is approximately 53,998 SF.
- ✓ Huntley Hills Elementary School is located at 2112 Seaman Circle, Chamblee, GA 30341. The first school facility was built in 1964 and the current size is approximately 54,012 SF.
- ✓ Kingsley Elementary School is located at 2051 Brendon Drive, Dunwoody, GA 30338. The first school facility was built in 1971 and the current size is approximately 60,378 SF.
- ✓ Montclair Elementary School is located at 1680 Clairmont Place NE, Atlanta, GA 30329. The first school facility was built in 1967 and the current size is approximately 71,711 SF.
- ✓ Panola Way Elementary School is located at 2170 Panola Way Court, Lithonia, GA 30058. The first school facility was built in 1987 and the current size is approximately 86,443 SF.
- ✓ Shadow Rock Elementary School is located at 1040 Kingway Drive, Lithonia, GA 30058. The first school facility was built in 1991 and the current size is approximately 112,298 SF.
- ✓ Stoneview Elementary School is located at 2629 Huber Street, Lithonia, GA 30058. The first school facility was built in 1963 and the current size is approximately 71,293 SF.

Project Status Update

Four school designs have been received by DCSD and they are currently with the PMT review team and due back to DCSD the last week of May.





Project Budget/Forecast Update

The project is currently forecasted to complete on budget.

421-321-015G			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$1,300,000	\$66,750	\$1,300,000	\$8,002	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$1,300,000	\$66,750	\$1,300,000	\$8,002	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.



Major Project Issues





ES Prototype Development (500-422)

Locations Fernbank ES

Gresham Park ES
Peachcrest ES

Austin ES Pleasantdale ES Rockbridge ES Smoke Rise ES

Project Manager Brian Albanese, URS Architect/Engineer Chapman Griffin Lanier Sussenbach

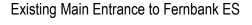
Architects (CGLS)

Project Phase Design Contractor N/A





Existing Main Entrance to Austin ES









Existing Main Entrance to Smoke Rise ES

Project Scope of Work

The scope of work for this project is to develop a prototypical design for seven 900-seat elementary schools. The schools will be "site adapted" to all seven locations where new replacement elementary schools are slated to be built. The seven new schools have a total project budget of \$128,948,967 or about \$18,421,281 each. This includes design, construction, geotechnical investigations, surveying, FF&E, information technology, materials testing, etc.





The first three elementary schools will be constructed in 2014/2015. In addition to the design, construction administration services will be required for all three sites.

- ✓ Fernbank Elementary School is located at 157 Heaton Park Drive, Atlanta, GA 30307.
- ✓ Gresham Park Elementary School is located at 1848 Vicki Lane, Atlanta, GA 30316.
- ✓ Peachcrest Elementary School is located at 1530 Joy Lane, Decatur, GA 30032.

The remaining four elementary schools are scheduled to begin pre-design in 2016. These four will be considered in this solicitation with regards to the prototype design only:

- ✓ Austin Elementary School is located at 5435 Roberts Drive, Dunwoody, GA 30338.
- ✓ Pleasantdale Elementary School is located at 3695 Northlake Drive, Doraville, GA 30340.
- ✓ Rockbridge Elementary School is located at 445 Halwick Way, Stone Mountain, GA 30083.
- ✓ Smoke Rise Elementary School is located at 1991 Silver Hill Road, Stone Mountain, GA 30087.

Project Status Update

The architect, Chapman Griffin Lanier Sussenbach (CGLS), is scheduled to make a presentation to the Prototype Design Committee on May 22, 2013. The design is scheduled to be completed in the fall of 2013.

Project Budget/Forecast Update

The project is currently forecasted to complete on budget.

500-422			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$610,000	\$560,000	\$610,000	\$80,000	\$0
SUBTOTAL GENERAL CONTRACTOR	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$640,000	\$0	\$640,000	\$0	\$0
PROJECT TOTAL	\$1,250,000	\$560,000	\$1,250,000	\$80,000	\$0

Change Order Summary

No change orders to report for this period.

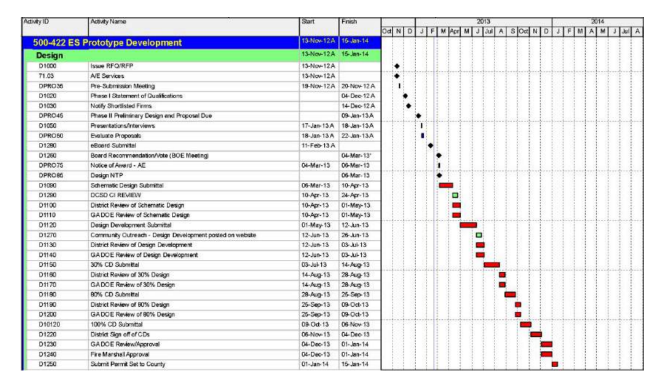
Project Schedule Update

This project is currently forecasted to complete on schedule.





Estimated schedule: First three schools - Gresham ES, Fernbank ES, Peachcrest ES



Major Project Issues





General Services (902-422)

Miscellaneous

Project Manager John Wright, URS DCSD PM John Jambro, DCSD

Project Phase Non-Construction Contractor N/A

Project Scope of Work

Project scope includes general services and resources required for the execution of the Capital Improvement Program including items such as printing, courier services, program management software, computer hardware for the CIP, and other similar activities.

Project Status Update

The CIP has transitioning to an industry-standard Project Management Information System (PMIS) based on Oracle/Primavera web-based applications. Expenditures during this reporting period pertain to the licensing and maintenance of these Program schedule and contract management applications.

Project Budget/Forecast Update

The project is currently forecasted to complete on budget.

902-422			EXPEND	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$400,000	\$74,004	\$400,000	\$142,099	\$0
PROJECT TOTAL	\$400,000	\$74,004	\$400,000	\$142,099	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.

Major Project Issues





Hambrick ES (421-136)

HVAC

Project Manager Fritzgerald Joseph, URS Architect/Engineer Sy Richards Architects

Project Phase Pre-Construction Contractor TBD



Existing HVAC above Media Center to be Replaced



Exhaust Hood



Ceiling and Lighting Fixtures

Project Scope of Work

Hambrick Elementary is located at 1101 Hambrick Road, Stone Mountain, GA 30083. The first school facility was built in 1971 and the current size is approximately 72,384 SF.

The scope of work includes;

- Replacement of existing ceilings and lighting fixtures throughout the school
- Replacement of existing freezer and cooler
- New kitchen exhaust hood with a makeup air unit and air conditioning for the kitchen
- New direct digital controls (DDC) energy management controls
- Installation of a new 3,000-gallon grease trap
- Installation of reduced pressure zone (RPZ) devices on existing domestic and fire water supply lines
- New emergency generator





New parking lot lighting coordinated with GA Power

Project Status Update

The Program Management Team completed the 100% Final Design Report. The architect submitted the final plans for DOE approval on May 20, 2013. When approval is received, the bid will be released. This is expected to happen in early June.

Project Budget and Forecast

This project is currently forecasted to complete within budget.

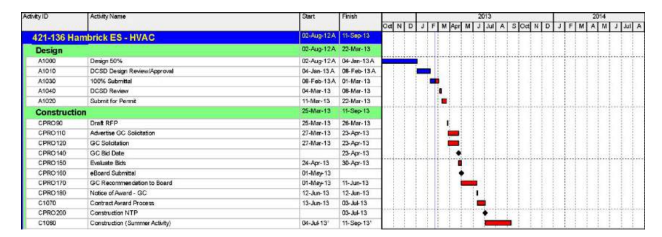
421-136			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$24,838	\$1,575	\$24,838	\$1,575	\$0
SUBTOTAL A/E SERVICES	\$89,836	\$72,500	\$89,836	\$47,125	\$0
SUBTOTAL GENERAL CONTRACTOR	\$1,630,000	\$0	\$1,630,000	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$141,747	\$0	\$141,747	\$1,950	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$55,321	\$0	\$55,321	\$0	\$0
PROJECT TOTAL	\$1,941,742	\$74,075	\$1,941,742	\$50,650	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.











Henderson MS (421-230)

Track Refurbishment

Project Manager Fritzgerald Joseph, URS Architect/Engineer Breedlove Land Planning

Project Phase Construction Contractor Sunbelt



Track Field (before Refurbishment)



Track Field with Community Soccer Goals (before Refurbishment)



Track Field with Fencing (before Refurbishment)

Project Scope of Work

Henderson Middle is located at 2830 Henderson Mill Road, Atlanta, GA 30341. The first school facility was built in 1968 and the current size is approximately 158,140 SF.

The scope of work includes:

- Installation of new asphalt track surface over existing track, with curbs and grading necessary to ensure proper drainage to existing site drainage system
- Installation of a perimeter fence and caution signage, along with any tree removal per the engineered drawings

The track will be striped according to the National Federation of State High School Associations (NFHS) guidelines for track and field events.





Project Status Update

This project is expected to take four to five weeks to complete. The contractor has submitted all material submittals. This project's completion will be on or before July 31, 2013.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

421-230			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$19,000	\$13,588	\$19,000	\$10,838	\$0
SUBTOTAL GENERAL CONTRACTOR	\$221,000	\$168,000	\$221,000	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$10,000	\$750	\$10,000	\$750	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$250,000	\$182,338	\$250,000	\$11,588	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.



Major Project Issues





Henderson MS (416-422)

Code Compliance

Project Manager John Wright, URS Architect/Engineer TBD

Project Phase Design Procurement Contractor TBD



Henderson Middle School Roof to be Replaced

Project Scope of Work

Henderson Middle is located at 2830 Henderson Mill Road, Atlanta, GA 30341. The first school facility was built in 1968 and the current size is approximately 158,140 SF.

The scope includes roof replacement for the original facility built in 1968 and the addition built in 1970, including related code-required upgrades.

Project Status Update

BRPH Architects-Engineers, Inc. was approved as the architect and the Notice of Award was made on May 13, 2013.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.





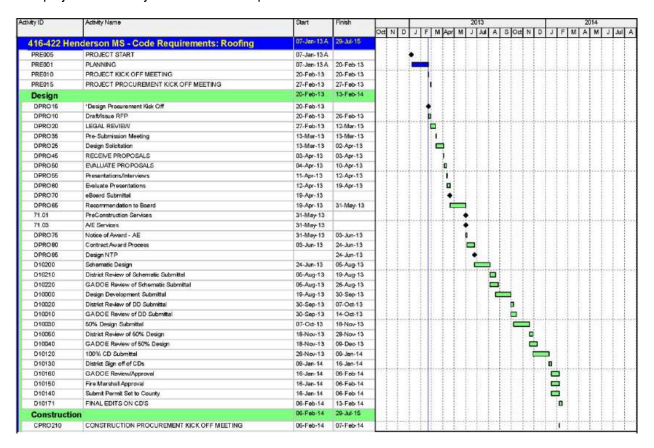
416-422			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$9,326	\$0	\$9,326	\$0	\$0
SUBTOTAL A/E SERVICES	\$54,285	\$0	\$54,285	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$836,749	\$0	\$836,749	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$42,701	\$0	\$42,701	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$38,578	\$0	\$38,578	\$0	\$0
PROJECT TOTAL	\$981,639	\$0	\$981,639	\$0	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.







Activity ID	Activity Name	Start	Finish		, 30						20	113				101		-275107		2014	1	122	
				Oct N	D	J	F	M	Apr	М	J	Jul	Α	S	Oct	N D	J	F	M	AI	M J	Jul	A
CPRO90	Draft/Issue RFP	06-Feb-14	13-Feb-14		1 3											1	1	0					1
CPRO 100	LEGAL REVIEW	13-Feb-14	27-Feb-14					3									8			1			Ŷ.
CPRO110	Advertise GC Solicitation	13-Feb-14	13-Mar-14					- 8						- 1	1							1	ŝ.
CPRO120	GC Solicitation	27-Feb-14	20-Mar-14																	1	4		1
CPRO130	GC Pre-Submission Meeting	06-Mar-14	07-Mar-14													1			1				F
CPRO140	RECEIVE GC BIDS	20-Mar-14	21-Mar-14												1		B		1	1			1
CPRO 150	EVALUATE GC BIDS	21-Mar-14	28-Mar-14	1 80		13		- 5				8 8				1			0	1			ŧ
CPRO160	*eBoard Submittal	28-Mar-14			3 33					1						1					8		ŧ
CPRO170	"Board Approval of GC	28-Mar-14	09-May-14													- 13	H.	H	C		il.		Ē.
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CPRO180	*Notice of Award - GC	09-May-14	12-May-14												1		E		- 11	1			Ī
CPRO190	*Contract Award Process	12-May-14	02-Jun-14		1 3											10				T			1
CPRO200	*Construction NTP		02-Jun-14		1											-1	1		- 4	1		4	1
C1060	Construction	27-Aug-14	01-Jul-15													1						1	Ī
C1080	Substantial Completion		01-Jul-15			3		3						1						1			į.
C2020	Closeout	01-Jul-15	29-Jul-15																1	1	3		
99.99	Contingency	29-Jul-15				8		3								- 18	1			- 1			į.
C2030	Final Completion	1	29-Jul-15									8 8				10				1		1	





Henderson MS (512-422)

Renovation/Addition

Project Manager John Wright, URS Architect/Engineer TBD

Project Phase Design Procurement Contractor TBD

Project Scope of Work

Henderson Middle is located at 2830 Henderson Mill Road, Atlanta, GA 30341. The first school facility was built in 1968, with subsequent additions; currently the size is approximately 158,140 SF.

The project scope will include the full professional design and engineering services for renovations and additions to Henderson MS. This will provide for modifications and upgrades to the existing buildings and facilities that will include, but not be limited to:

- Estimated 26 Instructional Units (I.U.s)/ classroom addition
 - This addition will include standard classrooms, an expansion to the existing kitchen, an orchestra room, a chorus room, two special education classrooms, two girls/boys restrooms, five science labs, five language arts, five social studies class rooms, and five math classrooms.
- Kitchen and program-driven modifications
- Plumbing
- Electrical
- HVAC
- Replacement of the grease trap
- Site modifications
- Replacement of the parking lot and driveways

The design will also include updating the facility to meet current ADA accessibility and fire/life safety codes as required.

Project Status Update

BRPH Architects-Engineers, Inc. was approved as the architect and the Notice of Award was made on May 13, 2013. Bids for land surveys and soil borings are being reviewed.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.





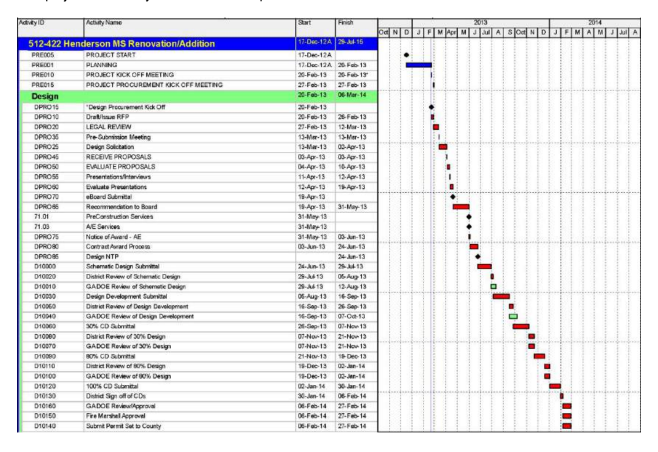
512-422			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitment s	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$188,685	\$0	\$188,685	\$0	\$0
SUBTOTAL A/E SERVICES	\$708,271	\$0	\$708,271	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$11,673,152	\$0	\$11,673,152	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$643,748	\$0	\$643,748	\$0	\$0
SUBTOTAL FF&E	\$473,562	\$0	\$473,562	\$0	\$0
SUBTOTAL TECHNOLOGY	\$529,797	\$0	\$529,797	\$0	\$0
SUBTOTAL CONTINGENCY	\$581,593	\$0	\$581,593	\$0	\$0
PROJECT TOTAL	\$14,798,808	\$0	\$14,798,808	\$0	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.







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CPRO210	CONSTRUCTION PROCUREMENT KICK OFF MEETING	27-Feb-14	28-Feb-14	1	1 1										1	1			
CPRO90	Draft/Issue RFP	27-Feb-14	06-Mar-14	1 1	31 3									8	1				81
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CPRO 100	LEGAL REVIEW	06-Mar-14	20-Mar-14	T. ii.					1					J.				I.	8.1
CPRO110	Advertise GC Solicitation	08-Mar-14	03-Apr-14						1					1				T	
CPRO120	GC Solicitation	20-Mar-14	10-Apr-14	1 8			18 1							8	3 3		1		
CPRO130	GC Pre-Submission Meeting	27-Mar-14	28-Mar-14						1					1	9 8			Ŷ	1
CPRO140	RECEIVE GC BIDS	10-Apr-14	11-Apr-14	1					E						31 3	1 1	1		
CPRO150	EVALUATE GC BIDS	11-Apr-14	18-Apr-14	1 1										9	4 3	1	0	1	
CPRO160	*eBoard Submittal	18-Apr- 14					11		1								•	1	
CPRO170	*Board Approval of GC	18-Apr-14	30-May-14												1 1				
71.04	GC	30-May-14			3 3			18						1	8 8	11			61
71.05	Construction Services	30-May-14		31	3 3		1		1						9 3	1			
CPRO 180	*Notice of Award - GC	30-May-14	02-Jun-14	13					1					1					
A1040	Relocation of FFE and Instructional Material	02-Jun-14*	27-Jun-14*	1			ITT	1	T	m	1				477			100	1
CPRO 190	*Contract Award Process	02-Jun-14	23-Jun-14								1				1 1				1
CPRO200	*Construction NTP		23-Jun-14						1							1 1			1
A1010	Salvage	23-Jun-14	07-Jul-14	1 4			1 1							3	3 3				
A1030	Remediation	23-Jun-14	23-Jul-14						Ŧ.						10				
C1060	Construction	23-Jun-14	01-Jul-15	1					T										
72.00	FFE	11-Feb-15		1 34			1		10	0.1				1	3 3				1
73.00	Tech	11-Feb-15					B 1	- 85	į.					1	1 1	1 1			
C1070	IT Installations	03-Jun-15	29-Jul-15						1						3 3				
C1080	Substantial Completion		01-Jul-15						1					8				1	8.1
C:2020	Closeout	01-Jul-15	29-Jul-15																
C2000	FF&E Installation	01-Jul-15	29-Jul-15			1									3 3				
C2010	Move-in	15-Jul-15	29-Jul-15			1									8				
C2030	Final Completion		29-Jul-15			1								8	1 1				
99.99	Contingency	29-Jul-15		1.4			1	- 8	1	1 1	1			1	3 3			1	





Indian Creek ES (421-139)

Kitchen & HVAC

Project Manager Fritzgerald Joseph, URS Architect/Engineer Epsten Group

Project Phase Pre-Construction Contractor TBD



Kitchen Exhaust Hood



Kitchen Lighting



Kitchen Equipment

Project Scope of Work

The scope of work includes:

- Replacement of existing ceilings and lighting fixtures throughout the school
- Replacement of existing HVAC, freezer, and cooler
- Providing a new kitchen exhaust hood with a makeup air unit and air conditioning for the kitchen
- Providing new direct digital controls (DDC) energy management controls
- Installation of a new 3,000-gallon grease trap
- Installation of reduced pressure zone (RPZ) devices on existing domestic and fire water supply lines
- Providing a new emergency generator
- Providing new parking lot lighting
- Replacing wood shelves in the dry storage rooms with metal shelves





The project also includes providing classrooms/mobile units for the students while construction work is performed at the school.

