

# TEAM EXPERIENCE

	George Mason High School Feasibility Study	FCCPS &/or City of Falls Church	Design Build Delivery	+\$80M High School	High Performance Sustainable Design	Mixed-Use Development
DAVIS/Smoot, a Joint Venture Contractor	✓	✓	✓	✓	✓	✓
Perkins Eastman Architecture	✓	✓	✓	✓	✓	✓
Dewberry Civil Engineering	✓*	✓	✓	✓	✓	✓
CMTA MEP Engineering			✓	✓	✓	✓
ECS Limited Geotechnical		✓	✓	✓		✓
HR&A Advisors Commercial consulting		✓				✓
Ehlert Bryan Structural Engineering	✓**	✓	✓	✓	✓	✓
Wells & Associates Traffic Consulting		✓	✓	✓	✓	✓

\*under separate contract to City of Falls Church

\*\*informally advised Perkins Eastman on soils conditions at MEHMS

George Mason H.S. Feasibility Study



Falls Church Experience



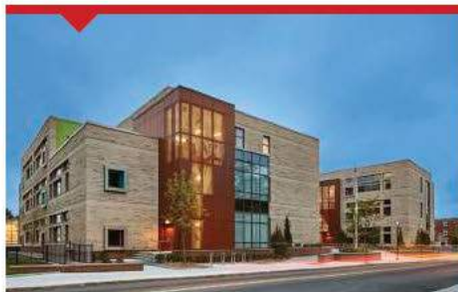
Design-Build Delivery



+\$80M High School



High Performance Sustainable Design



Mixed-Use Development



# DUNBAR SENIOR HIGH SCHOOL

Washington, DC



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## SIZE

280,000 sf  
(26,000 sm)

## SERVICES

Design- Build:  
Preconstruction,  
Construction

## CLIENT

DC Department of  
General Services

## AWARDS

U.S. Green Building  
Council's National  
Capital Region's Project  
of the Year: Schools  
Award, 2015  
ENR Mid-Atlantic's Best  
Project Award – K-12  
Education Project, 2014

Smoot Construction provided preconstruction and construction services to DGS for the new brick, glass, and steel structure. The public high school is a four-story facility with an L-shaped structure (one wing for academics and the other for sports and arts) overlooking an adjoining athletic field. The completely new 280,000 square-foot Dunbar Senior High School includes energy efficient building systems, clean and maintainable interior finishes, and bright and healthy classrooms and public spaces.