Project Status Update

The survey was completed and the architect incorporated it into the construction documents. The architect made its submittal for DOE approval and we are expecting approval soon.

Project Budget/Forecast Update

As of this reporting period, this project is forecasted to complete over budget. The Program Management Team is currently verifying scope and finalizing construction costs. It is anticipated that once construction bids are solidified, the project forecast will return to within budget.

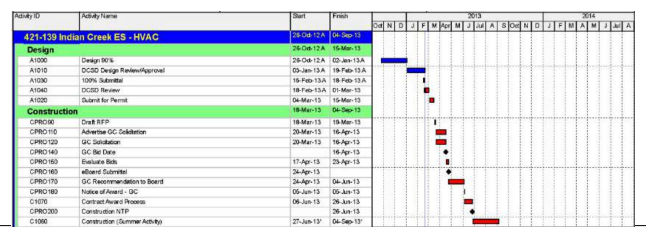
421-139			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$21,218	\$1,875	\$21,218	\$4,008	\$0
SUBTOTAL A/E SERVICES	\$84,360	\$84,360	\$94,130	\$49,235	-\$9,770
SUBTOTAL GENERAL CONTRACTOR	\$1,560,000	\$0	\$1,560,000	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$135,099	\$31,230	\$135,099	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$25,049	\$0	\$25,049	\$0	\$0
PROJECT TOTAL	\$1,825,726	\$117,465	\$1,835,496	\$53,242	-\$9,770

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.







A contingency plan for school lunches is still being developed by the school nutritionist and coordinated with the principal and kitchen manager. An alternative that is being considered is to postpone the kitchen and administration area renovation until summer 2014 so as not to disrupt the necessary services.





Knollwood ES (421-132-002)

HVAC & ADA

Project Manager Fritzgerald Joseph, URS Architect/Engineer Sheffer Grant

Project Phase Pre-Construction Contractor TBD



School Marquee



Exterior View



Kitchen

Project Scope of Work

Knollwood Elementary is located at 3039 Santa Monica Drive, Decatur, GA 30032. The first school facility was built in 1955 and the current size is approximately 63,342 SF.

The scope of work includes:

- Replacement of existing ceilings and lighting fixtures throughout the school
- Replacement of existing freezer and cooler
- New kitchen exhaust hood with a makeup air unit
- Air conditioning for the kitchen
- New direct digital controls (DDC) energy management controls
- Installation of a new 3,000-gallon grease trap
- Installation of reduced pressure zone (RPZ) devices on existing domestic and fire water supply lines providing a new emergency generator
- New parking lot lighting
- ADA improvements and restroom accessibility renovations





Replace wood shelves in the dry storage rooms with metal shelves

Project Status Update

On April 17.2013, the Department of Education (DOE) construction delivery method letter was sent to the architect. The DOE requested clarifications regarding the HVAC units and the architect is preparing the response and will be submitting it the week of May 20, 2013.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

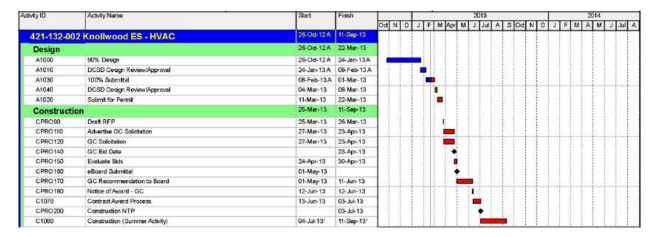
421-132-002			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$40,908	\$1,575	\$40,908	\$1,725	\$0
SUBTOTAL A/E SERVICES	\$77,761	\$59,200	\$77,761	\$51,819	\$0
SUBTOTAL GENERAL CONTRACTOR	\$1,768,966	\$3,949	\$1,779,945	\$125,879	-\$10,979
SUBTOTAL CONSTRUCTION SERVICES	\$113,125	\$0	\$113,125	\$3,734	\$0
SUBTOTAL FF&E	\$1,461	\$0	\$1,461	\$1,039	\$0
SUBTOTAL TECHNOLOGY	\$10,000	\$0	\$10,000	\$1,077	\$0
SUBTOTAL CONTINGENCY	\$45,113	\$0	\$34,134	\$0	\$10,979
PROJECT TOTAL	\$2,057,334	\$64,724	\$2,057,334	\$185,273	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is scheduled to start August 19 and finish October 25, 2013.











Lakeside HS (421-125)

Storage Building

Project Manager Yolanda Brown, DCSD Design/Builder Autaco Development, LLC.

Project Phase Closeout



Metal Doors and Framing of Storage Facility



Painting of CMU Block Walls



Painting of Metal Doors and Frames

Project Scope of Work

The construction of a storage facility made of CMU block walls and metal doors/frames.

Project Status Update

A storage facility is substantially complete. The Closeout documents were reviewed by DCSD. Additional work is anticipated to be performed.

Project Budget/Forecast Update

The project was completed within budget.

Change Order Summary

No change orders to report for this period.

Project Schedule Update

The project, including punch list, is complete.

Major Project Issues





Martin Luther King, Jr. HS (421-127)

Renovation and Addition

Project Manager Don Little, URS Architect/Engineer Perkins + Will

Project Phase Construction Contractor Evergreen Construction



Structural Steel Erection







Interior Plumbing & Elecrical

Project Scope of Work

Martin Luther King Jr. High is located at 3991 Snapfinger Road, Lithonia, GA 30038. The first school facility was built in 2001 and the current size is approximately 186,272 SF. This project includes a major addition of 76,728 SF. The building will house 18 classrooms, six science classrooms, four information technology labs, a family consumer lab, drama room, art room, and chorus room. The two-story addition will also contain new administrative offices and a ninth-grade commons area. The project has a completion date of January 2014.





Project Status Update

Clearing and grubbing at the detention pond continues, along with the storm water line installation. The structural steel erection continues and the first elevated slab pour for the second floor level has been completed. Interior and exterior masonry work has started. The above slab plumbing and electrical work continues.

The renovation phase of the project starts during the summer break and includes the total demolition of the current administration area. The new administration area will not be available until project completion in December 2013. The architect is finalizing the construction documents to identify the areas of the building or propose modular units to serve as administrative offices until project completion. The related staff relocation is complete except for relocating staff records and the intercom headend equipment.

Project Budget/Forecast Update

This project is currently forecast to complete on budget.

421-127			EXPEND	ITURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$388,350	\$76,284	\$388,350	\$75,014	\$0
SUBTOTAL A/E SERVICES	\$725,000	\$681,813	\$725,000	\$549,000	\$0
SUBTOTAL GENERAL CONTRACTOR	\$11,868,535	\$10,403,200	\$11,868,535	\$1,422,874	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$965,000	\$13,000	\$965,000	\$27,954	\$0
SUBTOTAL FF&E	\$500,000	\$17,634	\$500,000	\$17,634	\$0
SUBTOTAL TECHNOLOGY	\$850,000	\$0	\$850,000	\$0	\$0
SUBTOTAL CONTINGENCY	\$1,635,929	\$0	\$1,635,929	\$0	\$0
PROJECT TOTAL	\$16,932,814	\$11,191,931	\$16,932,814	\$2,092,476	\$0

Change Order Summary

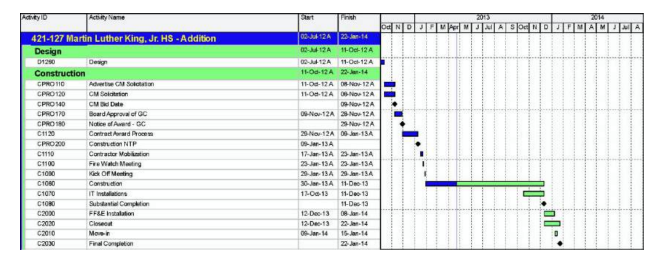
- Contractor Change Order # 04; Steel Angle Support, \$2,764 add
- Contractor Change Order # 05; Misc. Electrical Modifications, \$ 6,474 add

Project Schedule Update

This project is currently forecasted to complete on schedule.











Miller Grove HS (421-128)

Addition & Renovations

Project Manager H. Wayne Channer, URS Architect/Engineer Manley, Spangler & Smith

Project Phase Construction Contractor HJ Russell & Company



Hanging steel for new addition



Welding steel



Welding the last of the deck in place

Project Scope of Work

Miller Grove High School is located at 2645 DeKalb Medical Parkway, Lithonia, Georgia 30058. Miller Grove High School was originally built in 2005. The school/center is approximately 240,000 SF and is located on approximately 48.7 acres.

The scope of work will be performed in three phases:

- Phase 1 New two-story classroom addition (seven classrooms and three office areas)
- Phase 1A New drama classrooms (south of the auditorium stage)
- Phase 3 Renovation to the north end of the classroom building

Project Status Update

The contractor performed the following activities for the new addition this month: erection of steel, welding of steel framing, and welding of steel decking, welding of CMU block supports. They also began plumbing for roof drains and the sanitary system. Activities for the renovation area include demolision of interior walls, air conditioning ducts, fire sprinklers and electrical conduits, clean up of debris, cutting out slab areas





for plumbing, installing sanitary lines and overhead water lines, investigation of HVAC systems for upcoming summer work, and trouble shooting electrical systems.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

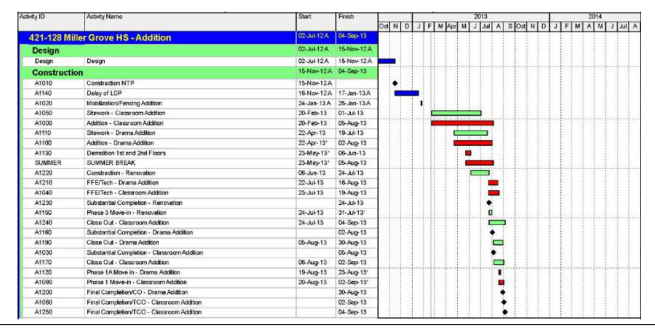
421-128			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$141,342	\$38,288	\$141,342	\$35,757	\$0
SUBTOTAL A/E SERVICES	\$295,017	\$283,968	\$295,017	\$233,201	\$0
SUBTOTAL GENERAL CONTRACTOR	\$4,695,047	\$4,695,047	\$4,695,047	\$393,881	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$331,783	\$45,625	\$331,783	\$3,926	\$0
SUBTOTAL FF&E	\$230,400	\$364,614	\$230,400	\$0	\$0
SUBTOTAL TECHNOLOGY	\$300,000	\$0	\$300,000	\$0	\$0
SUBTOTAL CONTINGENCY	\$102,400	\$0	\$102,400	\$0	\$0
PROJECT TOTAL	\$6,095,989	\$5,427,542	\$6,095,989	\$666,764	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

The contractor's schedule dates may have been impacted by the LDP issues. As a result of the LDP issue the contractor has produced a revised schedule for review by the CIP Team.







The failure of the local authorities having jurisdiction to issue the LDP permit in a timely manner may impact the overall schedule. This is being analyzed by the CIP Team.





Montgomery ES (421-138)

HVAC - Architectural

Project Manager Fritzgerald Joseph, URS Architect/Engineer Richard Wittschiebe and Hand

Project Phase Pre-Construction Contractor TBD



Interior Gathering Space



Interior Hallway



School Exterior

Project Scope of Work

Montgomery Elementary is located at 3995 Ashford-Dunwoody Road, Atlanta, GA 30319. The first school facility was built in 1963 and the current size is approximately 61,857 SF. Project 001-422 (SPLOST IV) is directly related to project 421-138 (SPLOST III).

- 421-138 covers the design stage of this project
- 001-422 covers the construction phase which is currently in pre-construction

The scope of work includes:

- Replacement of existing ceilings and lighting fixtures throughout the school
- Replacement of existing freezer and cooler
- New kitchen exhaust hood with a makeup air unit and air conditioning for the kitchen
- Providing new direct digital controls (DDC) energy management controls
- Installation of a new 3,000-gallon grease trap
- Installation of reduced pressure zone (RPZ) devices on existing domestic and fire water supply lines
- New emergency generator
- New parking lot lighting





Project Status Update

The RFP for construction of the HVAC, ceilings, and lighting replacement was released on May 2, 2013. The principal has been met with and notified of potential plans to phase the project. Another meeting is scheduled with the principal and the project manager for May 21, 2013 to develop an action plan for the arrival of trailers and the phasing of the project. A pre-bid meeting with a mandatory site visit is scheduled for May 24, 2013. The proposals are due June 11, 2013.

An estimated ten portable trailers are scheduled to arrive on site in June 2013. Over the summer break, the wood shelving will be replaced with metal shelving in the kitchen dry storage room and the room will be cleaned and painted. Construction will start in August 2013 and completion June 2014.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

421-138			EXPENDITURES		
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$100,000	\$70,575	\$100,000	\$49,875	\$0
SUBTOTAL GENERAL CONTRACTOR	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$100,000	\$70,575	\$100,000	\$49,875	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is scheduled to start August 19 and finish October 25, 2013.



Major Project Issues





Montgomery ES (001-422)

HVAC - Construction

Project Manager Fritzgerald Joseph, URS Architect/Engineer Richard Wittschiebe and Hand

Project Phase Pre-Construction Contractor TBD



Cafeteria



Interior Gathering Space



School Exterior

Project Scope of Work

Montgomery Elementary is located at 3995 Ashford-Dunwoody Road, Atlanta, GA 30319. The first school facility was built in 1963 and the current size is approximately 61,857 SF.

Project 001-422 (SPLOST IV) is directly related to project 421-138 (SPLOST III).

- 421-138 covers the design stage of this project, and
- 001-422 covers the construction phase which is currently in pre-construction.

The scope of work includes:

- Replacement of existing ceilings and lighting fixtures throughout the school
- Replacement of existing freezer and cooler
- Providing a new kitchen exhaust hood with a makeup air unit and air conditioning for the kitchen
- New direct digital controls (DDC) energy management controls
- Installation of a new 3,000-gallon grease trap
- Installation of reduced pressure zone (RPZ) devices on existing domestic and fire water supply lines





New emergency generator and providing new parking lot lighting.

Project Status Update

The RFP for HVAC, ceilings, and lighting replacement was released on May 2, 2013. The principal has been met with and notified of potential plans to phase the project. Another meeting is scheduled with the principal and the project manager for May 21, 2013 to develop an action plan for the arrival of trailers and the phasing of the project. A pre-bid meeting with a mandatory site visit is scheduled for May 24, 2013. The proposals are due June 11, 2013.

An estimated ten portable trailers are schedule to arrive on site in June 2013. Over the summer break, the wood shelving will be replaced with metal shelving in the kitchen dry storage room and the room will be cleaned and painted. Construction will start in August 2013 and completion June 2014.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

001-422			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$2,308	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$1,880,260	\$0	\$1,880,260	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$89,175	\$0	\$89,175	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$80,565	\$0	\$80,565	\$0	\$0
PROJECT TOTAL	\$2,050,000	\$0	\$2,050,000	\$2,308	\$0

Change Order Summary

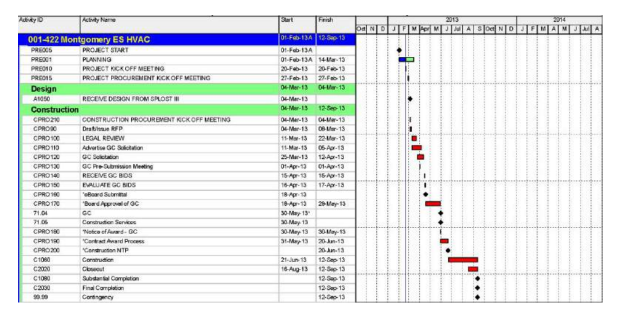
No change orders to report for this period.

Project Schedule Update

This project will be phased and portable trailers will be used to accommodate for the construction.











Peachtree Charter MS (421-232)

Track Refurbishment

Project Manager Fritzgerald Joseph, URS Architect/Engineer Breedlove Land Planning

Project Phase Construction Contractor Sunbelt



Peachtree MS Track Detention Pond - DCSD Maintenance



Track (before Refurbishment)



Track (before Refurbishment)

Project Scope of Work

Peachtree Charter Middle School is located at 4664 North Peachtree Road, Atlanta, GA 30338. The first school facility was built in 2006 and the current size is approximately 147,300 SF.

The scope of work includes:

 Installation of new asphalt track surface over existing track, with curbs and grading necessary to ensure proper drainage to existing site drainage system





 Installation of a perimeter fence and caution signage, along with any tree removal per the engineered drawings

The track will be striped according to the National Federation of State High School Associations (NFHS) guidelines for track and field events.

Project Status Update

This project is expected to take four to five weeks to complete. This project's completion will be on or before July 31, 2013.

DSCD has cleaning out the detention pond. It is still being restored it to its original condition. The engineer created as-built drawings to confirm the capacity of the detention pond.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

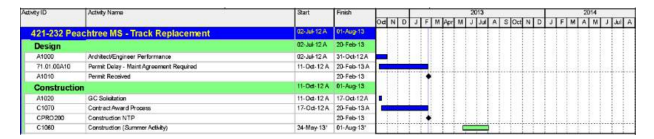
421-23	2			EXPENDI	TURES	
	Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOT	TAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOT	TAL A/E SERVICES	\$19,000	\$13,588	\$19,000	\$12,338	\$0
SUBTOT	TAL GENERAL CONTRACTOR	\$221,000	\$168,000	\$221,000	\$0	\$0
SUBTOT	TAL CONSTRUCTION SERVICES	\$10,000	\$750	\$10,000	\$750	\$0
SUBTOT	ΓAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOT	FAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOT	TAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJE	ECT TOTAL	\$250,000	\$182,338	\$250,000	\$13,088	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.











Radio Communications (630-422)

Project Manager John Wright, URS DCSD Project Manager Anthony Jackson, DCSD

Project Phase Non-Construction Contractor TBD



Old 1980's Service Vehicle Photo

Newer Vehicle Photo

Project Scope of Work

Acquisition of buses and upgrade of bus radio communications to comply with Federal Communications Commission (FCC) regulations and global positioning system (GPS) reporting equipment to serve various schools.