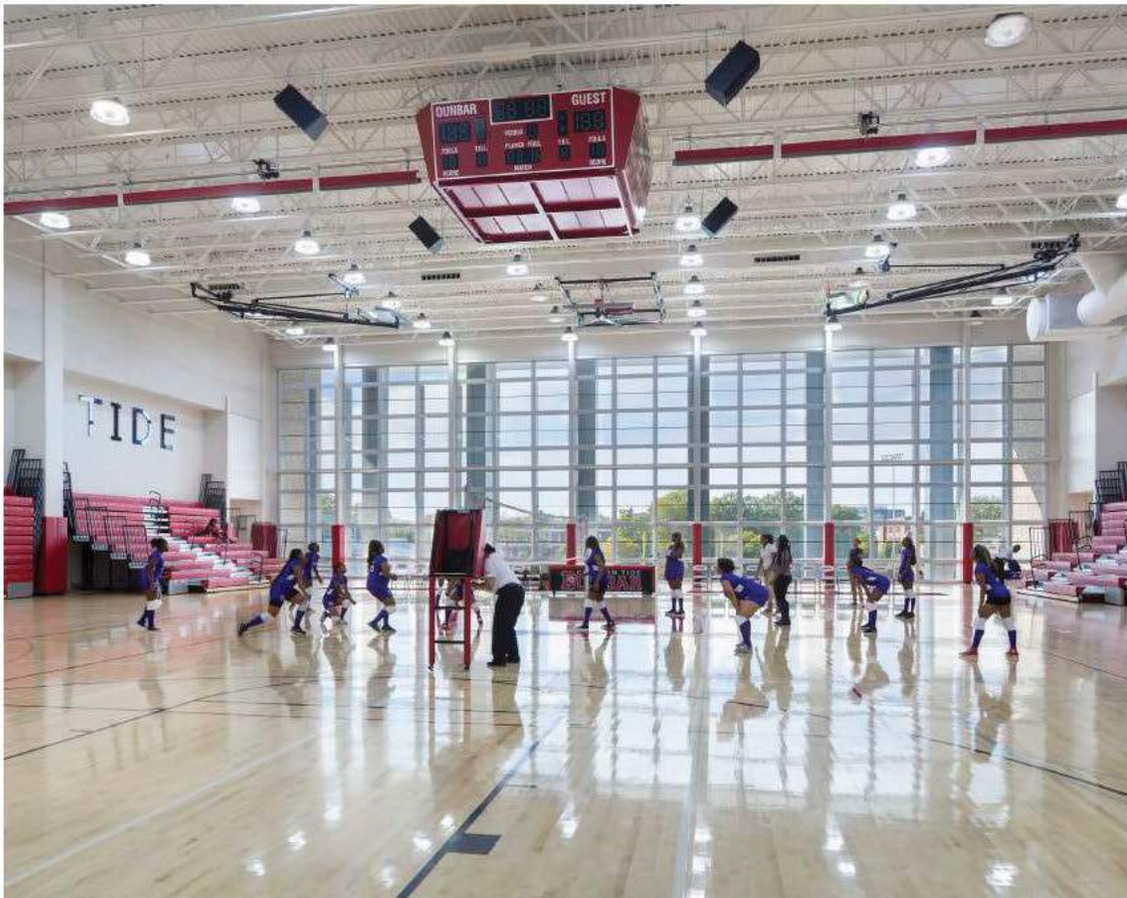
The project included demolition of the existing 1977 high school, and construction of a new, state of the art, LEED Platinum high school for 1,100 students. The new school is decidedly 21st century, fostering four academies including an innovative 9th grade academy and encouraging active community use.

Energy saving features now include photovoltaic panels (PV, or solar), geothermal wells, rainwater cisterns, and extensive interior day-lighting. The shell is masonry and cast stone, with a curtain wall and punched openings. Interior work includes a gymnasium, natatorium, cafeteria, auditorium, and museum. The site work included creating a new athletic field and bleachers.





The Dunbar High School project is an example of Smoot's ability to deliver large, complex public projects in the District of Columbia. The project has gained recognition as a prototype for success on a Design-Build, fast-track, urban project.



## PAST PROJECTS - CONTRACTOR

(For **each** cited project, the Proposer shall use a separate copy of this form to provide details of projects that are most similar in size and scope.)

1. Contractor Name: Smoot Construction Company Joint Venture Partner for Davis/Smoot JV  
If Contractor's Name is not the same as Proposer's name, state relationship (i.e. parent company, subsidiary, JV etc.): Smoot | Gilbane JV  
Project Manager: Mike Fuller (Abbie Cronin, Design Manager)  
Superintendent: Paul Mueller
  
2. Project Name: Dunbar High School Modernization  
Facility Name: Dunbar High School  
Project Location: 101 N Street NW, Washington, DC 20001  
Contract # GM-11-M-0531-FM Project # GM-11-M-0531-FM  
Project Delivery System Design-Build
  
3. Owner: Office of Public Education Facilities (currently DC Department of General Services)  
Address: 2000 14th Street, NW  
8th Floor  
Washington, DC 20009  
Contact Person: Teddy Gebremichael  
Contact Title, Phone Number, and Email Address: Former Project Manager, 202.359.1224, teddyg@mckissackdc.com
  