Project Status Update

Part 1 Narrowband - FCC Compliance: The scope of work was developed and approved by DCSD Legal and Risk Departments. Since the last reporting period, proposals were received and are currently under evaluation.

Part 2 GPS Bus Locator Software: This RFP is still in the procurement process. The scope of work was developed and approved by DCSD Legal and Risk Departments. A mandatory pre-proposal conference was held on May 2, 2013.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.





630-422	80-422				
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$574,701	\$394,912	\$574,701	\$0	\$0
PROJECT TOTAL	\$574,701	\$394,912	\$574,701	\$0	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

These projects are currently forecasted to complete on schedule.



Major Project Issues





Redan HS (421-111-003)

Interior Renovations & Storage Facility

Project Manager Kevin Payne, DCSD Architect/Engineer Richard Wittschiebe Hand

Project Phase Pre-Construction Contractor Albion Scaccia





Hallway Display Case

Project Scope of Work

The scope of work for this project includes various improvements to the interior of the existing school. Also included is the construction of a storage facility on the grounds of the school.

Project Status Update

The packing of books and the moving of the furniture in the Media Center started on May 23, 2013. A Kick-Off Meeting is scheduled to take place on May 28, 2013.

Project Budget/Forecast Update

The project is currently forecasted to complete on budget.

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.



Major Project Issues





Redan HS (513-422)

Renovation/ Addition

Project Manager Robert Mitchell, URS Architect/Engineer TBD

Project Phase Design Procurement Contractor TBD





Exterior of Existing Facility

Marquee for Redan High School

Project Scope of Work

Redan High School is located at 5247 Redan Road, Stone Mountain, GA 30088. The Redan High School campus consists of one main school constructed in 1976, and an addition to the main school building constructed in 2010. The school is approximately 361,392 SF and is located on approximately 39.5 acres.

The scope of work includes full professional design and engineering services for the renovation of and addition to Redan HS. This will provide for modifications and upgrades to the existing buildings and facilities that will include, but not be limited to:

Estimated 24 I.U./classroom addition

This addition will include

- Standard classrooms.
- An expansion to the existing kitchen, cafeteria, and media center
- An orchestra room, a chorus room, two special education classrooms, two girls/boys restrooms, five science labs, five language arts, five social studies class rooms, and five math classrooms.
- Replacement of all doors and hardware in the existing buildings
- Replacement of the lockers in the boys' and girls' locker rooms
- Site modifications





Replacement of the parking lot and driveways

The design will also include updating the facility to meet current ADA accessibility and fire/life safety codes as required.

Project Status Update

Interviews were conducted for the design firm and the selection committee evaluated the shortlisted firms and made its recommendation, which will be presented to the Board for approval on June 3, 2013.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

513-422			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$264,159	\$0	\$264,159	\$0	\$0
SUBTOTAL A/E SERVICES	\$991,579	\$0	\$991,579	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$16,342,412	\$0	\$16,342,412	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$901,247	\$0	\$901,247	\$0	\$0
SUBTOTAL FF&E	\$662,987	\$0	\$662,987	\$0	\$0
SUBTOTAL TECHNOLOGY	\$741,716	\$0	\$741,716	\$0	\$0
SUBTOTAL CONTINGENCY	\$814,230	\$0	\$814,230	\$0	\$0
PROJECT TOTAL	\$20,718,330	\$0	\$20,718,330	\$0	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.





divity ID	Activity Name	Start	Finish	2013 2014 2015 OND JEMAMU JASOND JEMAMU JASOND JEMAMU JASON
542 422 Red	lan HS Renovation/Addition	17-Dec-12A	06-Aug-15	OND TEMAN TANDOND TEMAN TANDOND TEMAN TAND
PRE005	PROJECT START	17-Dec-12A	A	
PRE005	PLANNING	100,000,000,000,000	26-Mar-13 A	
PRE010	PROJECT KICK OFF MEETING	I. 660 E000000000000000000000000000000000	26-Mar-13 A	4
PRE015	PROJECT PROCUREMENT KICK OFF MEETING	26-Mar-13 A 03-Apr-13 A		-
100000000000000000000000000000000000000	PROJECT PROCUREMENT RICK OFF MEETING	20-Feb-13A		<u> </u>
Design			U4-Apr-14	
DPRO15	*Design Procurement Kick Off	20-Feb-13A		
DPRO10	Draft/Issue RFP		26-Mar-13 A	
DPRO20	LEGAL REVIEW	26-Mar-13 A		
DPRO25	Design Solicitation	According to the contract of t	16-Apr-13A	
DPRO35	Pre-Submission Meeting	The second second second second	16-Apr-13A	
DPRO45	RECEIVE PROPOSALS	100 March 100 Ma	01-May-13A	4 6 6 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DPRO50	EVALUATE PROPOSALS		13-May-13.A	
DPRO55	Presentations/Interviews		17-May-13 A	
DPRO60	Evaluate Presentations	20-May-13	24-May-13	
DPRO70	eBoard Submittal	03-Jun-13*		
DPRO65	Recommendation to Board	03-Jun-13	01-Jul-13*	
DPRO75	Notice of Award - AE	02-Jul-13	02-Jul-13	
DPRO60	Contract Award Process	03-Jul-13	23-Jul-13	
DPRO86	Design NTP		23-Jul-13	
D10000	Schematic Design Submittal	24-Jul-13	27-Aug-13	
D10020	District Review of Schematic Design	29-Aug-13	03-Sep-13	
D10010	GADOE Review of Schematic Design	28-Aug-13	10-Sep-13	
D10030	Design Development Submittal	04-Sep-13	15-Oct-13	
D10050	District Review of Design Development	16-Od-13	25-Oct-13	
D10040	GADOE Review of Design Development	16-Od-13	05-Nov-13	
D10060	30% CD Submittal	28-Oct-13	06-Dec-13	
D10080	District Review of 30% Design	09-Dec-13	20-Dec-13	
D10070	GADOE Review of 30% Design	09-Dec-13	20-Dec-13	
D10090	80% CD Submittal	23-Dec-13	17-Jan-14	
D10110	District Review of 80% Design	20-Jan-14	31-Jan-14	
D10100	GADOE Review of 80% Design	20-Jan-14	31-Jan-14	
D10120	100% CD Submittal	03-Feb-14	28-Feb-14	
D10130	District Sign off of CDs	03-Mar-14	07-Mar-14	
D10160	GADOE Review/Approval	10-Mar-14	28-Mar-14	
D10150	Fire Marshall Approval	10-Mar-14	28-Mar-14	
D10140	Submit Permit Set to County	10-Mar-14	28-Mar-14	
D10171	FINAL EDITS ON CD'S	31-Mar-14	04-Apr-14	
Construction	1	31-Mar-14	06-Aug-15	
CPRO210	CONSTRUCTION PROCUREMENT KICK OFF MEETING	31-Mar-14	31-Mar-14*	
CPRO90	Draft/Issue RFP	31-Mar-14	04-Apr-14	
CPRO100	LEGAL REVIEW	07-Apr-14	18-Apr-14	
wityID	Activity Name	Start	Finish	2013 2014 2015
My ID	Pointy value	Start	T S SIGNET	PERTUMAMITATIONOSALLMAMITATIONO
CPRO110	Advertise GC Solicitation	07-Apr-14	02-May-14	
CPRO120	GC Solidation	21-Apr-14	09-May-14	
CPRO190	GC Pre-Submission Meeting	28-Apr-14	28-Apr-14	1
CPRO140	RECEIVE GC BIDS	12-May-14	12-May-14	
CPRO150	EVALUATE GC BIDS	13-May-14	19-May-14	
CPRO160	*eBoard Submittal	20-May-14		1
CPRO170	*Board Approval of GC	20-May-14	30-Jun-14	
A1040	Relocation of FFE and Instructional Material	02-Jun-14	27-Jun-14	
CPRO 190	*Notice of Award - GC	01-Jul-14	01-34-14	
CPRO190	*Contract Award Process	02-Jul-14	22-Jul-14	
CPRO200	*Construction NTP	32.34.14	22-Jul-14	+
A1010	Salvage	23-Jul-14	05-Aug-14	
A1030	Remediation	23-Jul-14	21-Aug-14	1
C1060	Construction	23-Jul-14	09-Jul-15	
C1070	IT Installations	12-Jun-15	06-Aug-15	
C1080	Substantial Completion	12-3411-10	09-Jul-15	
	Substantial Completion Closeout	10-Jul-15	06-Aug-15	
	Closedut	10-Jul-16	no-vmg-10	.
C2020	EPRE Localistics	100 1110	00 4	
C2020 C2000	FF8E Installation	10-Jul-15	06-Aug-15	
C2020	FF&E Installation Move-in Final Completion	10-Jul-15 24-Jul-15	06-Aug-15 06-Aug-15 06-Aug-15	









Major Project Issues





Ronald E. McNair MS (421-231)

Track Refurbishments

Project Manager Fritzgerald Joseph, URS Architect/Engineer Breedlove Land Planning

Project Phase Construction Contractor Sunbelt



Track (after Refurbishment)



Track (before Refurbishment)



Long Jump (afterRefurbishment)

Project Scope of Work

Ronald McNair Sr. Middle is located at 2190 Wallingford Drive, Decatur, GA 30032. The first school facility was built in 1958 and the current size is approximately 173,040 SF.

The scope of work includes:

- Installation of new asphalt track surface over existing track, with curbs and grading necessary to ensure proper drainage to existing site drainage system
- Installation of a perimeter fence and caution signage, along with any tree removal per the engineered drawings

The track will be striped according to the National Federation of State High School Associations (NFHS) guidelines for track and field events.





Project Status Update

This project is expected to take four to five weeks to complete. The contractor has submitted all material submittals. As of May 9, 2013, the asphalt paving has been completed. The striping for the track is scheduled May 29, 2013. This projects completion will be on or before July 31, 2013

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

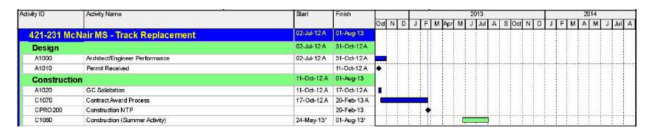
421-231			EXPENDI		
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$19,000	\$13,875	\$19,000	\$13,113	\$0
SUBTOTAL GENERAL CONTRACTOR	\$221,000	\$168,000	\$221,000	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$10,000	\$750	\$10,000	\$750	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$250,000	\$182,625	\$250,000	\$13,863	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.



Major Project Issues





Safety/Security Upgrades (600-422)

Project Manager John Wright, URS MIS Project Manager Leon Glaeser, DCSD – IT/MIS

Project Phase Non-Construction Contractor TBD

Project Scope of Work

The project scope is currently under development.

Project Status Update

The CIP PM and the MIS PM have been meeting to finalize the scope of work.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

600-422			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$1,375,471	\$0	\$1,375,471	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$1,375,471	\$0	\$1,375,471	\$0	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.



Major Project Issues





Service Vehicles (620-422)

Project Manager John Wright, URS DCSD Project Manager Anthony Jackson, DCSD

Project Phase Non-Construction Vendors Alan Vigil Ford

Wade Ford Hardy Chevrolet All Pro Golf Carts

Project Scope of Work

The voters of DeKalb County approved SPLOST funding to replace the District's obsolete vehicles and modernize the fleet. The acquisition of these vehicles will improve operational readiness, driver safety and fuel efficiency.

Project Status Update

The district will use the respective state-wide contract for the purchase of 20 utility trucks, two refrigerator trucks, 16 public-safety sedans, two dry box trucks, and 15 service sedans. Six security carts will be purchased using best-price of three quotes. Following Board Policy DO (School Property Disposal Procedures), all vehicles are valued under \$5,000 per blue book value (or equivalent), vendor appraisal or bid through govdeals.com. Consequently, all vehicles are declared obsolete for disposal by the Chief Operations Officer.

The utility trucks are used by DeKalb County School District (DCSD) facilities workers who make routine plumbing, HVAC and electrical service calls to the district's 135 schools. The refrigerator trucks transport food goods to schools for students' breakfasts and lunches. The box trucks are used for dry goods and supplies deliveries and pick-ups, including equipment deliveries to schools. The use of the service sedans includes support for school inspections, site-visits, employee assistance and counseling requirements, school improvement visits, emergency calls, staff assistance visits, teacher recruiting, student testing assistance and bus accident investigations. The public safety sedans are used to provide law enforcement and security throughout the district. DCSD maintains its own Public Safety Department, which patrols schools both day and night. The security carts are provided to ease movement and transport around large campuses to include security support and assisting students and adults who may be physically impaired.

These new vehicles ensure that district employees travel in a vehicle that is safe, available and fuel-efficient for school operations. The vehicles will be procured during the 2013 year pending any changes in SPLOST program requirements. The purchase of these vehicles is funded under SPLOST tax revenues and has no impact on the general fund and does not take away any funds from schools.

Expected delivery months are:

Utility trucks
 August 2013

Refrigerator trucks September 2013

Public safety vehicles August 2013





•	Box trucks	October 2013
•	Service sedans	August 2013
•	Security carts	May 2013

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

Due to issuing the technology bond, \$74,718 was reallocated from this project budget to the bond repayment budget (project 720-422) to cover the cost of issuing the bond as well as interest payments. This budget reallocation is reflected below.

620-422			EXPEND	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$74,718	\$0	-\$74,718
SUBTOTAL VEHICLE PURCHASE	\$1,572,373	\$0	\$1,497,655	\$19,620	\$74,718
PROJECT TOTAL	\$1,572,373	\$0	\$1,572,373	\$19,620	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

These projects are currently forecasted to complete on schedule.

Major Project Issues





Southwest DeKalb HS (002-422)

Addition & Renovations

Project Manager Robert Mitchell, URS Architect/Engineer CDH Partners

Project Phase Construction Contractor HJ Russell & Company



Panoramic View of the Project Site





Footings Being Set

Site Work

Project Scope of Work

Southwest DeKalb High is located at 2863 Kelley Chapel Road, Decatur, GA 30034. The first school facility was built in 1967 and the current size is approximately 206,179 SF.

The scope of work for the project is scheduled to be completed in three phases. The phases are as follows:

- **Phase 1** Construction of an 83,816 SF new amphitheater and classrooms building (general classrooms, special education classrooms, band room, art room, and several science & business labs/ classrooms), along with relocating the emergency generator.
- Phase 2 Replacement of the fire alarm in the main building and testing of brick veneer walls for the existing school building. (Additional Phase 2 work, replacement of the roof, is being performed separately under Project # 328-422. See page C-115.)





■ Phase 3 — Renovation and/or expansion of the media center, home living lab, ROTC, and construction lab. Also included are remediation to existing brick exterior walls and parking lot reconfiguration (rear parking lot near the new addition).

Project Status Update

Construction continued in May 2013 with the progress of digging and pouring concrete continuous footings, installation of underground utilities, and laying foundation blocks.

Project Budget/Forecast Update

The project is currently forecasted to complete on budget.

002-422			EXPEND	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$211,123	\$2,676	\$211,123	\$12,171	\$0
SUBTOTAL A/E SERVICES	\$967,769	\$729,556	\$967,769	\$570,256	\$0
SUBTOTAL GENERAL CONTRACTOR	\$17,098,102	\$15,472,885	\$17,098,102	\$788,348	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$970,496	\$44,695	\$970,496	\$0	\$0
SUBTOTAL FF&E	\$713,928	\$0	\$713,928	\$0	\$0
SUBTOTAL TECHNOLOGY	\$798,707	\$0	\$798,707	\$0	\$0
SUBTOTAL CONTINGENCY	\$1,550,126	\$0	\$1,550,126	\$0	\$0
PROJECT TOTAL	\$22,310,250	\$16,249,812	\$22,310,250	\$1,370,775	\$0

Change Order Summary

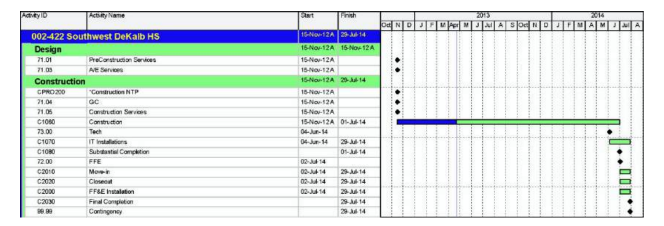
No change orders to report for this period.

Project Schedule Update

Phase 2 is on schedule for a September 13, 2013 completion. Phase 3 is on schedule for a September 12, 2014 completion. While the contractor is currently scheduled to complete Phase 1 in December 19, 2013, we anticipate this date will be adjusted due to the soil conditions issue..







Major Project Issues

We are currently working to resolve an unforeseeable underground water line and unsuitable soils removal. The CIP Team recommended geopiers as a potential cost-effective solution. We are expecting price quotes in the next two weeks.





Southwest DeKalb HS (327-422)

Capital Renewal Plumbing

Project Manager Robert Mitchell, URS Architect/Engineer Perkins +Will, Inc.

Project Phase Design Procurement Contractor TBD





Boys' Restroom

Boys' Restroom

Project Scope of Work

Southwest DeKalb High is located at 2863 Kelley Chapel Road, Decatur, GA 30034. The first school facility was built in 1967 and the current size is approximately 206,179 SF.

The plumbing renewal project is linked to project #514-422 "Renovations #5100/5200 Halls" and was procured in one solicitation. Please refer to project #514-422 on page C-117 for project updates.

Project Status Update

Perkins + Will was selected as the architect for the project and we are awaiting preliminary drawings for review.

Project Budget/Forecast Update

The project is currently forecasted to complete on budget.





327-422	EXPENDI	TURES			
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$3,786	\$0	\$3,786	\$0	\$0
SUBTOTAL A/E SERVICES	\$22,041	\$0	\$22,041	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$339,735	\$0	\$339,735	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$17,337	\$0	\$17,337	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$15,664	\$0	\$15,664	\$0	\$0
PROJECT TOTAL	\$398,562	\$0	\$398,562	\$0	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.







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Major Project Issues





Southwest DeKalb HS (328-422)

Capital Renewal Roof

Project Manager Robert Mitchell, URS Architect/Engineer CDH Partners

Project Phase Construction Contractor HJ Russell & Company





Roof View 1 Roof View 2

Project Scope of Work

Southwest DeKalb High is located at 2863 Kelley Chapel Road, Decatur, GA 30034. The first school facility was built in 1967 and the current size is approximately 206,179 SF.

Replacement of the entire roof, replacement of the fire alarm in the main building and testing of brick veneer walls for the existing school building. (Additional related work is being performed separately under Project # 002-422. See page C-109.)

Project Status Update

Phase 2: Construction is scheduled to start on May 28, 2013.

Project Budget/Forecast Update

The project is currently forecasted to complete on budget.