4. Architect/Engineer: Perkins Eastman  
Address: One Thomas Circle NW  
Suite 200  
Washington, DC 20005  
Contact Person: Sean O'Donnell AIA, LEED AP  
Contact Title, Phone Number, and Email Address: Principal, 202.861.1325, s.odonnell@perkinseastman.com
  
5. Construction Manager (if any): N/A  
Address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
Contact Person: \_\_\_\_\_  
Contact Title, Phone Number, and Email Address: \_\_\_\_\_

## PAST PROJECTS - CONTRACTOR

Contract Dates (completion dates should reflect substantial completion - if not indicate)

Notice to Proceed: August 3, 2011

Contractual Completion: June 7, 2014

Actual Completion: May 11, 2014

Description of Project: In collaboration with Perkins Eastman and Gilbane Construction as a design-build delivery system, the new Dunbar Sr. High School, a 280,000-square-foot brick, glass, and steel structure, opened in August 2013. The public high school is a four-story facility with an L-shaped plan (one wing for academics, the other for sports and arts), partly enclosing a new athletic field.

Original Contract Value: \$ 122,000,000

Final Contract Value: \$ 128,000,000

Value of Change Orders to Date: \$ 487,943

Value of Owner Change Orders

To Date: \$ 487,943

Outstanding Claims to Date: \$ --

Bonding Company: Fidelity and Deposit Company of Maryland

Address: 1400 American Lane, Tower I, 18th Floor, Schaumburg, IL 60196-1056

Contact Person: Gregory T. Gordon

Contact Title, Phone Number, and Email Address Attorney In Fact, 800.696.0802 ext. 6970 ggordon@bbandt.com

Additional Comments (attach if needed): Please see attached project sheet for additional information about the project.

# MARTIN LUTHER KING JR. MEMORIAL LIBRARY

Washington, DC



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## SIZE

440,000 sf  
(40,000 sm)

## SERVICES

Construction  
Management at  
Risk: Preconstruction  
and Construction

## CLIENT

DC Public Library

Martin Luther King Jr. Memorial Library is the only library designed by modern master Ludwig Mies van der Rohe. In his work transparency and light stand as metaphors for freedom and knowledge, the very principles of Dr. King's life teachings.

The renovated MLK Library revolves around respect for the original architecture while updating the building to a modern library that reflects a focus on people, celebrating the exchange of knowledge, ideas and culture.

Smoot and the design team will transform the main entrance and the two adjacent cores into focal points by making them more transparent, and by designing new spacious public stairwells. This creates a clear and welcoming entrance area, making the facility significantly more legible for visitors. The Great Hall, a centralized area designated for cultural performances and informal events, will be the beating heart of the library.

The central brickwork cores on the upper floors will be removed to make room for column-free Upper Great Halls, whilst increasing transparency and emphasizing the horizontal orientation. The Great Reading Room between the third and fourth floor adds a visual vertical connection. The glazed perimeter is now for people instead of just books. On the ground floor, a new café has a patio terrace sheltered by the large continuous arcade.

Smoot is transforming the fourth floor of the original building and adding a fifth floor which will become destination levels with an event space and an auditorium. The roof will feature a public terrace from which visitors will have spectacular views that connect the building with its surrounding urban context in the heart of the nation's capital.



Smoot understands and embraces the challenges of developing a 21st century library within the 20th century facility, transforming it in the process, and maintaining its historical significance.



## PAST PROJECTS - CONTRACTOR

(For **each** cited project, the Proposer shall use a separate copy of this form to provide details of projects that are most similar in size and scope.)