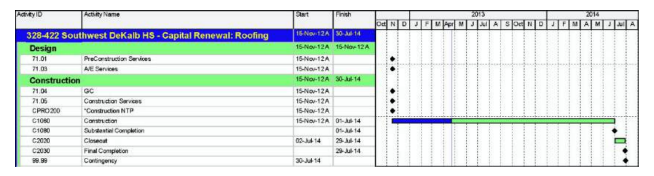
328-422	EXPENDI				
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$5,347	\$0	\$5,347	\$0	\$0
SUBTOTAL A/E SERVICES	\$31,126	\$0	\$31,126	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$479,775	\$0	\$479,775	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$24,484	\$0	\$24,484	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$22,120	\$0	\$22,120	\$0	\$0
PROJECT TOTAL	\$562,852	\$0	\$562,852	\$0	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.



Major Project Issues



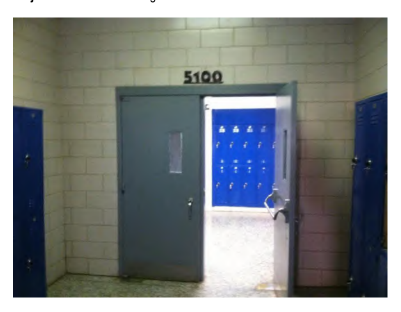


Southwest DeKalb HS (514-422)

Renovations - 5100 and 5200 Halls

Project Manager Robert Mitchell, URS Architect/Engineer Perkins +Will, Inc.

Project Phase Design Procurement Contractor TBD





Interior Hallway

Interior Doorway

Project Scope of Work

Southwest DeKalb High is located at 2863 Kelley Chapel Road, Decatur, GA 30034. The first school facility was built in 1967 and the current size is approximately 206,179 SF.

The scope of work includes professional design and engineering services that include:

- Replacement of all doors and hardware
- Replacement of metal grid and acoustical tile
- Upgrades to the HVAC System
- Electrical and lighting upgrades
- Plumbing fixtures
- Piping
- ADA and fire/life safety upgrades

Project Status Update

Perkins + Will has been awarded the design services contract for the project and we are awaiting preliminary drawings for review.

Project Budget/Forecast Update

The project is currently forecasted to complete on budget.





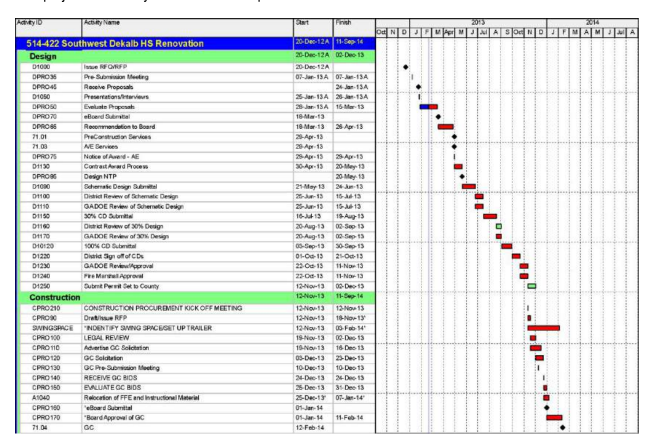
514-422	EXPENDI				
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$63,681	\$0	\$63,681	\$0	\$0
SUBTOTAL A/E SERVICES	\$239,041	\$0	\$239,041	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$3,939,688	\$0	\$3,939,688	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$217,265	\$0	\$217,265	\$0	\$0
SUBTOTAL FF&E	\$159,827	\$0	\$159,827	\$0	\$0
SUBTOTAL TECHNOLOGY	\$178,807	\$0	\$178,807	\$0	\$0
SUBTOTAL CONTINGENCY	\$196,288	\$0	\$196,288	\$0	\$0
PROJECT TOTAL	\$4,994,597	\$0	\$4,994,597	\$0	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.







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Major Project Issues



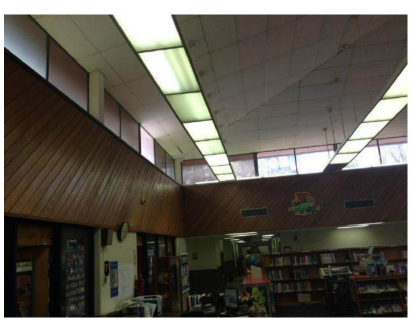


Stone Mill ES (421-140)

HVAC

Project Manager Fritzgerald Joseph, URS Architect/Engineer Sy Richards Architects

Project Phase Pre-Construction Contractor TBD



Cafeteria Center Ceiling



Media Center Ceiling

Kitchen Hood

Project Scope of Work

Stone Mill Elementary is located at 4900 Sheila Lane, Stone Mountain, GA 30083. The first school facility was built in 1975 and the current size is approximately 70,896 SF.

The scope of work includes:

- Replacement of existing ceilings and lighting fixtures throughout the school
- Replacement of existing freezer and cooler
- New kitchen exhaust hood with a makeup air unit and air conditioning for the kitchen
- New direct digital controls (DDC) energy management controls
- Installation of a new 3,000-gallon grease trap
- Installation of reduced pressure zone (RPZ) devices on existing domestic and fire water supply lines
- New emergency generator
- New parking lot lighting (coordinated with GA Power)





Project Status Update

The survey was completed and the architect incorporated it into the construction documents. The architect made its submittal for DOE approval on May 20, 2013.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

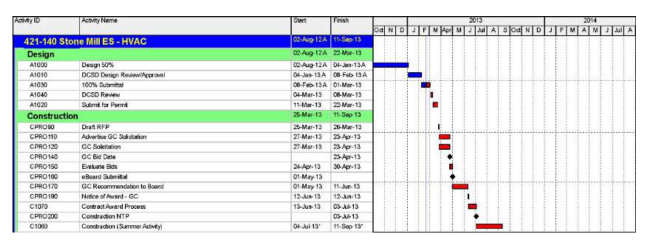
421-140			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$19,565	\$1,575	\$19,565	\$1,575	\$0
SUBTOTAL A/E SERVICES	\$65,896	\$52,500	\$65,896	\$34,125	\$0
SUBTOTAL GENERAL CONTRACTOR	\$1,710,000	\$0	\$1,710,000	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$137,284	\$0	\$137,284	\$1,900	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$31,111	\$0	\$31,111	\$0	\$0
PROJECT TOTAL	\$1,963,856	\$54,075	\$1,963,856	\$37,600	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

As a result of phasing this project, the completion date is estimated to be late October 2013.



Major Project Issues





Stone Mountain ES (421-135)

HVAC & ADA

Project Manager Fritzgerald Joseph, URS Architect/Engineer Sy Richards Architects

Project Phase Pre-Construction Contractor TBD



Classroom Lighting to be Replaced



Cafeteria Lighting to be Replaced



Classroom Lighting to be Replaced

Project Scope of Work

Stone Mountain Elementary is located at 6720 James B. Rivers Drive, Stone Mountain, GA 30083. The first school facility was built in 1954 and the current size is approximately 65,647 SF.

The scope of work includes:

- Replacement of existing ceilings and lighting fixtures throughout the school
- Replacement of existing freezer and cooler
- New kitchen exhaust hood with a makeup air unit and air conditioning for the kitchen
- New direct digital controls (DDC) energy management controls
- Installation of a new 3,000-gallon grease trap
- Installation of reduced pressure zone (RPZ) devices on existing domestic and fire water supply lines
- New emergency generator
- New parking lot lighting (coordinated with GA Power)





Project Status Update

The survey was completed and the architect incorporated it into the construction documents. The architect made its submittal for DOE approval on May 20, 2013.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

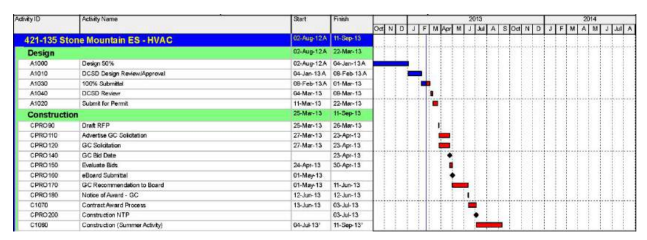
421-135		EXPENDI	TURES		
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$20,350	\$1,800	\$20,350	\$1,800	\$0
SUBTOTAL A/E SERVICES	\$82,722	\$66,250	\$82,722	\$43,062	\$0
SUBTOTAL GENERAL CONTRACTOR	\$1,536,908	\$49,990	\$1,536,908	\$49,990	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$130,000	\$0	\$130,000	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$48,614	\$0	\$48,614	\$0	\$0
PROJECT TOTAL	\$1,818,594	\$118,040	\$1,818,594	\$94,852	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

As a result of phasing this project, the completion date is estimated to be late October 2013.



Major Project Issues





Technology - Bond Repayment (720-422)

Technology Bond Repayment

Project Manager John Wright, URS DCSD Project Manager Gary Brantley, DCSD CIO

Project Phase Non-Construction Contractor N/A

Project Scope of Work

This project tracks the repayment of the \$38.3M technology bonds sold in December of 2012. The purchase of these bonds allowed several technology initiatives planned for later in the SPLOST IV program to be accelerated into the 2013 fiscal year. The Board approved the technology bond prior to its sale; however creation of the 720-422 project to track its repayment still requires Board review and approval for incorporation into the overall SPLOST IV program.

Project Status Update

Bond revenues have been received. Bond repayment begins later this year.

Project Budget/Forecast Update

This project is currently forecasted to complete \$1,786,100 over budget. This amount is due to the cost of issuing the bond as well as the interest on the bond. Budget reallocations are planned from the Technology Equipment project (710-422) and the Service Vehicles project (620-422) to satisfy these expenses.

720-422			EXPEND	ITURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$38,292,669	\$1,450,769	\$40,078,769	\$0	-\$1,786,100
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$38,292,669	\$1,450,769	\$40,078,769	\$0	-\$1,786,100

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.





Major Project Issues





Technology - Equipment (710-422)

Technology Updates

Project Manager John Wright, URS DCSD Project Manager Natalie Terrell, DCSD IT/MIS

Project Phase Non-Construction Contractor TBD

Project Scope of Work

• 21st Century Classroom Technology (\$9,000,000)

- Complete the roll out of interactive boards to classrooms (this includes a projector for classrooms and ability for hand-held student "response devices" to interface with the interactive board)
- Provide students with access to desktop computers and/or laptops and/or tablet computers to support e-books and other digital content
- Provide video conferencing to support learning opportunities with universities and other K–
 12 schools
- Hardware Refresh (\$18,755,789)
 - Update computer labs (e.g. career technology, business education, and engineering)
 - Update classroom computers as needed
 - Update administrative computers as needed

Project Status Update

- 21st Century Classroom Technology
 - The interactive boards and accessories for the 21st Century Technology project are currently in the RFP process.
- Hardware Refresh
 - No update at this time.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget. Due to issuing the technology bond, \$1,711,382 will be reallocated from this project budget to the bond repayment budget (project 720-422) to cover the cost of issuing the bond as well as interest payments. This pending budget reallocation will be reflected below once fully executed.





710-422		EXPEND	ITURES						
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)				
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0				
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0				
SUBTOTAL GENERAL CONTRACTOR	\$0	\$0	\$0	\$0	\$0				
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0				
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0				
SUBTOTAL TECHNOLOGY	\$27,755,789	\$0	\$27,755,789	\$17,458	\$0				
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0				
PROJECT TOTAL	\$27,755,789	\$0	\$27,755,789	\$17,458	\$0				

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.



Major Project Issues





Technology - Infrastructure Refresh (700-422)

Technology Updates

Project Manager John Wright, URS DCSD Project Manager Natalie Terrell, DCSD IT/MIS

Project Phase Non-Construction Contractor TBD

Project Scope of Work

The DeKalb County School District (DCSD) has undertaken a fast-paced technology plan to make 123 schools and centers wireless. Currently, 42 schools and centers are finished, with an average of one access point per two classrooms.

An update of all SPLOST technology projects can be found on the website at http://www.dekalb.k12.ga.us/splost-iv/projects/. In addition to providing wireless access for all classrooms, we are using SPLOST funding to update hardware, provide 21st century classroom technology including interactive white boards, upgrade technology infrastructure, distribute digital content and upgrade telecommunications infrastructure. A summary is below:

- Wireless Access for All Classrooms (\$4,500,000)
 - The Information Technology (IT) Department will plan, coordinate, execute, and manage the installation of wireless equipment in every classroom district-wide. This will include adding up to 3990 access points and 500 network switches. Additionally, the district will install an upgraded wireless network management platform and a new identity management solution.
- Digital Content Distribution (\$1,500,000)
 - Provide schools with the technology to share digital content, broadcast morning announcements, videos, and the like.
- Infrastructure Upgrades (\$1,200,000)
 - Replace aging power back-up devices, networking equipment, and file and print servers.
 This upgraded equipment is a critical component in that it supports critical resources such as Internet access and district-wide instructional and administrative software.
- Upgrade to Telecommunications Infrastructure (\$1,000,000)
 - Upgrade existing telephone equipment as needed.
 - Provide a district-wide emergency notification system that will send messages via text, email, and telephone.





Project Status Update

- Wireless access for all classrooms
 - o 76% complete
- Digital content distribution
 - No update at this time.
- Infrastructure upgrades
 - No update at this time.
- Upgrade to telecommunications infrastructure
 - No update at this time.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

700-422			EXPEND	ITURES	
Activity	Current Budget (B)	Current Commitment s	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$8,200,000	\$4,461,921	\$8,200,000	\$2,255,707	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$8,200,000	\$4,461,921	\$8,200,000	\$2,255,707	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.

ctivity ID	Activity Name	Start	Finish	A Comme	· v- ull	77	-0.0000		2013	ALC: N	111-212	A145-194		receive.		2014	
			0001000	Oct N	D	J	F M Apr	M	J Ju	A	S Oct	NE	J	F	M A	M	3 Jul 1
700-422 In	frastructure Refresh	24-Jan-13 A	29-Dec-17														
73.00.01A	Wireless Access Performance	24-Jan-13 A	23-Aug-17		1 1		_		=			=					
73.00.03A	Telecom Infrastructure Performance	03-Jun-13	29-Dec-17		4 4					-	w—w—	-	_		_		الإسباد
73.00.05A	Digital Content Distribution Performance	03-Jun-13	29-Dec-17		1			1								N-	100
73.00.07A	Infrastructure Upgrades Performance	03-Jun-13	29-Dec-17		1	1		,									





Major Project Issues





Wadsworth Magnet School (421-341-027)

HVAC

Project Manager Fritzgerald Joseph, URS Architect/Engineer Carlsten Sanford

Project Phase Pre-Construction Contractor TBD



Classroom Lighting to be Replaced



Hall Lighting to be Replaced



Cafeteria Lighting to be Replaced

Project Scope of Work

Wadsworth Elementary is located at 2084 Green Forrest Drive, Decatur, GA 30032. The first school facility was built in 1958 and the current size is approximately 54,142 SF.

The scope of work includes:

- Replace existing lighting and ceiling tiles and grid throughout the school
- Remove all wiring, conduit, surface runways, etc. for devices, loads and equipment being removed
- Remove all starters, disconnects and associated conduit wiring





- Remove all abandoned conduits, design/ builder shall trace all circuits in existing panels to remain affected by demolition
- New typed directories on all panels and protect with plastic covers
- Seal all holes left by the removal of devices, conduit and wiring and paint patchwork
- Remove hook that penetrates through the ceiling to the structure in classroom 10

Project Status Update

Bids for the ceiling tiles and lighting replacement are due on May 28, 2013. Because of the rebid, this project is scheduled to start in August. The PM has received approval from DCSD for the installation of Grid Max Ceiling Grid Covers to eliminate the need to demolish the metal grid. As a result, the ceiling tile and lights can be done at any time with little or no impact to the school's daily activities.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

421-341-027			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$18,600	\$18,600	\$18,600	\$15,255	\$0
SUBTOTAL GENERAL CONTRACTOR	\$381,400	\$0	\$381,400	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$400,000	\$18,600	\$400,000	\$15,255	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.





Activity ID	Activity Name	Start	Finish	Burren		- 77	-AIC	eraes	econ s	2013	ee roe	Violensia.	-0.15	all years	300	-CHR	3	2014		e cons
			- 115	Oct N	D	J	FM	Apr	М.	Jul	A	SO	et N	D	J	F	M A	M	3	Jul
421-341-027	Wadsworth Magnet-HVAC & Lighting	26-Od-12 A	01-Aug-13							1	ġ.	8 18								
Design		26-Od-12 A	27-Feb-13.A							1				1					1	
A1000	Design	26-Oct-12 A	21-Dec-12 A		-															
A1010	DCSD Design Review/Approval	14-Dec-12A	30-Jan-13 A	1				4				8 8				- 84	1	1 8	3	1
A1020	Submit for Permit	31-Jan-13 A	27-Feb-13 A					11									1			
Construction		05-Feb-13A	01-Aug-13				1						1	1			1	1.3		
CPRO90	Draft RFP	05-Feb-13A	06-Feb-13 A	1		1	11	7	7	T			T	1			1	T		1
CPRO110	Advertise GC Solicitation	07-Feb-13A	06-Mar-13		4 4	1		1 1				8 8	1			1	1	1		1
CPRO120	GC Solicitation	07-Feb-13A	06-Mer-13		1												1	3 1		
CPRO140	GC Bid Date		06-Mar-13		1 3	34			1			8 8	i			-	1	1 1	i	1
CPRO150	Evaluate Bids	07-Mar-13	11-Mar-13		1.1	- 8	0		1	1			i.				1	1	1 3	1
CPRO170	GC Recommendation to Board	12-Mar-13	16-Apr-13											1300					7	
CPRO190	Notice of Award - GC	16-Apr-13	22-Apr-13		3 8			0		1		8 18	1	18			1	1 3	1	1
C1070	Contract Award Process	23-Apr-13	13-May-13		1 1															1
CPRO200	Construction NTP		13-May-13	1	3 3				•					100			1			
C1060	Construction (Summer Activity)	24-May-13*	01-Aug-13"			- 63	1			-	1		1					1	1	

Major Project Issues

No major issues to report at this time.





Warren Technical School (003-422)

HVAC SPLOST III Carryover

Project Manager Fritzgerald Joseph, URS Architect/Engineer Richard Wittschiebe & Hand

Project Phase Design Contractor TBD



Exterior Entrance

Project Scope of Work

Warren Technical School is located at 3075 Alton Road, Chamblee, GA 30341. The first school facility was built in 1963 and the current size is approximately 43,678 SF.

In order to fund critical improvements, additional funds for construction were allocated from SPLOST IV (Project 003-422), to compliment the work included in SPLOST III (Project 421-129). Project 003-422 includes half of the general construction with remaining construction; all other services, design, etc. included in Project 421-129.