1. Contractor Name: Smoot Construction Company Joint Venture Partner for Davis/Smoot JV

If Contractor's Name is not the same as Proposer's name, state relationship (i.e. parent company, subsidiary, JV etc.): Smoot | Gilbane III JV

Project Manager: Mike Fuller and Abbie Cronin

Superintendent: Paul Mueller

2. Project Name: MLK Library Renovation

Facility Name: MLK Memorial Library

Project Location: 901 G Street. NW, Washington, DC 20001

Contract # DCPL-2016-C-0005 Project # DC16002

Project Delivery System CM at Risk

3. Owner: DC Public Library

Address: 1990 K Street NW

Washington, DC 20006

Contact Person: Diane Wooden

Contact Title, Phone Number, and Email Address: Chief Procurement Officer, 202.727.4800, diane.wooden2@dc.gov

4. Architect/Engineer: Martinez + Johnson Architecture

Address: 1001 G Street NW

Suite 250W

Washington, DC 20001

Contact Person: Steven Jensen

Contact Title, Phone Number, and Email Address: Associate Principal, 202.333.4480, sjensen@mjarchitecture.com

5. Construction Manager (if any): N/A

Address: \_\_\_\_\_

Contact Person: \_\_\_\_\_

Contact Title, Phone Number, and Email Address: \_\_\_\_\_

## PAST PROJECTS - CONTRACTOR

Contract Dates (completion dates should reflect substantial completion - if not indicate)

Notice to Proceed: October 19, 2015

Contractual Completion: December 2020

Actual Completion: tbd

Description of Project: MLK Memorial Library is undergoing a major modernization to the existing four-story, 440,000 sq. ft. (gross) library. The first floor will include a "great hall" performance space and an informal performance space and café and patio. The third floor will include a grand reading room, and the fourth floor will feature an auditorium. The rooftop will feature event space with a terrace.

Original Contract Value: \$ 208,000,000

Final Contract Value: \$ tbd

Value of Change Orders to Date: \$ None

Value of Owner Change Orders

To Date: \$ None

Outstanding Claims to Date: \$ None

Bonding Company: Fidelity and Deposit Company of Maryland

Address: 1400 American Lane, Tower I, 18th Floor, Schaumburg, IL 60196-1056

Contact Person: Gregory T. Gordon

Contact Title, Phone Number, and Email Address Attorney In Fact, 800.696.0802 ext. 6970 Ggordon@bbandt.com

Additional Comments (attach if needed): Please see attached project sheet for additional information about the project.



Images courtesy of Smoot Construction. Copyright Mecanoo Architecture and Martinez + Johnson

# ROOSEVELT SENIOR HIGH SCHOOL

Washington, DC



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## SIZE

331,000 sf  
(30,460 sm)

## SERVICES

Design- Build:  
Preconstruction,  
Construction

## CLIENT

DC Department of  
General Services

## AWARDS

Association of General  
Contractors of DC  
Outstanding Renovation  
& Restoration, 2016

## LEED RATING



Smoot Construction led the joint venture responsible for providing construction manager at-risk/design-builder services for Roosevelt Senior High School. This \$124 million project included historic renovation, modernization and expansion of the 331,900 SF high school on an occupied and active campus. This modernization involved replacing or upgrading all building systems and components to new condition and modifying space to meet programmatic requirements. The scope of work included abatement, selective interior demolition, preservation and restoration of historic fabric to include windows, stone and masonry, woodwork, and moldings.

Smoot began this project at concept design and provided full preconstruction phase services to deliver a GMP within the Department of General Service's (DGS) budget. These services included design and constructability review, estimating, and value analysis. The team effectively supported design partner Perkins Eastman in local regulatory approval processes to include the Commission of Fine Arts (CFA), National Capital Planning Commission (NCPC), and DC State Historic Preservation Office (SHPO).

During early construction the team unearthed a historic 1934 New Deal-funded fresco hidden behind a dropped ceiling. The Smoot team restored the mural, which spans two walls of the cafeteria, and relocated it to the school's entrance to give it greater prominence.

To improve circulation in the school building, Smoot completely transformed the 1970s addition from a windowless space to the new daylight-filled home for the Performing Arts Department, complete with new windows, skylights and clerestories.



By reconfiguring spaces in the existing school, now the entire student body can gather for major events in the expanded gym. Care was taken so that renovated classrooms still enjoy natural light from restored windows.



## PAST PROJECTS - CONTRACTOR

(For **each** cited project, the Proposer shall use a separate copy of this form to provide details of projects that are most similar in size and scope.)

1. Contractor Name: Smoot Construction Company Joint Venture Partner for Davis/Smoot JV

If Contractor's Name is not the same as Proposer's name, state relationship (i.e. parent company, subsidiary, JV etc.): Smoot|Gilbane II JV

Project Manager: Mike Fuller (Abbie Cronin, Design Manager)

Superintendent: Paul Mueller

2. Project Name: Roosevelt Senior High School Modernization

Facility Name: Roosevelt Senior High School

Project Location: 4301 13th Street NW, Washington, DC 20011

Contract # DCM-13-CS-0136 Project # DCM-13-CS-0136

Project Delivery System Design-Build

3. Owner: DC Department of General Services

Address: 2000 14th Street, NW

8th Floor

Washington, DC 20009

Contact Person: Willard Mangrum

Contact Title, Phone Number, and Email Address: Program Manager, 202.306.9445, wmangrum@facilityplanners.com

4. Architect/Engineer: Perkins Eastman

Address: One Thomas Circle NW

Suite 200

Washington, DC 20005

Contact Person: Mary Rankin

Contact Title, Phone Number, and Email Address: Associate Principal, Project Manager, 202.212.6076, m.rankin@perkinseastman-dc.com

5. Construction Manager (if any): N/A

Address: \_\_\_\_\_

Contact Person: \_\_\_\_\_

Contact Title, Phone Number, and Email Address: \_\_\_\_\_

## PAST PROJECTS - CONTRACTOR

Contract Dates (completion dates should reflect substantial completion - if not indicate)

Notice to Proceed: October 19, 2015

Contractual Completion: December 2020

Actual Completion: tbd

Description of Project: The second design -build collaboration with Perkins Eastman and Gilbane Construction, this modernization involved replacing or upgrading all building systems and components to new condition and modifying space to meet programmatic requirements. Scope of work included abatement, selective interior demolition, preservation and restoration of historic fabric to include windows, stone and masonry, woodwork, and moldings. The renovated 331,000 sf school includes sections for arts, academics and athletics.

Original Contract Value: \$ 124,000,000

Final Contract Value: \$ 127,711,733

Value of Change Orders to Date: \$ 3,711,733\*

Value of Owner Change Orders

To Date: \$ 3,711,733

Outstanding Claims to Date: \$ None

Bonding Company: Fidelity and Deposit Company of Maryland

Address: 1400 American Lane, Tower I, 18th Floor, Schaumburg, IL 60196-1056

Contact Person: Gregory T. Gordon

Contact Title, Phone Number, and Email Address Attorney In Fact, 800.696.0802 ext. 6970 Ggordon@bbandt.com

Additional Comments (attach if needed): Please see attached project sheet for additional information about the project.

\* Change orders were due to the unexpected removal of significant hazardous materials associated with the excavation.