The scope of work includes:

- Replacement of existing ceilings and lighting fixtures throughout the school
- Replacement of existing freezer and cooler
- New kitchen exhaust hood with a makeup air unit and air conditioning for the kitchen
- New direct digital controls (DDC) energy management controls
- Installation of a new 3,000-gallon grease trap
- Installation of reduced pressure zone (RPZ) devices on existing domestic and fire water supply lines
- New emergency generator





New parking lot lighting (coordinated with Georgia Power)

Project Status Update

An additional Warren Technical School – Capital Renewal project (337-422) will now take place summer of 2014. This work includes replacement of the roof, kitchen equipment, and repair of roof openings. The PM will have the dry storage shelving replaced; the room will be cleaned and painted. GA Power will be completing the security lighting over the summer of 2013. The roof is in very poor condition and the PM is currently evaluating the possibility of re-sequencing the roof work to take place first. The remainder of the scope may have to be adjusted to avoid operational disruptions from construction activities during school class time.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

003-422			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL A/E SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL GENERAL CONTRACTOR	\$645,114	\$0	\$645,114	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$0	\$0	\$0	\$0	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$645,114	\$0	\$645,114	\$0	\$0

Change Order Summary

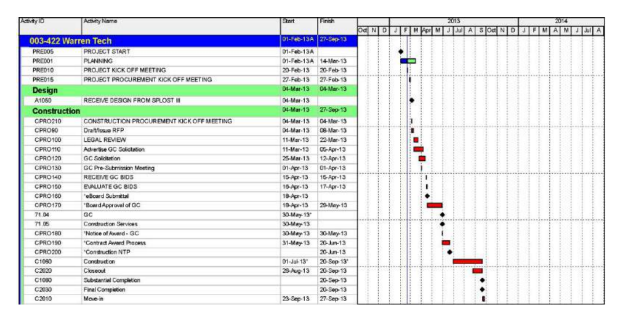
No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.







Major Project Issues

Please see the write up for 421-129 on page C-137 to review project issues.





Warren Technical School (421-129)

HVAC

Project Manager Fritzgerald Joseph, URS Architect/Engineer Richard Wittschiebe & Hand

Project Phase Pre-Construction Contractor TBD



Exterior Entrance

Project Scope of Work

Warren Technical School is located at 3075 Alton Road, Chamblee, GA 30341. The first school facility was built in 1963 and the current size is approximately 43,678 SF.

In order to fund critical improvements, additional funds for construction were allocated from SPLOST IV (Project 003-422), to compliment the work included in SPLOST III (Project 421-129). Project 003-422 includes half of the general construction with remaining construction; all other services, design, etc. included in Project 421-129.

The scope of work includes:

- Replacement of existing ceilings and lighting fixtures throughout the school
- Replacement of existing freezer and cooler
- New kitchen exhaust hood with a makeup air unit and air conditioning for the kitchen
- New direct digital controls (DDC) energy management controls
- Installation of a new 3,000-gallon grease trap
- Installation of reduced pressure zone (RPZ) devices on existing domestic and fire water supply lines
- New emergency generator





New parking lot lighting (coordinated with Georgia Power)

Project Status Update

The PM will have the dry storage shelving replaced; the room will be cleaned and painted. GA Power will be completing the security lighting over the summer of 2013. The PM will provide the Facilities Department a drawing layout of the equipment under the new kitchen hood for the installation of a new gas manifold by DCSD. SPLOST IV has funds available for the roof replacement and new kitchen equipment.

Project Budget/Forecast Update

This project is currently forecasted to complete within budget.

421-129			EXPENDI	TURES	
Activity	Current Budget (B)	Current Commitments	Forecast (F)	To Date	Budget Variance (B - F)
SUBTOTAL PRECONSTRUCTION SERVICES	\$51,002	\$1,575	\$51,002	\$1,575	\$0
SUBTOTAL A/E SERVICES	\$52,455	\$46,863	\$52,455	\$24,369	\$0
SUBTOTAL GENERAL CONTRACTOR	\$798,473	\$0	\$798,473	\$0	\$0
SUBTOTAL CONSTRUCTION SERVICES	\$104,779	\$0	\$104,779	\$2,355	\$0
SUBTOTAL FF&E	\$0	\$0	\$0	\$0	\$0
SUBTOTAL TECHNOLOGY	\$0	\$0	\$0	\$0	\$0
SUBTOTAL CONTINGENCY	\$0	\$0	\$0	\$0	\$0
PROJECT TOTAL	\$1,006,709	\$48,438	\$1,006,709	\$28,299	\$0

Change Order Summary

No change orders to report for this period.

Project Schedule Update

This project is currently forecasted to complete on schedule.



Major Project Issues

The SPLOST IV Projects List has identified roofing repairs as part of this school's needs. Because of the potential impact for delaying this type of work, it is necessary to re-evaluate the sequencing with SPLOST III projects to determine the highest priority.





Capital Improvement Program MONTHLY STATUS REPORT

SECTION D. ATTACHMENTS

- Master Program Schedule
- Program Budget
- Glossary of Construction & CIP Terms







ATTACHMENTS

This section of the report includes the following attachments:

- Master Program Schedule (each project is rolled up to a single line)
- Program Budget (depicts all project budgets)
- Glossary of Construction and CIP Terms

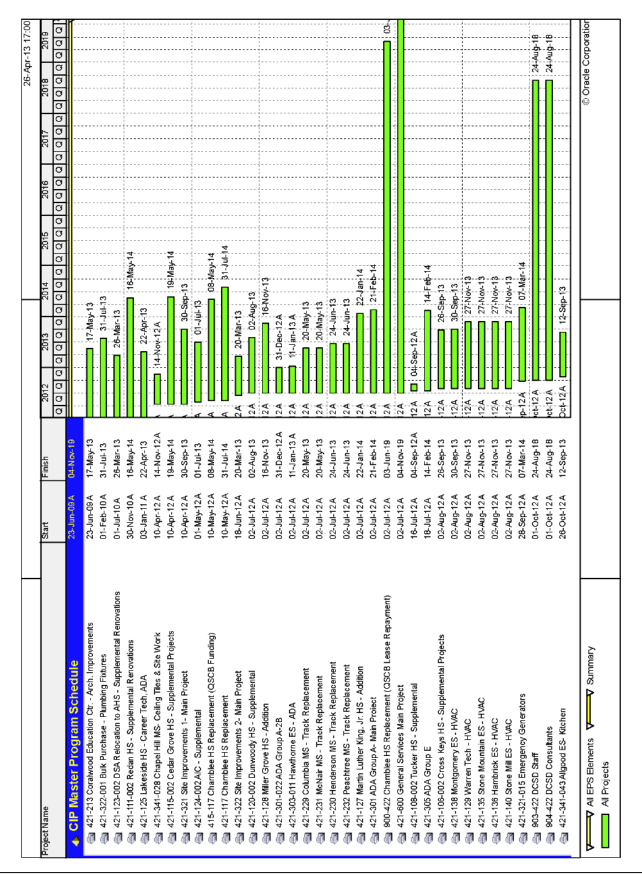
D. ATTACHMENTS

1. Master Program Schedule

Schedule begins on the next page.

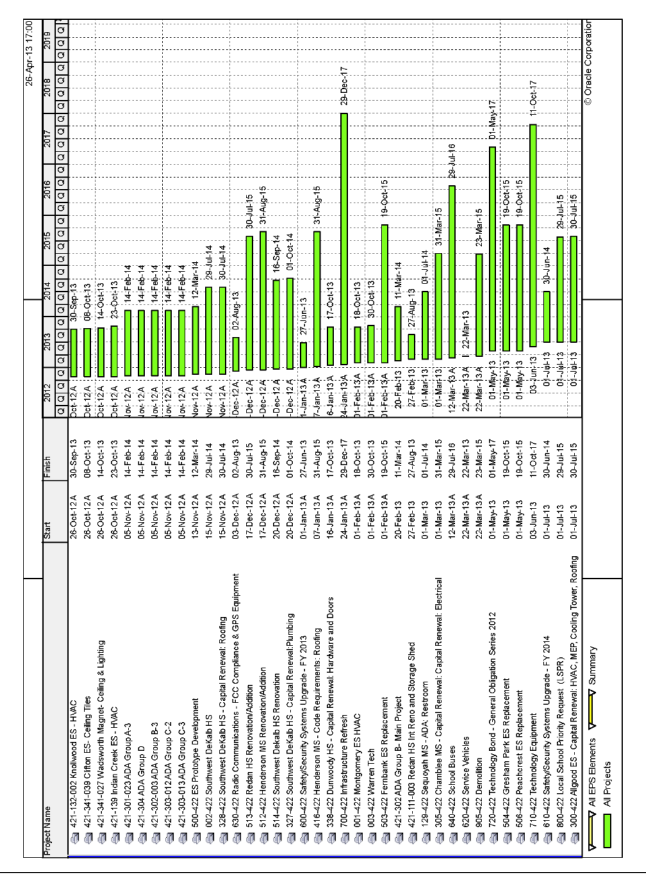






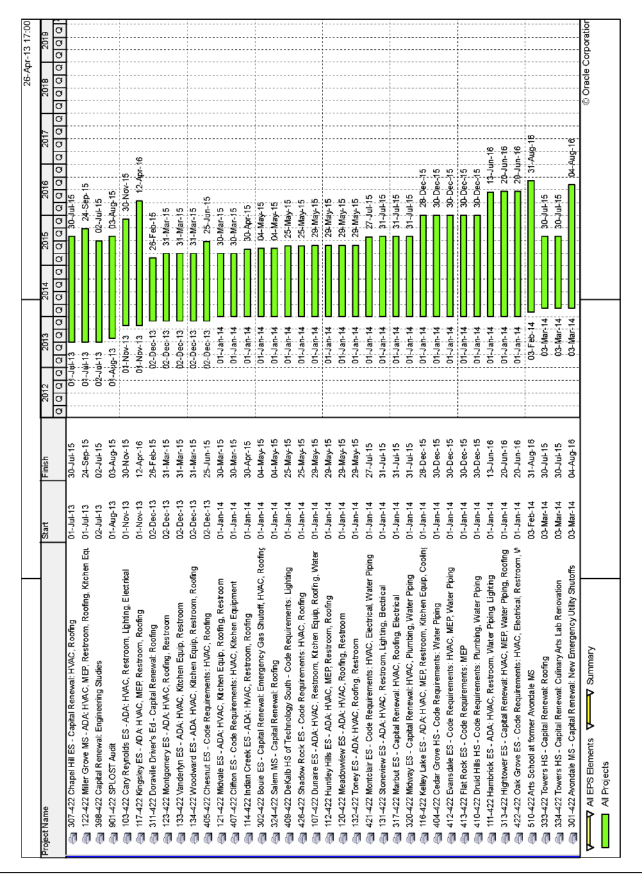






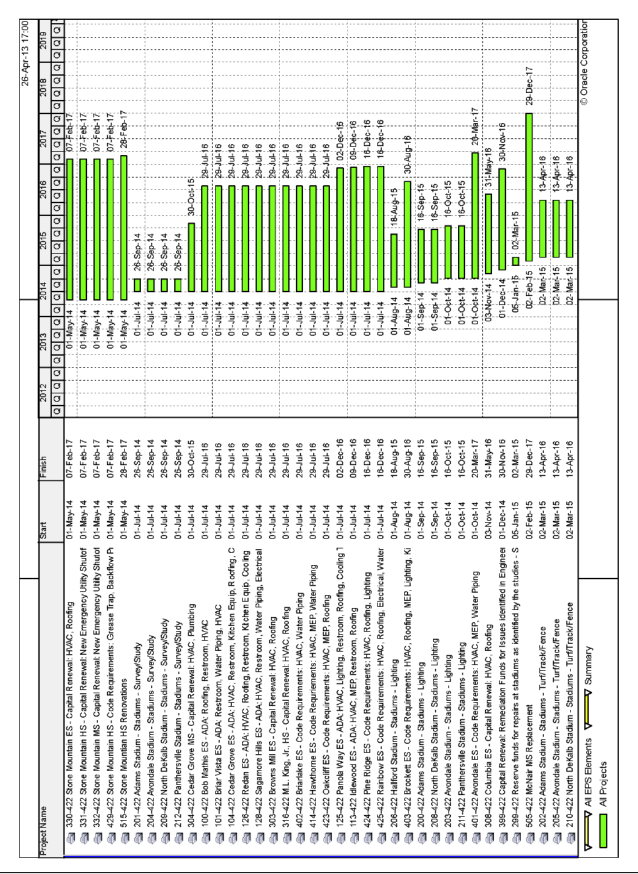






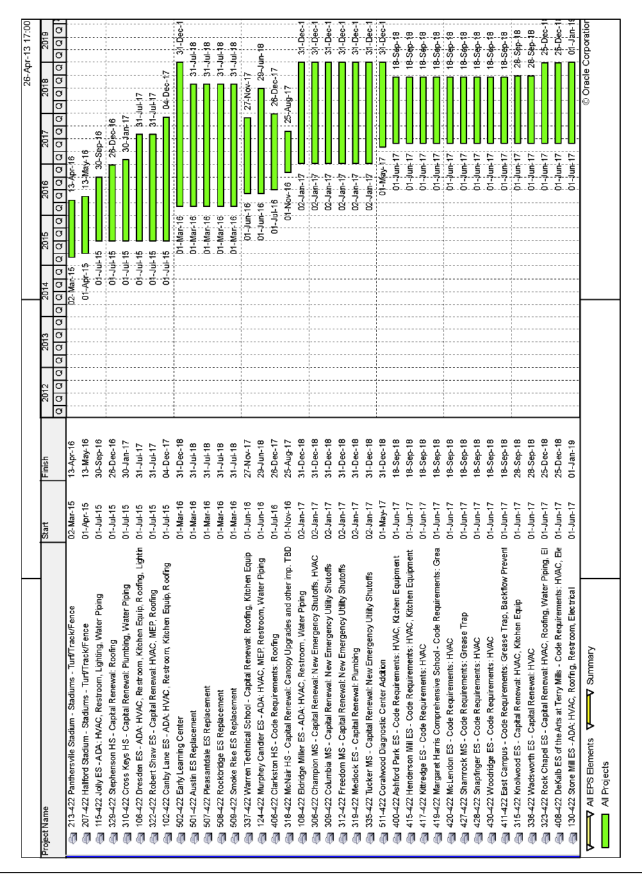
















									26-Ap	26-Apr-13 17:00
Project Name	Start	Finish	2012	2013	2014	2015	2016	2017	2018	2019
				0000	ø	۵ ۵ ۵	Ø	0 0	۵	000
418-422 Livsey ES - Code Requirements: HVAC, Roofing	01-Aug-17	14-Dec-18					φ- - νο	01-Aug-17		14-Dec-18
314-422 International Student Center - Capital Renewal: Roofing	01-Aug-17	28-Dec-18					4-10	01-Aug-17		28-Dec-1
321-422 Narvie Harris ES - Capital Renewal: Roofing	01-Aug-17	28-Dec-18					-8 -¥	01-Aug-17	-	28-Dec-1
325-422 Sam Moss Service Center - Capital Renewal: Roofing	01-Aug-17	28-Dec-18					9-	01-Aug-17		28-Dec-1
105-422 Chapel Hill MS - ADA: Restroom, Lighting, Water Piping	01-Sep-17	31-Dec-18					.6.	01-Sep-17		31-Dec-1
109-422 Fairington ES - ADA: HVAC, Restroom	01-Sep-17	31-Dec-18					ē	01-Sep-17: 🗖		31-Dec-1
110-422 Flat Shoals ES - ADA: HVAC, Restroom	01-Sep-17	31-Dec-18					5.	01-Sep-17		31-Dec-1
118-422 Laurel Ridge ES - ADA: HVAC, Restroom	01-Sep-17	31-Dec-18					5	01-Sep-17	- · ·	31-Dec-1
119-422 Lithonia MS - ADA: Roofing, Restroom	01-Sep-17	31-Dec-18					6	01-Sep-17		31-Dec-1
127-422 Rowland ES - ADA: HVAC, Restroom	01-Sep-17	01-Jan-19					-6	01-Sep-17	- - - -	01-Jan-19
326-422 South Campus Facilities - Capital Renewal: Roofing	02-Oct-17	27-Dec-18					0.0	02-Oct-17		27-Dec-1
a 902-422 General Services	15-Jan-19	15-Jan-19							15-Jan-19	15-Jan-1
😂 999-422 Program Contingency	15-Jan-19	15-Jan-19			 			· · · · · · · · · · · · · · · · · · ·	15-Jan-19	15-Jan-1
■ WARRANI YWORK										
V → V All EPS Bernents V → V Summary									© Oracle Corporation	orporation
All Projects										



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2. Program Budget

SPLOST III Remaining Projects with Budgets

Project Title	Cu	rrent Budget
ADA GROUP A-3 (MARGARET HARRIS CTR., ROCKBRIDGE ES, STONE MOUNTAIN ES, STONE		
MOUNTAIN HS 421-301-023	\$	274,744.00
ADA GROUP B-3 (MIDWAY ES, OAKVIEW ES, RAINBOW ES, DEKALB TECHNICAL CTR.) 421-302-003	\$	450,624.00
ADA GROUP C-2 (BRIAR VISTA ES, BRIARLAKE ES, FERNBANK SCIENCE CTR. HENDERSON MILL ES) 421-303-012	\$	449,099.00
ADA GROUP C-3 (MIDVALE ES, OAKCLIFF ES, SNAPFINGER ES) 421-303-013	\$	429,097.00
ADA GROUP D (ASHFORD PARK ES, EVANSDALE ES, SAGAMORE ES) 421-304	\$	285,199.00
ADA GROUP E (CHAPEL HILL ES, CLIFTON ES, MEADOWVIEW ES, MILLER GROVE MS, SALEM MS) 421-305	\$	404,677.00
ALLGOOD ELEMENTARY SCHOOL LSPR-KITCHEN RENOVATIONS 421-341-043	\$	400,000.00
BULK PURCHASE GENERATORS (BROWNS MILL ES, JOLLY ES, FREEDOM MS, BETHUNE MS, AVONDALE HS, DRUID HILLS HS) 421-321-015 F	\$	1,300,000.00
BULK PURCHASE GENERATORS (CHESNUT ES, DHSTS, MCNAIR MS) 421-321-015 E	\$	650,000.00
BULK PURCHASE GENERATORS (POST HEAD END SITES - 10 LOCATIONS) 421-321-015 G	\$	1,300,000.00
BULK PURCHASE PLUMBING 421-322-001	\$	2,013,026.00
CEDAR GROVE HIGH SCHOOL SUPPLEMENTAL 421-115-002	\$	1,973,191.00
CHAMBLEE HIGH SCHOOL REPLACEMENT 421-117 (Associated with Projects 415-117 and 422-900)	\$	19,251,040.00
CLIFTON ELEMENTARY SCHOOL LSPR-CEILING TILES 421-341-039	\$	400,000.00
COLUMBIA MIDDLE SCHOOL TRACK REPLACEMENT 421-229	\$	250,000.00
CORALWOOD DIAGNOSTIC CENTER ADDITION 421-213 (Associated with Project 511-422)	\$	365,262.00
CROSS KEYS HIGH SCHOOL SUPPLEMENTAL 421-106-002	\$	379,857.00
DUNWOODY HIGH SCHOOL - PAVING 421-120-002	\$	1,401,513.00
GENERAL SERVICES - MAIN PROJECT 421-600	\$	627,002.00
HAMBRICK ELEMENTARY SCHOOL HVAC 421-136	\$	1,941,742.00
HENDERSON MIDDLE SCHOOL TRACK REPLACEMENT 421-230	\$	250,000.00
INDIAN CREEK ELEMENTARY SCHOOL HVAC 421-139	\$	1,825,726.00
KNOLLWOOD ELEMENTARY SCHOOL HVAC/ADA 421-132	\$	2,057,334.00
MARTIN LUTHER KING JR. HIGH SCHOOL ADDITION/RENOVATIONS 421-127	\$	16,932,814.00
MCNAIR MIDDLE SCHOOL TRACK REPLACEMENT 421-231	\$	250,000.00
MILLER GROVE HIGH SCHOOL ADDITION/RENOVATION 421-128	\$	6,095,989.00
MONTGOMERY ELEMENTARY SCHOOL HVAC 421-138 (Associated with Project 001-422)	\$	100,000.00
PEACHTREE MIDDLE SCHOOL TRACK REPLACEMENT 421-232	\$	250,000.00
STONE MILL ELEMENTARY SCHOOL HVAC 421-140	\$	1,963,856.00
STONE MOUNTAIN ELEMENTARY SCHOOL HVAC/ADA 421-135	\$	1,818,594.00
WADSWORTH ELEMENTARY SCHOOL LSPR-HVAC/LIGHTING 421-341-027	\$	400,000.00
WARREN TECH HVAC 421-129 (Associated with Project 003-422)	\$	1,006,709.00
Total	\$	67,497,095.00