# GEORGE MASON HIGH SCHOOL FEASIBILITY STUDY

Falls Church, Virginia



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## SIZE

296,000 sf

## SERVICES

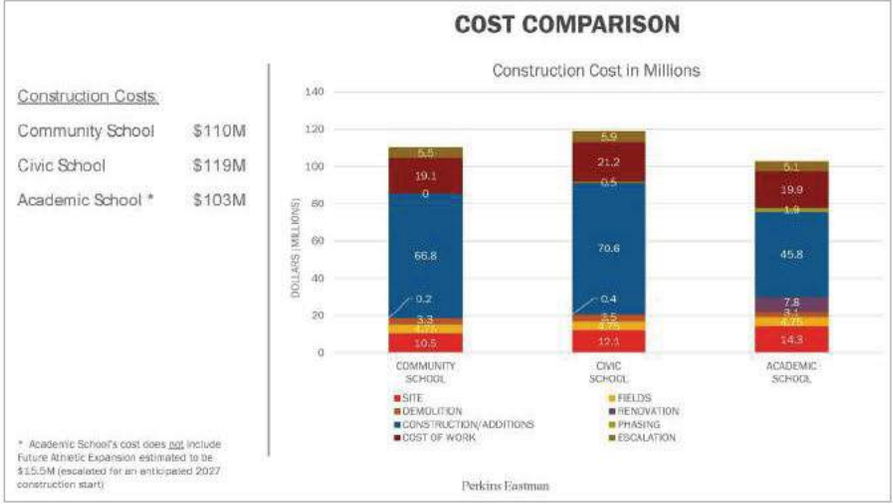
Feasibility  
Study, Planning

## CLIENT

Falls Church City  
Public Schools

DAVIS worked with Perkins Eastman to conduct a feasibility study with community engagement for the new George Mason High School. Space will include future addition to the existing Mary Ellen Henderson Middle School consisting of sports facilities and parking facilities to support new development.

DAVIS provided scheduling, logistical planning, and cost estimating on two renovation/addition options and four replacement school options including areas with potential cost savings. DAVIS' input helped the School Board, City and Community realize that a new George Mason High School building would meet the construction schedule, and renovating the existing facility as not a low cost solution.



DAVIS provided cost estimates for the two renovation/addition options and four replacement options including the preferred option, 'The Community School,' shown here.



## PAST PROJECTS - CONTRACTOR

(For **each** cited project, the Proposer shall use a separate copy of this form to provide details of projects that are most similar in size and scope.)

- Contractor Name: James G. Davis Construction Corporation Joint Venture Partner for Davis/Smoot JV  
If Contractor's Name is not the same as Proposer's name, state relationship (i.e. parent company, subsidiary, JV etc.): \_\_\_\_\_  
Project Manager: Christopher Hartzler  
Superintendent: N/A
- Project Name: George Mason High School Feasibility Study  
Facility Name: George Mason High School  
Project Location: 7124 Leesburg Pike, Falls Church, VA 22043  
Contract # N/A Project # 02674  
Project Delivery System Lump Sum for Feasibility Study
- Owner: City of Falls Church - Falls Church City Public Schools  
Address: 300 Park Ave, Suite 300E  
Falls Church, VA 22046  
Contact Person: Jim Wise  
Contact Title, Phone Number, and Email Address: Purchasing Agent, 703.248.5007, jwise@fallschurchva.gov
- Architect/Engineer: Perkins Eastman  
Address: One Thomas Circle NW, Suite 200  
Washington, DC 20005  
Contact Person: Andrea Shaw AIA, LEED AP  
Contact Title, Phone Number, and Email Address: Project Manager, 202.861.1325, a.shaw@perkinseastman.com
- Construction Manager (if any): N/A  
Address: \_\_\_\_\_  
Contact Person: \_\_\_\_\_  
Contact Title, Phone Number, and Email Address: \_\_\_\_\_

**PAST PROJECTS - CONTRACTOR**

Contract Dates (completion dates should reflect substantial completion - if not indicate)

Notice to Proceed: April 17, 2017

Contractual Completion: July 2, 2017

Actual Completion: July 2, 2017

Description of Project: DAVIS worked with Perkins Eastman to perform a feasibility study with community engagement for the new George Mason High School. Space will include future addition to the existing Mary Ellen Henderson Middle School consisting of sports facilities and parking facilities to support new development.

Original Contract Value: \$ 56,600.00

Final Contract Value: \$ 56,600.00

Value of Change Orders to Date: \$ N/A

Value of Owner Change Orders

To Date: \$ N/A

Outstanding Claims to Date: \$ N/A

Bonding Company: N/A

Address: \_\_\_\_\_

Contact Person: \_\_\_\_\_

Contact Title, Phone Number, and Email Address \_\_\_\_\_

Additional Comments (attach if needed): Please see attached project sheet for additional information about the project.