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SPLOST IV Master Budget

Proj #	Project Title	Cu	rrent Budget
001-422	Montgomery ES HVAC	\$	2,050,000.00
002-422	Southwest DeKalb HS (Mgt)	\$	22,310,250.03
003-422	Warren Tech Water Source Heat Pumps	\$	645,114.00
100-422	Bob Mathis ES ADA / Capital Renewal	\$	1,499,381.47
101-422	Brair Vista ES ADA / Capital Renewal	\$	926,476.07
102-422	Canby Lane ES ADA / Capital Renewal	\$	1,934,570.32
103-422	Cary Reynolds ES ADA Capital Renewal	\$	944,243.30
104-422	Cedar Grove ES ADA / Capital Renewal	\$	2,545,737.11
105-422	Chapel Hill MS ADA / Capital Renewal	\$	158,239.73
106-422	Dresden ES ADA / Capital Renewal	\$	1,157,458.27
107-422	Dunaire ES ADA / Capital Renewal	\$	517,643.09
108-422	Eldridge Miller ES ADA Capital Renew	\$	298,804.14
109-422	Fairington ES ADA / Capital Renewal	\$	209,438.18
110-422	Flat Shoals ES ADA / Capital Renewal	\$	184,756.17
111-422	Hambrick ES ADA / Capital Renewal	\$	887,422.52
112-422	Huntley Hills ES ADA / Capital Renew	\$	759,387.63
113-422	Idlewood ES ADA / Captial Renewal	\$	1,916,208.44
114-422	Indian Creek ES ADA / Capital Renew	\$	620,100.24
115-422	Jolly ES ADA / Capital Renewal	\$	993,933.55
116-422	Kelley Lake ES ADA / Capital Renewal	\$	2,094,600.21
117-422	Kingsley ES ADA / Capital Renewal	\$	1,472,355.08
118-422	Laurel Ridge ES ADA / Capital Renew	\$	283,484.17
119-422	Lithonia MS ADA Capital Renewal	\$	238,622.83
120-422	Meadowview ES ADA Capital Renewal	\$	504,163.51
121-422	Midvale ES ADA / Capital Renewal	\$	598,623.94
122-422	Miller Grove MS ADA / Capital Renew	\$	7,230,762.69
123-422	Montgomery ES ADA / Capital Renewal	\$	497,946.24
124-422	Murphey Candler ES ADA / Capital Ren	\$	366,100.89
125-422	Panola Way ES ADA / Capital Renewal	\$	2,880,908.12
126-422	Redan ES ADA / Capital Renewal	\$	2,376,368.76
127-422	Rowland ES ADA / Capital Renewal	\$	174,883.38
128-422	Sagamore Hills ES ADA / Capital	\$	1,212,386.25
129-422	Sequoyah MS ADA / Code Requirements	\$	78,982.38
130-422	Stone Mill ES ADA / Capital Renewal	\$	570,937.17
131-422	Stoneview ES ADA / Capital Renewal	\$	419,887.40
132-422	Toney ES ADA / Capital Renewal	\$	568,339.88
133-422	Vanderlyn ES ADA / Capital Renewal	\$	359,811.69
134-422	Woodward ES ADA / Capital Renewal	\$	455,492.75
200-422	Adams Stadium Lighting	\$	562,749.57
201-422	Adams Stadium Survey	\$	11,847.37
202-422	Adams Stadium Turf/Track/Fence	\$	1,421,683.17





Proj #	Project Title	Cu	rrent Budget
203-422	Avondale Stadium Lighting	\$	562,749.57
204-422	Avondale Stadium Survey	\$	11,847.37
205-422	Avondale Stadium Turf/Track/Fence	\$	1,421,683.17
206-422	Hallford Stadium Lighting	\$	562,749.57
207-422	Hallford Stadium Turf/Track/Fence	\$	544,978.56
208-422	North DeKalb Stadium Lighting	\$	562,749.57
209-422	North DeKalb Stadium Survey	\$	11,847.37
210-422	North DeKalb Stadium Turf/Track/Fenc	\$	1,421,683.17
211-422	Panthersville Stadium Lighting	\$	562,749.57
212-422	Panthersville Stadium Survey	\$	11,847.37
213-422	Panthersville Stadium Turf/Track/Fen	\$	1,421,683.17
299-422	Reserve Funds For Repairs @ Stadiums	\$	341,390.56
300-422	Allgood ES Capital Renewal	\$	1,449,029.74
301-422	Avondale MS Capital Renewal	\$	29,001.47
302-422	Bouie ES Capital Renewal	\$	602,693.83
303-422	Browns Mill ES Capital Renewal	\$	1,870,572.69
304-422	Cedar Grove MS Capital Renewal	\$	538,455.32
305-422	Chamblee MS Capital Renewal	\$	133,146.31
306-422	Champion MS Capital Renewal	\$	441,130.49
307-422	Chapel Hill ES Capital Renewal	\$	1,312,496.99
308-422	Columbia ES Capital Renewal	\$	415,449.96
309-422	Columbia MS Capital Renewal	\$	35,933.57
310-422	Cross Keys HS Capital Renewal	\$	1,386,250.09
311-422	Doraville Driver's Ed Capital Renewa	\$	18,787.00
312-422	Freedom MS Capital Renewal	\$	131,272.02
313-422	Hightower ES Capital Renewal	\$	553,487.04
314-422	Int'nl Student Ctr - Capital Renewal	\$	297,720.91
315-422	Knollwood ES Capital Renewal	\$	354,875.30
316-422	M. L. King Jr., HS Capital Renewal	\$	1,481,439.59
317-422	Marbut ES Capital Renewal	\$	753,861.71
318-422	McNair HS Capital Renewal	\$	462,462.99
319-422	Medlock ES Capital Renewal	\$	103,439.65
320-422	Midway ES Capital Renewal	\$	575,742.39
321-422	Narvie Harris ES Capital Renewal	\$	271,399.94
322-422	Robert Shaw ES Capital Renewal	\$	1,944,207.47
323-422	Rock Chapel ES Capital Renewal	\$	488,341.43
324-422	Salem MS Capital Renewal	\$	711,787.08
325-422	Sam Moss Center Capital Renewal	\$	519,378.40
326-422	South Campus Facilities Capital Rene	\$	47,544.70
327-422	SW DeKalb HS Capital Renewal Plumb	\$	398,562.39
328-422	SW DeKalb HS Capital Renewal Roof	\$	562,852.20
329-422	Stephenson HS Capital Renewal	\$	1,192,864.47
330-422	Stone Mountain ES Capital Renewal	\$	471,627.06
331-422	Stone Mountain HS Capital Renewal	\$	706,685.93





Proj #	Project Title	Cu	rrent Budget
332-422	Stone Mountain MS Capital Renewal	\$	34,267.38
433-422	Towers HS Capital Renewal	\$	933,329.22
334-422	Towers HS Culinary Arts Lab	\$	462,462.99
335-422	Tucker MS Capital Renewal	\$	7,767.60
336-422	Wadsworth ES Capital Renewal	\$	105,773.79
337-422	Warren Technical School Capital Rene	\$	517,985.69
338-422	Dunwoody HS Hardware And Doors	\$	462,462.99
398-422	Capital Renewal Engineering Studies	\$	996,406.02
399-422	Engineering Studies Remediation Fund	\$	4,137,759.01
400-422	Ashford Park ES Capital Renewal Code	\$	409,175.67
401-422	Avondale ES Capital Renewal Code	\$	2,376,512.61
402-422	Briarlake ES Capital Renewal Code	\$	419,858.76
403-422	Brockett ES Capital Renewal Code	\$	2,013,702.54
404-422	Cedar Grove ES Capital Renewal Code	\$	557,699.33
405-422	Chesnut ES Capital Renewal Code	\$	443,057.29
406-422	Clarkston ES Capital Renewal Code	\$	981,146.15
407-422	Clifton ES Capital Renewal Code	\$	409,175.67
408-422	DeKalb ES of the Arts - Cap Ren Code	\$	277,485.20
409-422	DeKalb HS of Tech South - Cap Ren Co	\$	472,152.77
410-422	Druid Hills HS Capital Renewal Code	\$	747,298.65
411-422	East Campus Capital Renewal Code	\$	54,300.38
412-422	Evansdale ES Capital Renewal Code	\$	673,896.94
413-422	Flat Rock ES Capital Renewal Code	\$	606,117.50
414-422	Hawthorne ES Capital Renewal Code	\$	1,113,870.66
415-422	Henderson Mill ES Capital Renewal Co	\$	384,493.68
416-422	Henderson MS Capital Renewal Code	\$	981,638.91
417-422	Kittredge ES Capital Renewal Code	\$	160,074.19
418-422	Livsey ES Capital Renewal Code	\$	350,494.78
419-422	Margaret Harris Capital Renewal Code	\$	29,618.39
420-422	McLendon ES Capital Renewal Code	\$	160,074.19
421-422	Montclair ES Capital Renewal Code	\$	418,049.69
422-422	Oak Grove ES Capital Renewal Code	\$	939,150.95
432-422	Oakcliff ES Capital Renewal Code	\$	907,195.46
424-422	Pine Ridge ES Capital Renewal Code	\$	2,084,981.94
425-422	Rainbow ES Capital Renewal Code	\$	1,676,278.07
426-422	Shadow Rock ES Capital Renewal Code	\$	811,943.26
427-422	Shamrock MS Capital Renewal Code	\$	41,569.43
428-422	Snapfinger ES Capital Renewal Code	\$	160,074.19
429-422	Stone Mountain HS Capital Renewal Co	\$	28,995.47
430-422	Woodridge ES Capital Renewal Code	\$	135,392.20
500-422	ES Prototype Development	\$	1,250,000.00
501-422	Austin ES Replacement	\$	18,421,279.99
502-422	Early Learning Center	\$	2,682,283.99
503-422	Fernbank ES Replacement	\$	18,421,279.99





Proj #	Project Title	Cu	rrent Budget
504-422	Gresham Park ES Replacement	\$	18,421,279.99
505-422	McNair MS Replacement	\$	34,592,213.01
506-422	Peachcrest ES Replacement	\$	18,421,279.99
507-422	Pleasantdale ES	\$	18,421,279.99
508-422	Rockbridge ES Replacement	\$	18,421,279.99
509-422	Smoke Rise ES Replacement	\$	18,421,279.99
510-422	Arts School At Former Avondale MS	\$	3,977,178.99
511-422	Coralwood Diagnostic Center Addition	\$	9,804,210.00
512-422	Henderson MS Renovation/Addition	\$	14,798,808.00
513-422	Redan HS Renovation/Addition	\$	20,718,330.02
514-422	SW DeKalb Renovations	\$	4,994,597.01
515-422	Stone Mountain HS Renovation	\$	5,919,523.01
600-422	Safety/Security Systems Upgrade FY13	\$	1,375,471.00
610-422	Safety/Security Systems Upgrade FY14	\$	936,842.00
620-422	Service Vehicles	\$	1,572,373.00
630-422	FCC Compliance & GPS Equipment	\$	574,700.62
640-422	School Buses	\$	8,767,046.37
700-422	Infrastructure Refresh	\$	8,200,000.00
710-422	Technology Equipment	\$	27,755,789.00
720-422	Technology Bond Repayment	\$	38,292,669.00
800-422	Local School Priority Request (LSPR)	\$	3,202,477.99
900-422	Chamblee HS Replacement (QSCB)	\$	54,992,632.00
901-422	SPLOST Audit	\$	100,000.00
902-422	General Services	\$	400,000.00
903-422	DCSD Staff	\$	7,000,000.00
904-422	DCSD Consultants	\$	15,000,000.00
905-422	Demolition	\$	2,312,312.99
999-422	Program Contingency	\$	15,000,000.60
Total		\$	534,292,669.00





3. Glossary of Construction & CIP Terms

Active Project

A project is considered active from the early start date in the Master Program Schedule through project closeout.

ADA

The Americans with Disabilities Act gives civil rights protection to individuals with disabilities similar to those provided to individuals on the basis of race, color, sex, national origin, age, and religion. It guarantees equal opportunity for individuals with disabilities in public accommodations, employment, transportation, state and local government services, and telecommunications.

Addendum

(Addenda) Written information adding to, clarifying or modifying the bidding documents. An addendum is generally issued by the owner to the contractor during the bidding process and as such, addenda are intended to become part of the contract documents when the construction contract is executed.

Alternate Bid

Amount stated in the bid to be added or deducted from the base bid amount proposed for alternate materials and/or methods of construction.

Application for Payment

Contractor's written request for payment for completed portions of the work and, for materials delivered or stored and properly labeled for the respective project.

BAFO

Best And Final Offer. During contract negotiations, this is a term used to describe quote submissions from vendors to the project owner.

Bid

An offer or proposal of a price, including the amount offered or proposed.

Bid Form

A standard written form furnished to all bidders for the purpose of obtaining the requested information and required signatures from the authorized bidding representatives.

Bid Opening

The actual process of opening and tabulating bids submitted within the prescribed bid date/time and conforming with the bid procedures. A Bid Opening can be open (where the bidders are permitted to attend) or closed (where the bidders are not permitted to attend).

Bidding Documents

The published advertisement or written invitation to bid, instructions to bidders, the bid form and the proposed contract documents including any acknowledged addenda issued prior to receipt of bids.





Change Order (CO)

A written document analyzed and recommended by the architect and program manager, and approved by DCSD Design and Construction Department, and executed by the DCSD Superintendent and BOE as appropriate, authorizing a change in scope of work, an adjustment in the contract price, or the contract schedule. The contract sum and the contract time may be changed only by change order. A change order may be in the form of additional compensation or time; or less compensation or time known as a Deductive C.O.

Change Order Request (COR)

A written document requesting a change in scope of work, an adjustment in the contract price, or the contract schedule.

Closed Project

A project is considered closed when all final contract payments have been made, any claims settled, and all remaining project monies are transferred to the Programs' contingency fund.

Construction Document Phase

The construction document phase is generally the third phase of design. The CD phase follows right after the DD Phase. In this phase the architect and engineer develop much of the details of the project along with the drawings and specifications that the contractor will use to build the project. In many cases CD's are further broken into sub-phases; 30% CD's, 60% or 80% CD's and 100%CD's.

Design Development Phase

The design development (DD) phase of design is generally the second phase nestled right between schematic design (SD) and construction document (CD) phase. Much of the actual design happens in this phase.

Facility or Site Analysis

A visual inspection of a building and on-site improvements for functional or physical deterioration; prepare optional Replacement Cost Estimate for making recommendations to improve functional and physical deficiencies to increase market value; AND/OR prepare a Reserve Study over five (5) years to increase Net Operating Income (NOI) for the facility.

GC

Abbreviation for General Contractor.

General Conditions

A written portion of the contract documents set forth by the owner stipulating the contractor's minimum acceptable performance requirements including the rights, responsibilities and relationships of the parties involved in the performance of the contract. General conditions are usually included in the book of specifications but are sometimes found in the architectural drawings.





General Contractor

The prime or main contractor to the Owner that is contracted to perform all work agreed upon in the project scope of work, schedule and sum.

Indirect Cost (or expense)

A contractor's or consultant's overhead expense; expenses indirectly incurred and not chargeable to a specific project or task. The terms indirect costs and soft costs are synonymous.

Lump Sum Contract

A written contract between the owner and contractor wherein the owner agrees to pay the contractor a specified sum of money for completing a scope of work consisting of a variety of unspecified items or work.

Notice of Award

Written confirmation of an award of a contract by the Owner to a successful bidder; it may also contain a notice to proceed, and it is sometimes used in lieu of a purchase order to a vendor.

Notice To Proceed (NTP)

A letter from the Owner to the Architect, Engineer, Consultant and/or Contractor stating the date the work can begin per the conditions of the contract. The performance time of the contract starts from the NTP date.

Obligations

Funds that are committed by an executed contract.

Plans

A term used to represent all drawings including sections and details; and any supplemental drawings for complete execution of a specific project.

Preliminary Drawings

The drawings that precede the final approved drawings. Usually these drawings are stamped or titled "PRELIMINARY"; and the "PRELIMINARY" is removed from the drawings upon being reviewed and approved by the owner

Pre-qualification of prospective bidders

A screening process wherein the owner or his/her appointed representative gathers background information from a contractor or construction professional for selection purposes. Qualifying considerations include competence, integrity, dependability, responsiveness, bonding rate, bonding capacity, work on hand, similar project experience, and other specific owner requirements

QSCB

Abbreviation for Qualified School Construction Bond, a U.S. debt instrument created by the American Recovery and Reinvestment Act of 2009. QSCBs allow schools to borrow for the rehabilitation, repair and equipping of schools. Funds can be used for renovation and rehabilitation projects, new building construction and land acquisition, as well as equipment purchases.