# WOODGROVE HIGH SCHOOL

PURCELLVILLE, VA



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## SIZE

271,000 sf (25,176 sm)

## SERVICES

Construction  
Management

## CLIENT

Loudoun County  
Public Schools

Davis led this \$127 million new construction project involved extensive sitework on the 145-acre site which included surface parking, soccer fields, tennis courts, football and baseball stadiums with out buildings. The facility consisted of classrooms, a library, administrative areas, gymnasiums, auditorium, and a dining facility. The project required an upgrade to five intersections in Loudoun County and relocation of existing utilities, including Verizon, Dominion power, Cox Cable, and water mains serving the town of Purcellville. Road work included adding drive lanes and turn lanes to four active intersections and construction of a new roundabout.



This huge site along with the construction of several customized sports facilities, created challenges in the overall field management of the project. DAVIS added additional field staff to provide the necessary focus to deliver these "mini" projects within the overall required time-frame of the project. This focus was necessary as DAVIS successfully delivered these facilities to enable several fall sports teams to utilize ahead of the final opening of the school facility.



## PAST PROJECTS - CONTRACTOR

(For **each** cited project, the Proposer shall use a separate copy of this form to provide details of projects that are most similar in size and scope.)

1. Contractor Name: James G. Davis Construction Corporation Joint Venture Partner for Davis/Smoot JV

If Contractor's Name is not the same as Proposer's name, state relationship (i.e. parent company, subsidiary, JV etc.): \_\_\_\_\_

Project Manager: Daniel Preston

Superintendent: Joshua Majerowicz

2. Project Name: Woodgrove High School

Facility Name: Woodgrove High School

Project Location: 36811 Alder School Rd, Purcellville, VA 20132

Contract # N/A Project # 02674

Project Delivery System Lump Sum

3. Owner: Loudoun County School District

Address: 21000 Education Court

Ashburn, VA 20148

Contact Person: David Helmke

Contact Title, Phone Number, and Email Address: Sr. Project Manager, 571.252.1161, dhelmke@loudoun.gov

4. Architect/Engineer: SHW Group

Address: 11415 Isaac Newton Square

Reston, VA 20190

Contact Person: Brian Williamson (no longer with SHW)

Contact Title, Phone Number, and Email Address: Project Manager, 571.521.7522, bwilliamson@shwgroup.com

5. Construction Manager (if any): James G. Davis Construction Corporation

Address: 12530 Parklawn Drive

Rockville, MD 20852

Contact Person: Daniel Preston

Contact Title, Phone Number, and Email Address: Sr. Vice President, 301-255-2121, mpittsman@davisconstruction.com

## PAST PROJECTS - CONTRACTOR

Contract Dates (completion dates should reflect substantial completion - if not indicate)

Notice to Proceed: February 2009

Contractual Completion: July 2010

Actual Completion: July 2010

Description of Project: New construction of a high school facility. This building included new classrooms, gymnasiums, auditorium, and a dining facility. Extensive sitework was conducted on this 145-acre site which included surface parking, soccer fields, tennis courts, football and baseball stadiums with out buildings. Woodgrove High School project also required an upgrade to five intersections in Loudoun County and relocation of existing utilities, including Verizon, Dominion power, Cox Cable, and water mains serving the town of Purcellville.

Original Contract Value: \$ 53,875,000

Final Contract Value: \$ 55,148,319

Value of Change Orders to Date: \$ 1,273,319

Value of Owner Change Orders

To Date: \$ 1,273,319

Outstanding Claims to Date: \$ 0.00

Bonding Company: Zurich American Insurance

Address: 11311 McCormick Road, Suite 450, Hunt Valley, MD 21031

Contact Person: John Markotic

Contact Title, Phone Number, and Email Address Vice President, 443.541.0164, j\_markotic@ajg.com

Additional Comments (attach if needed): Please see attached project sheet for additional information about the project.

# ELIOT ON 4TH

Washington, District of Columbia



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## SIZE

383,000 sf

## SERVICES

Construction  
Management

## CLIENT

Forest City

Eliot on 4th is located on a 12-acre site in Southwest Washington, DC, adjacent to the Waterfront Station Metro Station. The site is being redeveloped into a vibrant 24/7 mixed-use development with seven buildings containing office, retail, and residential. The new development is designed to reinvigorate and enhance the neighborhood, bringing substantial economic and social benefits to a long underserved area of the city. A long-closed section of 4th Street SW was reopened, reconnecting the site with the greater city grid.

Eliot on 4th, a 365-unit, LEED Gold, apartment building, substantially completes the transformation of this area. It contributes to the development of a mixed-use community on a site that has been vacant the last several years.

The project includes a two level below-grade cast-in-place parking structure and 11-story above-grade post-tensioned tower for the residential units and amenity spaces. The exterior features include Terra-cotta rainscreen facade, with brick and stone masonry accents, alongside a window wall and metal panel system. Exterior amenities include a large courtyard, a water feature and nearby fire pit, all surrounded by a mix of pavers, grass and decking. Additionally there is an outdoor pool, deck area, and clubroom on the roof. Interior amenities include a leasing center, lounge, fitness room, and living/dining areas.





DAVIS and Perkins Eastman DC designed and built this \$88M, 11-story above-grade post-tensioned residential tower.



## PAST PROJECTS - CONTRACTOR

(For **each** cited project, the Proposer shall use a separate copy of this form to provide details of projects that are most similar in size and scope.)

1. Contractor Name: James G. Davis Construction Corporation Joint Venture Partner for Davis/Smoot JV

If Contractor's Name is not the same as Proposer's name, state relationship (i.e. parent company, subsidiary, JV etc.): \_\_\_\_\_

Project Manager: Bill Watkins, Jr.

Superintendent: Tom Meile

2. Project Name: Eliot on 4th

Facility Name: Waterfront Station Residential

Project Location: 1001 4th St SW, Washington, DC 20024

Contract # DCM-13-CS-0136 Project # 17046

Project Delivery System CM at-Risk

3. Owner: Forest City Washington

Address: 301 Water Street SE

Washington, DC 20003

Contact Person: Neil Belcher

Contact Title, Phone Number, and Email Address: Vice President, 301.418.5806, Neil.Belcher@ForestCity.net

4. Architect/Engineer: Perkins Eastman DC

Address: One Thomas Circle NW

Suite 270

Washington, DC 20005

Contact Person: Brett Swiatocha AIA

Contact Title, Phone Number, and Email Address: Senior Associate, 202.384.1898, b.swiatocha@perkinseastman.com

5. Construction Manager (if any): N/A

Address: \_\_\_\_\_

Contact Person: \_\_\_\_\_

Contact Title, Phone Number, and Email Address: \_\_\_\_\_

## PAST PROJECTS - CONTRACTOR

Contract Dates (completion dates should reflect substantial completion - if not indicate)

Notice to Proceed: September 2015

Contractual Completion: March 2017

Actual Completion: September 2017

Description of Project: A collaboration between DAVIS and Perkins Eastman DC, this mixed-use, 11-story building with below-grade parking and retail space provides 365 luxury apartment units. Seven buildings and the Waterfront Metro station were developed. Amenities include a ground-floor courtyard with water features and fire pit, a rooftop pool and deck with clubroom, a leasing center, lounge and fitness room.

Original Contract Value: \$ 88,414,214

Final Contract Value: \$ 88,980,734

Value of Change Orders to Date: \$ 556,520

Value of Owner Change Orders

To Date: \$ 556,520

Outstanding Claims to Date: \$ None

Bonding Company: Zurich American Insurance

Address: 11311 McCormick Road, Suite 450, Hunt Valley, MD 21031

Contact Person: John Markotic

Contact Title, Phone Number, and Email Address Vice President, 443.541.0164, j\_markotic@ajg.com

Additional Comments (attach if needed): Please see attached project sheet for additional information about the project.