RFI

Abbreviation for Request for Information. A written request from a contractor to the owner or architect for clarification or information about the contract documents following contract award.

RFP

Abbreviation for Request for Proposal. A written request from the requestor (usually the owner or a contractor) to a contractor, design professional or subcontractor for an estimate or cost proposal. The RFP usually contains a specific scope of work.

Safety Report

The Occupational Safety and Health Act of 1970 clearly states the common goal of safe and healthful working conditions. A Safety Report is prepared following a regularly scheduled project safety inspection of the specific project.

Schedule of Values

A statement furnished by the contractor to the architect or engineer reflecting the portions of the contract sum allotted for the various parts of the work and used as the basis for reviewing the contractor's applications for progress payments.

Schematic

A preliminary sketch or diagram representing the proposed intent of the designer.

Schematic Design Phase

The first phase of the architect's basic services in which the architect consults with the owner to ascertain the requirements of the project and prepares schematic design studies consisting of drawings and other documents showing the scale and project components for the owner's approval.

Scheme

A chart, a diagram, or an outline of a system being proposed. An orderly combination of related construction systems and components for a specific project or purpose.

Scope of Work

A written range of view or action; outlook; hence, room for the exercise of faculties or function; capacity for achievement; all in connection with a designated project.

Special Conditions

A section of the conditions of the contract, other than the General Conditions and Supplementary Conditions, which may be prepared for a particular project. Specific clauses setting forth conditions or requirements peculiar to the project under consideration, and covering work or materials involved in the proposal and estimate, but not satisfactorily covered by the General Conditions. (See General Conditions)

Structural Design

A term used to represent the proportioning of structural members to carry loads in a building structure.





Swing Space

Interim space occupied during a construction/renovation project.

Sub

Abbreviation for Subcontractor.

Subcontract

A written form of agreement between the prime or main contractor and another contractor or supplier for the satisfactory performance of services or delivery of material as set forth in the plans and specifications for a specific project.

Subcontractor

A qualified subordinate contractor to the prime or main contractor.

T&M

Abbreviation for a contracting method called Time and Materials. A written agreement between the owner and the contractor wherein payment is based on the contractor's actual cost for labor, equipment, materials, and services plus a fixed add-on amount to cover the contractor's overhead and profit.

Unit Price Contract

A written contract wherein the owner agrees to pay the contractor a specified amount of money for each unit of work successfully completed as set forth in the contract.

Variance

This report uses the term variance to indicate the calculation of the current budget less the forecasted cost at completion. A positive variance amount does not indicate that funds are available for use on additional projects. The original scope of work must be completed before funds can be reallocated.

Zoning

Restrictions of areas or regions of land within specific geographical areas based on permitted building size, character, and uses as established by governing urban authorities.

Zoning Permit

A document issued by a governing urban authority permitting land to be used for a specific purpose.

Construction Delivery Methods

Design/Bid/Build

Under this traditional method, an architectural firm is hired and serves as the owner's agent. Although the firm may have numerous responsibilities, including the selection of consultants, its primary responsibility is to provide and oversee the design and construction documents for the project. As the design progresses, cost estimates are periodically prepared by the architectural firm and external cost estimators. Once the construction documents and specifications are completely finished, and other requirements of the owner





have been met, the project is bid and subsequently awarded to the Bidder whose bid is the lowest responsive responsible bid.

Design/Propose/Build

Under this traditional method, an architectural firm is hired and serves as the owner's agent. Although the firm may have numerous responsibilities, including the selection of consultants, its primary responsibility is to provide and oversee the design and construction documents for the project. As the design progresses, cost estimates are periodically prepared by the architectural firm and external cost estimators. Once the construction documents and specifications are completely finished, and other requirements of the owner have been met, the project is solicited as a Request for Proposals and subsequently awarded to the Offeror whose proposal is most advantageous to the Board of Education.

Construction Manager at Risk

This system of delivery is similar to that of Design/Bid/Build with three key differences. First, a construction manager is hired during the preconstruction phase to manage the construction process, including the selection of subcontractors. Second, through coordination between the architect and construction manager, the design and construction phases can be overlapped thereby expediting the delivery process. Third, the construction manager, who is responsible for quality control, scheduling and the estimate of construction costs, provides a guaranteed maximum price for the project.

Design/Build

Rather than hiring an architect, under Design/Build the owner enters into a contract with a single firm with design and building capabilities or a construction entity that employs the architect as a consultant. As with the aforementioned delivery system, a guaranteed maximum price for the entire project may be provided, construction management techniques to overlap design and construction phases are utilized, and the overall project delivery is expedited.

CIP Project Phase Descriptions

Planned

This is the status of upcoming projects that are part of the SPLOST program, but have not yet started yet.

Pre-Design and Programming

This is the first active phase of a project, during which a project manager is assigned and the scope of work to be performed is developed in greater detail. Once the project manager has analyzed the project and completed scoping, the project moves into Design Procurement.

Design Procurement

This is the phase where architectural/engineering services are procured for a project. It may involve the RFP, bidding, award, contract review, and contract execution activities.





Design

Once an A/E is awarded a design services contract, design work commences with the NTP. During design the project scope is further developed into construction documents that will be used to define the work for the contractor to complete on-site.

Pre-Construction

The Pre-Construction phase consists of construction procurement, as well as coordination by the CIP Team for any other activities prerequisite to construction, i.e., relocation into swing space.

Construction

Construction begins once the contractor is issued a NTP. During construction is when most of the on-site activity of a project occurs.

Close-out

Upon Substantial Completion, the final inspection, submission of necessary documentation, acceptance, and concluding payment on a construction project, as required by the contract documents.

Closed

All design, construction, and close-out requirements for the project have been completed and accepted by the owner. Final payment has been made, and the project is no longer active. Note: project warranties (as applicable) may still be enforced and are not affected by the project status.

Non-Construction Project

This phase relates to activities within the CIP that are on-going throughout the length of the program, or are not buildings projects and more administrative by nature. These projects are generally supporting activities.

Construction Project Financial Terms

Original Budget

The budget amount assigned to the project for the original scope of work.

Budget Revisions

Changes made to the budget of each individual cost code for the project. These changes are tracked during the duration of the project.

Current Budget

The current budget represents the original budget plus or minus any budget revisions.

Original Contracts

Once a vendor has been awarded a contract for any portion of work for the project, the original contract dollar amount is recorded. Each contract is placed within the appropriate cost code.





Executed Change Orders

A change order is work that is added to or deleted from the original scope of work of a contract, which alters the original contract amount or completion date.

Current Contracts

The current contract represents the original contract plus or minus any executed change orders.

Paid To Date

This represents payments that have been issued to a vendor against their contract.

Approved Requests Waiting Payment

This is vendor pay requests that have been approved for payment and are in the process of having a check released.

Contracted Balance

The calculation of a vendor's current contract amount less any pay requests that have been paid or approved to be paid. This provides a status of the financial obligation to complete the contract.

Change Order Requests

Change Order Request (COR) are additional scope of work items. This is part of the construction process and is a place holder for funds against the existing contract. They may add or remove any portion of work from the project. After approval, multiple CORs may be combined into a single change order for the contract. As used in this report, COR amounts serve as placeholders on the applicable budget and will only impact the budget after final approval of the related CORs is achieved via either final DCSD signatures or Board of Education approval and final DCSD signatures.

Estimate To Complete Forecast

The Estimate To Complete (ETC) Forecast is a manual analysis of the projects expected cost needed to complete all the remaining work. This is a place holder for work that is not currently under contract but will be at some point in the future to complete the project. This is not a calculated field, rather a manual estimated amount based on a periodic review of the project status. This analysis includes CORs for which approval is pending and other future work not yet identified and memorialized in CORs.

Estimate At Completion

The Estimate At Completion (EAC) is calculated by adding the current contract plus the CORs plus the estimate to complete for all of the remaining work.

Forecasted Budget Balance

The Forecasted Budget Balance column represents the current budget less the estimate at completion. If funds are available from the current budget after the scope





Capital Improvement Program MONTHLY STATUS REPORT

SECTION E. APPENDICES

- SPLOST IV Sales Tax Revenue, Obligations, and Expenditures
- SPLOST III Sales Tax Revenue
- SPLOST III Sales Tax Expenditures









APPENDICES

This section of the report includes the following appendices:

- SPLOST IV Sales Tax Revenue, Obligations, and Expenditures
- SPLOST III Sales Tax Revenues
- SPLOST III Sales Tax Expenditures

E. APPENDICES

1. SPLOST IV Sales Tax Revenue, Obligations, and Expenditures

Revenue data as reported by the Georgia Tax Center online at http://gtc.dor.ga.gov/.

Due to the data cut-off date occurring prior to the end of the month, values reflected for the current month are subject to change due to transactions occurring between the data cut-off date and the end of the month. Transactions occurring after the data cut-off date will be captured during the next reporting period.

BEBLOD	MONTH		S	ALES TAX RE	VENUE			OBLIGA	TIONS		EXPENDITURE	ES (BASELINE)
PERIOD	ENDING	Plan	ned	Actually	Received	Ratio (Total)	Baseline	Planned	Current	Planned	Act	ual
		Month	Cumulative	Month	Cumulative	Planned/Actual	Month	Cumulative	Month	Cumulative	Month	Cumulative
Y1M1	Jul-12	\$0	\$0	\$0	\$0	n/a	\$252,574	\$252,574	\$0	\$0	\$0	\$0
Y1M2	Aug-12	\$6,853,916	\$6,853,916	\$8,500,087	\$8,500,087	124%	\$264,056	\$516,630	\$0	\$0	\$8,977	\$8,977
Y1M3	Sep-12	\$7,243,674	\$14,097,590	\$8,277,779	\$16,777,866	119%	\$2,303,321	\$2,819,951	\$0	\$0	\$27,577	\$36,554
Y1M4	Oct-12	\$8,091,793	\$22,189,383	\$8,359,402	\$25,137,268	113%	\$1,131,261	\$3,951,212	\$3,223,483	\$3,223,483	\$82,980	\$119,534
Y1M5	Nov-12	\$7,356,482	\$29,545,865	\$8,114,949	\$33,252,217	113%	\$2,313,261	\$6,264,473	\$1,250,000	\$4,473,483	\$193,412	\$312,946
Y1M6	Dec-12	\$7,087,156	\$36,633,021	\$7,738,672	\$40,990,888	112%	\$2,817,299	\$9,081,772	\$20,461,554	\$24,935,038	\$167,316	\$480,262
Y1M7	Jan-13	\$8,442,094	\$45,075,115			113%	\$5,905,462	\$14,987,234	\$1,403,501	\$26,338,539	\$372,241	\$852,503
Y1M8	Feb-13	\$6,854,580	\$51,929,695			113%	\$5,332,762	\$20,319,996	\$1,296,302	\$27,634,841	\$1,098,295	\$1,950,799
Y1M9	Mar-13	\$7,316,051	\$59,245,746			113%	\$6,471,157	\$26,791,153	\$2,233,028	\$29,867,869	\$1,959,330	\$3,910,129
Y1M10	Apr-13	\$8,383,867	\$67,629,613			112%	\$10,416,931	\$37,208,084	\$328,549	\$30,196,418	\$1,373,413	\$5,283,542
Y1M11	May-13	\$7,188,381	\$74,817,994	\$7,698,759	\$83,110,639	111%	\$11,569,602	\$48,777,686	\$3,511,505	\$33,707,923	\$507,871	\$5,791,413
Y1M12	Jun-13	\$7,567,739	\$82,385,733				\$9,619,833	\$58,397,519	\$10,625,055	\$44,332,977		
Y2M1	Jul-13	\$7,768,917	\$90,154,650				\$9,907,759	\$68,305,278	\$4,722,016	\$49,054,994		
Y2M2	Aug-13	\$7,469,103	\$97,623,753				\$7,338,922	\$75,644,200	\$3,059,640	\$52,114,634		
Y2M3	Sep-13	\$7,509,666					\$6,169,474	\$81,813,674	\$9,665,980	\$61,780,614		
Y2M4	Oct-13	\$8,117,929					\$5,718,349	\$87,532,023	\$14,548,696	\$76,329,310		
Y2M5	Nov-13	\$7,448,005					\$4,346,931	\$91,878,954	\$647,500	\$76,976,811		
Y2M6	Dec-13	\$6,766,859					\$4,731,050	\$96,610,004	\$4,612,789	\$81,589,600		
Y2M7	Jan-14	\$8,406,035					\$4,607,434	\$101,217,438	\$0	\$81,589,600		
Y2M8	Feb-14	\$7,540,349					\$4,805,868	\$106,023,306	\$4,514,025	\$86,103,625		
Y2M9	Mar-14	\$6,687,859					\$5,085,704	\$111,109,010	\$1,458,670	\$87,562,295		
Y2M10	Apr-14	\$8,683,001					\$6,085,038	\$117,194,048	\$45,542,349	\$133,104,644		
Y2M11	May-14	\$7,425,719	. , ,				\$8,159,167	\$125,353,215	\$14,220,399	\$147,325,043		
Y2M12	Jun-14	\$7,761,319	. , ,				\$7,916,909	\$133,270,124	\$26,291,277	\$173,616,321		
Y3M1	Jul-14	\$7,488,977	\$181,459,471				\$13,444,382	\$146,714,506	\$8,425,111	\$182,041,432		
Y3M2	Aug-14	\$8,063,729					\$10,170,268	\$156,884,774	\$2,546,441	\$184,587,873		
Y3M3	Sep-14	\$7,643,153					\$12,207,806	\$169,092,580	\$7,085,240	\$191,673,113		
Y3M4	Oct-14	\$7,845,227	\$205,011,580				\$13,228,718	\$182,321,298	\$72,932	\$191,746,045		
Y3M5	Nov-14	\$7,282,469					\$11,236,740	\$193,558,038	\$2,575,842	\$194,321,887		
Y3M6	Dec-14	\$7,949,761	\$220,243,810				\$13,317,171	\$206,875,209	\$4,884,003	\$199,205,891		
Y3M7	Jan-15	\$8,514,184	. , ,				\$11,109,580	\$217,984,789	\$8,718,799	\$207,924,689		
Y3M8	Feb-15	\$7,434,899	, . ,				\$8,202,842	\$226,187,631	\$5,415,908	\$213,340,597		
Y3M9	Mar-15	\$8,167,965	. , ,				\$6,507,809	\$232,695,440	\$9,131,536	\$222,472,133		
Y3M10	Apr-15	\$7,959,840					\$6,779,122	\$239,474,562	\$897,038	\$223,369,171		
Y3M11	May-15	\$8,587,384					\$5,875,459	\$245,350,021	\$1,264,092	\$224,633,263		
Y3M12	Jun-15	\$7,789,298					\$5,561,431	\$250,911,452	\$8,891,602	\$233,524,865		
Y4M1	Jul-15	\$8,017,134	\$276,714,514 \$284,833,235				\$11,591,803	\$262,503,255	\$9,024,165	\$242,549,030		
Y4M2 Y4M3	Aug-15 Sep-15	\$8,118,721 \$8,421,661	\$284,833,235				\$3,902,359 \$5,083,328	\$266,405,614 \$271,488,942	\$18,785,113 \$14,726,687	\$261,334,142 \$276,060,829		
Y4M3 Y4M4	Oct-15	\$8,421,661					\$5,083,328 \$5,518,289	\$271,488,942 \$277,007,231	\$14,726,687	\$276,060,829		
Y4M5	Nov-15	\$8,179,624	\$301,434,520				\$5,518,289	\$277,007,231	\$5,689,734	\$277,238,550		
Y4M6	Dec-15	\$7,709,384 \$8,494,698					\$6,283,400	\$283,290,631	\$5,689,734 \$5,714,662	\$282,928,284 \$288,642,947		
14100	Dec-15	Ф0,494,098	φ317,030,002				\$1,101,877	φ291,032,308	φο, <i>1</i> 14,002	φ200,042,947		





PERIOR	MONTH		SA	ALES TAX RE	VENUE			OBLIGA	TIONS		EXPENDITURI	ES (BASELINE)
PERIOD	ENDING	Plan	ned	Actually	Received	Ratio (Total)	Baseline	Planned	Current	Planned	Ac	ual
		Month	Cumulative	Month	Cumulative	Planned/Actual	Month	Cumulative	Month	Cumulative	Month	Cumulative
Y4M7	Jan-16	\$8,619,050	\$326,257,652				\$7,221,228	\$298,273,736	\$0	\$288,642,947		
Y4M8	Feb-16	\$8,361,988	\$334,619,640				\$5,789,978	\$304,063,714	\$0	\$288,642,947		
Y4M9	Mar-16	\$8,191,787	\$342,811,427				\$4,871,666	\$308,935,380	\$1,386,167	\$290,029,113		
Y4M10	Apr-16	\$8,020,916	\$350,832,343				\$4,316,836	\$313,252,216	\$281,352	\$290,310,465		
Y4M11	May-16	\$8,058,828	\$358,891,171				\$5,410,958	\$318,663,174	\$1,542,506	\$291,852,971		
Y4M12	Jun-16	\$8,256,197	\$367,147,368				\$5,325,970	\$323,989,144	\$30,811,181	\$322,664,153		
Y5M1	Jul-16	\$8,752,970	\$375,900,338				\$8,398,495	\$332,387,639	\$13,080,605	\$335,744,757		
Y5M2	Aug-16	\$8,770,408	\$384,670,746				\$4,563,026	\$336,950,665	\$3,015,364	\$338,760,121		
Y5M3	Sep-16	\$8,384,256	\$393,055,002				\$3,794,770	\$340,745,435	\$2,173,587	\$340,933,708		
Y5M4	Oct-16	\$8,705,057	\$401,760,059				\$4,245,077	\$344,990,512	\$57,289	\$340,990,997		
Y5M5	Nov-16	\$7,461,054	\$409,221,113				\$4,656,655	\$349,647,167	\$226,192	\$341,217,189		
Y5M6	Dec-16	\$8,540,960	\$417,762,073				\$6,127,512	\$355,774,679	\$2,952,442	\$344,169,631		
Y5M7	Jan-17	\$8,689,662	\$426,451,735				\$5,884,374	\$361,659,053	\$3,259,782	\$347,429,413		
Y5M8	Feb-17	\$8,204,592	\$434,656,327				\$5,458,011	\$367,117,064	\$58,403,517	\$405,832,930		
Y5M9	Mar-17	\$7,717,940	\$442,374,267				\$7,111,169	\$374,228,233	\$93,397	\$405,926,327		
Y5M10	Apr-17	\$7,628,900	\$450,003,167				\$5,618,177	\$379,846,410	\$0	\$405,926,327		
Y5M11	May-17	\$8,498,938	\$458,502,105				\$7,838,705	\$387,685,115	\$65,989	\$405,992,316		
Y5M12	Jun-17	\$8,596,499	\$467,098,604				\$6,336,831	\$394,021,946	\$3,421,510	\$409,413,825		
Y6M1	Jul-17	\$7,901,396	\$475,000,000				\$7,906,224	\$401,928,170	\$9,778,113	\$419,191,938		
Y6M2	Aug-17	\$0	\$475,000,000				\$9,027,519	\$410,955,689	\$18,175	\$419,210,113		
Y6M3	Sep-17	\$0	\$475,000,000				\$8,623,188	\$419,578,877	\$8,754,179	\$427,964,292		
Y6M4	Oct-17	\$0	\$475,000,000				\$8,706,994	\$428,285,871	\$215,926	\$428,180,218		
Y6M5	Nov-17	\$0	\$475,000,000				\$7,962,639	\$436,248,510	\$20,357	\$428,200,575		
Y6M6	Dec-17	\$0	\$475,000,000				\$7,192,074	\$443,440,584	\$4,108,496	\$432,309,071		
Y6M7	Jan-18	\$0	\$475,000,000				\$5,588,721	\$449,029,305	\$80,963	\$432,390,034		
Y6M8	Feb-18	\$0	\$475,000,000				\$3,696,433	\$452,725,738	\$5,911,270	\$438,301,303		
Y6M9	Mar-18	\$0	\$475,000,000				\$3,753,216	\$456,478,954	\$0	\$438,301,303		
Y6M10	Apr-18	\$0	\$475,000,000				\$3,617,098	\$460,096,052	\$0	\$438,301,303		
Y6M11	May-18	\$0	\$475,000,000				\$4,372,097	\$464,468,149	\$1,375,003	\$439,676,306		
Y6M12	Jun-18	\$0	\$475,000,000				\$3,601,899	\$468,070,048	\$3,405,776	\$443,082,082		
Y7M1	Jul-18	\$0	\$475,000,000				\$6,191,178	\$474,261,226	\$5,030,805	\$448,112,888		
Y7M2	Aug-18	\$0	\$475,000,000				\$1,791,394	\$476,052,620	\$975,186	\$449,088,074		
Y7M3	Sep-18	\$0	\$475,000,000				\$1,368,248	\$477,420,868	\$1,197,779	\$450,285,853		
Y7M4	Oct-18	\$0	\$475,000,000				\$1,057,544	\$478,478,412	\$42,595	\$450,328,449		
Y7M5	Nov-18	\$0	\$475,000,000				\$584,501	\$479,062,913	\$0	\$450,328,449		
Y7M6	Dec-18	\$0	\$475,000,000				\$1,110,987	\$480,173,900	\$3,202,676	\$453,531,124		
Y7M7	Jan-19	\$0	\$475,000,000				\$172,730	\$480,346,630	\$15,429,312	\$468,960,436		
Y7M8	Feb-19	\$0	\$475,000,000				\$150,200	\$480,496,830	\$0	\$468,960,436		
Y7M9	Mar-19	\$0	\$475,000,000				\$157,710	\$480,654,540	\$0	\$468,960,436		
Y7M10	Apr-19	\$0	\$475,000,000				\$165,220	\$480,819,760	\$0	\$468,960,436		
Y7M11	May-19	\$0	\$475,000,000				\$172,730	\$480,992,490	\$0	\$468,960,436		
Y7M12	Jun-19	\$0	\$475,000,000				\$15,007,510	\$496,000,000	\$27,039,564	\$496,000,000		
TOTALS		\$475,000,000			\$83,110,639		\$496,000,000				\$5,791,413	





SPLOST III Sales Tax Revenue 2.

Data as reported by the Georgia Tax Center online at http://gtc.dor.ga.gov/.

		Budgeted F	levenue	Actual R	evenue	Percent	Collected	Difference in		
Period	Sales Tax Collected	Month	Total	Month	Total	Month	Total	Cumulative Budgeted - Actual		
Y1M1	July 2007	\$7,252,445	\$7,252,445	\$9,677,573	\$9,677,573	133%	133%	\$ 2,425,128		
Y1M2	August 2007	\$6,751,460	\$14,003,905	\$8,864,435	\$18,542,008	131%	132%	\$ 4,538,103		
Y1M3	September 2007	\$7,688,056	\$21,691,961	\$9,320,985	\$27,862,993	121%	128%	\$ 6,171,032		
Y1M4	October 2007	\$7,061,901	\$28,753,862	\$8,533,815	\$36,396,808	121%	127%	\$ 7,642,946		
Y1M5	November 2007	\$6,804,966	\$35,558,828	\$7,890,547	\$44,287,355	116%	125%	\$ 8,728,527		
Y1M6	December 2007	\$7,773,293	\$43,332,121	\$9,359,571	\$53,646,926	120%	124%	\$ 10,314,805		
Y1M7	January 2008	\$6,621,335	\$49,953,456	\$7,257,907	\$60,904,833	110%	122%	\$ 10,951,377		
Y1M8 Y1M9	February 2008 March 2008	\$6,737,870 \$7,067,450	\$56,691,326 \$63,758,776	\$8,353,056 \$9,267,949	\$69,257,889 \$78,525,838	124% 131%	122% 123%	\$ 12,566,563 \$ 14,767,062		
Y1M10	April 2008	\$6,506,218	\$70,264,994	\$8,234,794	\$86,760,632	127%	123%	\$ 16,495,638		
Y1M11	May 2008	\$7,053,968	\$77,318,962	\$8,672,651	\$95,433,284	123%	123%	\$ 18,114,322		
Y1M12	June 2008	\$6,954,137	\$84,273,099	\$8,948,874	\$104,382,158	129%	124%	\$ 20,109,059		
Y2M1	July 2008	\$6,590,097	\$90,863,196	\$8,386,971	\$112,769,129	127%	124%	\$ 21,905,933		
Y2M2	August 2008	\$7,286,441	\$98,149,637	\$7,867,280	\$120,636,408	108%	123%	\$ 22,486,771		
Y2M3	September 2008	\$7,749,243	\$105,898,880	\$8,715,533	\$129,351,941	112%	122%	\$ 23,453,061		
Y2M4	October 2008	\$6,855,022	\$112,753,902	\$7,334,293	\$136,686,234	107%	121%	\$ 23,932,332		
Y2M5	November 2008	\$6,242,145	\$118,996,047	\$7,081,202	\$143,767,436	113%	121%	\$ 24,771,389		
Y2M6	December 2008	\$7,332,110	\$126,328,157	\$9,615,637	\$153,383,073	131%	121%	\$ 27,054,916		
Y2M7 Y2M8	January 2009	\$7,585,969	\$133,914,126	\$7,626,335	\$161,009,407	101%	120%	\$ 27,095,281 \$ 26,352,470		
Y2M9	February 2009 March 2009	\$7,044,455 \$7,275,316	\$140,958,581 \$148,233,897	\$6,301,644 \$5,896,679	\$167,311,051 \$173,207,731	89% 81%	119% 117%	\$ 26,352,470 \$ 24,973,834		
Y2M10*	April 2009	\$8,212,814	\$156,446,711	\$4,625,361	\$177,833,092	56%	114%	\$ 21,386,381		
Y2M11	May 2009	\$8,556,307	\$165,003,018	\$6,920,940	\$184,754,031	81%	112%	\$ 19,751,013		
Y2M12	June 2009	\$7,679,510	\$172,682,528	\$7,767,185	\$192,521,216	101%	111%	\$ 19,838,688		
Y3M1	July 2009	\$8,152,285	\$180,834,813	\$7,765,507	\$200,286,724	95%	111%	\$ 19,451,911		
Y3M2	August 2009	\$8,103,261	\$188,938,074	\$8,737,095	\$209,023,819	108%	111%	\$ 20,085,745		
Y3M3	September 2009	\$8,059,465	\$196,997,539	\$7,606,358	\$216,630,177	94%	110%	\$ 19,632,638		
Y3M4	October 2009	\$7,485,951	\$204,483,490	\$7,596,451	\$224,226,628	101%	110%	\$ 19,743,138		
Y3M5	November 2009	\$7,607,286	\$212,090,776	\$7,821,599	\$232,048,227	103%	109%	\$ 19,957,451		
Y3M6	December 2009	\$8,860,655	\$220,951,431	\$8,386,392	\$240,434,619	95%	109%	\$ 19,483,188		
Y3M7 Y3M8	January 2010 February 2010	\$8,036,074 \$8,272,624	\$228,987,505 \$237,260,129	\$8,398,966 \$7,992,823	\$248,833,585 \$256,826,408	105% 97%	109% 108%	\$ 19,846,080 \$ 19,566,279		
Y3M9	March 2010	\$8,259,933	\$245,520,062	\$8,281,221	\$265,107,629	100%	108%	\$ 19,587,567		
Y3M10	April 2010	\$8,650,618	\$254,170,680	\$7,650,002	\$272,757,631	88%	107%	\$ 18,586,951		
Y3M11	May 2010	\$8,245,994	\$262,416,674	\$8,389,540	\$281,147,171	102%	107%	\$ 18,730,497		
Y3M12	June 2010	\$8,231,010	\$270,647,684	\$7,643,256	\$288,790,427	93%	107%	\$ 18,142,743		
Y4M1	July 2010	\$8,332,064	\$278,979,748	\$7,976,221	\$296,766,648	96%	106%	\$ 17,786,900		
Y4M2	August 2010	\$9,311,305	\$288,291,053	\$8,546,697	\$305,313,345	92%	106%	\$ 17,022,292		
Y4M3	September 2010	\$8,633,610	\$296,924,663	\$7,871,571	\$313,184,916	91%	105%	\$ 16,260,253		
Y4M4	October 2010	\$7,824,581	\$304,749,244	\$7,884,395	\$321,069,311	101%	105%	\$ 16,320,067		
Y4M5	November 2010	\$8,335,573	\$313,084,817	\$7,397,636	\$328,466,947	89%	105%	\$ 15,382,130		
Y4M6	December 2010	\$10,122,296	\$323,207,113	\$9,428,375	\$337,895,322	93%	105%	\$ 14,688,209 \$ 12.807.846		
Y4M7 Y4M8	January 2011 February 2011	\$9,355,146 \$9,365,640	\$332,562,259 \$341,927,899	\$7,474,784 \$8,020,271	\$345,370,105 \$353,390,377	80% 86%	104% 103%	\$ 12,807,846 \$ 11,462,478		
Y4M9	March 2011	\$9,020,083	\$350.947.982	\$8,131,029	\$361,521,406	90%	103%	\$ 10,573,424		
Y4M10	April 2011	\$8,341,611	\$359,289,593	\$7,856,777	\$369,378,183	94%	103%	\$ 10,088,590		
Y4M11	May 2011	\$8,864,195	\$368,153,788	\$7,885,549	\$377,263,732	89%	102%	\$ 9,109,944		
Y4M12	June 2011	\$9,580,110	\$377,733,898	\$8,323,681	\$385,587,413	87%	102%	\$ 7,853,515		
Y5M1	July 2011	\$10,017,058	\$387,750,956	\$9,030,596	\$394,618,010	90%	102%	\$ 6,867,054		
Y5M2	August 2011	\$9,867,536	\$397,618,492	\$8,568,599	\$403,186,608	87%	101%	\$ 5,568,116		
Y5M3	September 2011	\$11,359,383	\$408,977,875	\$8,417,011	\$411,603,619	74%	101%	\$ 2,625,744		
Y5M4	October 2011	\$6,900,855	\$415,878,730	\$7,596,522	\$419,200,142	110%	101%	\$ 3,321,412		
Y5M5	November 2011	\$8,362,612	\$424,241,342	\$7,938,824 \$10,483,352	\$427,138,966	95%	101%	\$ 2,897,624 \$ 3,340,398		
Y5M6 Y5M7	December 2011 January 2012	\$10,040,578 \$9,098,878	\$434,281,920 \$443,380,798	\$8,017,798	\$437,622,318 \$445,640,117	104% 88%	101% 101%	\$ 3,340,398 \$ 2,259,319		
Y5M8	February 2012	\$8,937,632	\$452,318,430	\$8,159,916	\$453,800,032	91%	100%	\$ 1,481,602		
Y5M9	March 2012	\$8,661,831	\$460,980,261	\$8,894,084	\$462,694,117	103%	100%	\$ 1,713,856		
Y5M10	April 2012	\$10,349,069	\$471,329,330	\$7,645,819	\$470,339,936	74%	100%	\$ (989,394)		
Y5M11	May 2012	\$10,025,392	\$481,354,722	\$9,145,416	\$479,485,352	91%	100%	\$ (1,869,370)		
Y5M12	June 2012	\$8,762,412	\$490,117,134	\$8,630,771	\$488,116,123	98%	100%	\$ (2,001,011)		
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^{*} Change of distribution method by Georgia Department of Revenue and shift of dates.

Source: Georgia Department of Revenue (Actual Revenue collections), Revised Revenue Projections (DCSD, 2009) at Mid-Term Report, DCSD TERMS Accounting data





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3. SPLOST III Sales Tax Expenditures

Period	Period Ending	Monthly Expenditures	Total Expenditures
	June 2007	\$2,291,750	\$2,291,750
Y1M1	July 2007	\$78,546	\$2,370,297
Y1M2	August 2007	\$1,274,826	\$3,645,122
Y1M3	September 2007	\$550,053	\$4,195,175
Y1M4	October 2007	\$1,538,795	\$5,733,970
Y1M5	November 2007	\$3,245,292	\$8,979,262
Y1M6	December 2007	-\$6,101	\$8,973,161
Y1M7	January 2008	\$152,752	\$9,125,913
Y1M8	February 2008	\$1,017,517	\$10,143,429
Y1M9	March 2008	\$581,381	\$10,724,811
Y1M10	April 2008	\$1,757,185	\$12,481,996
Y1M11	May 2008	\$1,699,396	\$14,181,392
Y1M12	June 2008	\$6,912,228	\$21,093,620
Y2M1	July 2008	\$2,409,549	\$23,503,169
Y2M2	August 2008	\$1,272,649	\$24,775,818
Y2M3	September 2008	\$4,134,080	\$28,909,898
Y2M4	October 2008	\$8,752,959	\$37,662,858
Y2M5	November 2008	\$3,725,225	\$41,388,082
Y2M6	December 2008	\$3,611,720	\$44,999,802
Y2M7	January 2009	\$10,521,547	\$55,521,349
Y2M8	February 2009	\$4,399,589	\$59,920,938
Y2M9	March 2009	\$5,930,732	\$65,851,670
Y2M10	April 2009	\$5,137,218	\$70,988,888
Y2M11	May 2009	\$6,423,112	\$77,412,000
Y2M12	June 2009	\$19,358,957	\$96,770,957
Y3M1	July 2009	\$4,705,022	\$101,475,979
Y3M2	August 2009	\$3,673,269	\$105,149,248
Y3M3	September 2009	\$11,876,071	\$117,025,320
Y3M4	October 2009	\$11,302,080	\$128,327,399
Y3M5	November 2009	\$10,050,977	\$138,378,376
Y3M6	December 2009	\$8,609,631	\$146,988,007
Y3M7	January 2010	\$7,351,970	\$154,339,977
Y3M8	February 2010	\$10,861,430	\$165,201,407
Y3M9	March 2010	\$6,083,347	\$171,284,754
Y3M10	April 2010	\$9,365,229	\$180,649,983
Y3M11	May 2010	\$5,166,802	\$185,816,785
Y3M12	June 2010	\$32,445,488	\$218,262,273
Y4M1	July 2010	\$1,125,087	\$219,387,360
Y4M2	August 2010	\$6,272,978	\$225,660,339
Y4M3	September 2010	\$11,389,858	\$237,050,196
Y4M4	October 2010	\$17,039,127	\$254,089,323





Period	Period Ending	Monthly Expenditures	Total Expenditures
Y4M5	November 2010	\$11,555,628	\$265,644,952
Y4M6	December 2010	\$12,543,023	\$278,187,975
Y4M7	January 2011	\$7,279,981	\$285,467,956
Y4M8	February 2011	\$7,886,495	\$293,354,450
Y4M9	March 2011	\$4,520,074	\$297,874,524
Y4M10	April 2011	\$6,554,602	\$304,429,126
Y4M11	May 2011	\$6,236,597	\$310,665,723
Y4M12	June 2011	\$15,376,263	\$326,041,986
Y5M1	July 2011	\$40,073	\$326,082,059
Y5M2	August 2011	\$2,366,340	\$328,448,399
Y5M3	September 2011	\$7,058,352	\$335,506,750
Y5M4	October 2011	\$5,947,196	\$341,453,946
Y5M5	November 2011	\$2,487,444	\$343,941,390
Y5M6	December 2011	\$1,996,976	\$345,938,365
Y5M7	January 2012	\$3,021,156	\$348,959,521
Y5M8	February 2012	\$4,798,728	\$353,758,249
Y5M9	March 2012	\$2,251,951	\$356,010,200
Y5M10	April 2012	\$3,079,091	\$359,089,291
Y5M11	May 2012	\$1,471,285	\$360,560,576
Y5M12	June 2012	\$3,297,416	\$363,857,991
Y6M1	July 2012	\$822,290	\$364,680,281
Y6M2	August 2012	\$2,690,994	\$367,371,275
Y6M3	September 2012	\$1,964,336	\$369,335,611
Y6M4	October 2012	\$905,774	\$370,241,385
Y6M5	November 2012	\$3,712,148	\$373,953,533
Y6M6	December 2012	\$255,828	\$374,209,362
Y6M7	January 2013	\$292,383	\$374,501,745
Y6M8	February 2013	\$463,134	\$374,964,878
Y6M9	March 2013	\$328,999	\$375,293,878
Y6M10	April 2013	\$113,599	\$375,407,477
Y6M11	May 2013	\$2,047,644	\$377,455,120
Y6M12	June 2013		
Y7M1	July 2013		
Y7M2	August 2013		
Y7M3	September 2013		
Y7M4	October 2013		
Y7M5	November 2013		
Y7M6	December 2013		
Total		\$377,455,120	



This Monthly Status Report provides a "snapshot" of the Program on or about the date of the report. It contains past, current, and forward-looking statements that involve evaluating risks, uncertainties, and assumptions. If such risks or uncertainties materialize, or such assumptions prove incorrect, information contained in the Report could differ materially from that stated. The URS Team should be consulted – and additional data may need to be gathered – before making strategic decisions based upon the contents of this Report.





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Capital Improvement Program 2012 - 2017

MISSION

The mission of the DeKalb County School District is to form a collaborative effort between home and school that maximizes students' social and academic potential preparing them to compete in a global society.

GOALS

- 1. To narrow the achievement gap and improve the graduation rate by creating a high performance learning culture in all schools and sites.
- 2. To increase rigor and academic achievement in reading/language arts, mathematics, science, and social studies in preK–12.
- 3. To ensure quality personnel in all positions.
- 4. To ensure fiscal responsibility in order to maintain safe and healthy learning environments that support academic programs, resources, and services.





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