Board of Visitors *PRE-READ*

November 20-22, 2019

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WILLIAM & MARY CAPITAL OUTLAY PROJECTS PROGRESS REPORT

204 – 18003 Improve Lake Matoaka Dam Spillway

Design Team: Draper Aden

Biennium: 2012-2014

Budget: \$5,119,000

Contractor: TBD

Funding Source: State Obligated to date: \$953,384

<u>Description</u>: State Dam Safety Regulations currently require that the spillways of all high-hazard dams must pass 90% of the probable maximum flood. This results in 7-foot overtopping of existing earthen dam.

<u>Progress:</u> Pre-qualified four construction contractors for sealed bid solicitation. Working drawings submitted on October 17, 2019. A/E will coordinate with Department of Conservation and Recreation for permit. Working on a resolution of adjacent landowner right-of-way issue.

204 - 18202 Construct West Utility Plant

Design Team: RMF Engineering Biennium: 2016-2018 Budget: \$30,254,000 Contractor: DPR

Funding Source: State, W&M debt Obligated to Date: \$27,613,920

<u>Description:</u> **(Phase I)** Construct an 11,500 GSF utility plant building that will house three 1,200-ton chillers and three 9,900 MBH (million British Thermal Units per hour) boilers and connect to existing underground distribution networks. The plant will be sized to accommodate one additional chiller and three boilers for future capacity demand. **(Phase II)** As the budget allows, chilled water and hot water lines will be piped into the West Campus area so that facilities and future projects may use this plant.

<u>Progress:</u> Construction is underway with planned completion in January 2020.

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204 - 18292 Construct Fine and Performing Arts Complex, Ph 1 and 2

Design Team: Moseley/HGA Biennium: 2016-2018

Budget: \$122,142,000 Contractor: Whiting Turner Construction

Funding Source: State Obligated to Date: \$25,148,921

<u>Description:</u> Design and construct two phases of a three phase "Arts Quarter" program.

Major project components are:

Music Building – New construction of 74,529 GSF of new teaching and performance space for Music. Key program elements include four classrooms/seminar rooms, 16 teaching studios, 32 practice rooms, 100-person choral and 117-person instrument practice rooms, a 125-seat recital hall, and a 441-seat recital hall.

PBK Addition/Renovation - Adaptive reuse of Phi Beta Kappa Hall for Theater, Speech, and Dance which will produce a 99,485 GSF facility (61,751 GSF new + 37,734 GSF renovation). Key components will be a 205-seat dance recital studio, 98-seat student laboratory, a 246-seat black box theater, and a 495-seat renovated main theater.

<u>Progress:</u> Whiting Turner has taken possession of the site. Development of the GMP in progress. Permit plans submitted the week of October 28 for foundations and superstructure. Working drawings for the remainder of the project to be submitted in November 2019.

204 - 18329 Design Integrated Science Center, Ph 4

Design Team: Goody Clancy/Baskervill Biennium: 2018-2020 Budget: TBD (\$73,266,000 estimated) Contractor: Skanska

Funding Source: State Obligated to Date: \$3,168,486

<u>Description:</u> This fourth phase of the Integrated Science Center (ISC) will house Mathematics, Computer Science, Kinesiology, and Design/Engineering. The project will construct 124,000 GSF of new space and renovate 10,000 GSF of existing space in order to connect to the adjacent ISC facility.

<u>Progress</u>: Schematic design is complete. Preliminary design in progress with submission scheduled for November 2019. Value engineering in progress. PD cost submission scheduled for January 2020.

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204 – 18360 Sadler West Addition

Design Team: Grimm & Parker/William Rawn Biennium: 2018-2020

Budget: \$37,742,000 Contractor: Kjellstrom & Lee Funding Source: W&M debt Obligated to Date: \$4,386,466

<u>Description:</u> Construct a 46,000 GSF addition to the Sadler Center. The addition will house administrative space for Student Affairs and student organization offices currently in the Campus Center. The program includes reuse of the Student Health Center.

Progress: Preliminary design in progress with completion expected December 2019.

204 – 90011 Construct Tribe Field Hockey Center

Design Team: McKinney & Company Biennium: 2018-2020

Budget: \$2,748,754 Contractor: VIRTEXCO Corp.
Funding Source: Private funds Obligated to Date: \$2,545,373

<u>Description:</u> Construct a 2,900 SF, one-story building which provides public restrooms and team support facilities for the women's field hockey program.

<u>Progress</u>: Construction is underway with completion scheduled for the end of November 2019. Contractor has struggled to stay on schedule. University is holding retainage and communicating regularly with contractor to drive progress.

204 – 18100-010 & 204-18218 One Tribe Place Remediation

Design Team: Clark Nexsen, WDP & Associates, Biennium: 2016-2018

McKinney and Company

Budget: \$5,650,000 Contractor: Kjellstrom & Lee Funding Source: W&M debt Obligated to Date: \$4,029,993

<u>Description:</u> Perform design and construction activities to remediate the structural issues identified in the Post-Tension Structural Slab Assessment and Water Testing Final Report by WDP. Finalize the "Mothball" design by Clark Nexsen, including switchgear replacement and upgrades to the Fire Protection Systems in the occupied areas of the building.

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<u>Progress</u>: Structural repairs, storm water and waterproofing work in progress. Significant mold discovered in occupied portions of the building; remediation report received October 30, 2019. Extensive interior work and roof replacement required. Electrical work to commence in December 2019.

204 – 18112-003 Blow Hall IT Data Center Renovation & 204 – 18017 (MR) Blow Hall Generator Increase

Design Team: Clark Nexsen Biennium: 2016-2018
Budget: \$2,279,400 Contractor: TBD

Funding Source: W&M debt, MR Obligated to Date: \$227,273

<u>Description:</u> Install new IT racks with in row cooling; install new HVAC system for computer rack cooling to correct the hot and cold aisle air mixing; install redundant power sources - two electrical buses (A&B) for scalability and ease of maintenance; and, for uninterruptible power supply, two new UPSs will be installed and backed up by a new generator power source. The generator will be sized to handle the loads currently on the existing generator plus additional emergency loads.

<u>Progress</u>: Revised working drawings to be submitted in November 2019.

204 – 90010 Plan Martha Wren Briggs Center for Visual Arts

Design Team: Odell/Pelli Clarke Pelli Biennium: 2016-2018
Budget: TBD (\$55,000,000 estimated) Contractor: TBD

Funding Source: Private funds Obligated to Date: \$437,274

<u>Description:</u> Replace the existing museum to create state of the art exhibition and support spaces.

<u>Progress:</u> Several conceptual designs have been completed with associated parametric cost estimates. The design team and W&M are working to validate the current cost estimates and finalize the program as necessary to fit within budget.

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204 - 90009 Design & Construct: Alumni House Addition/Renovation

Design Team: Glave & Holmes Biennium: 2016-2018

Budget: \$23,013,000 Contractor: Kjellstrom & Lee Funding Source: Private funds, Auxiliary funds Obligated to Date: \$20,374,094

<u>Description:</u> A 35,000 GSF expansion of the Alumni Center which will include a welcome center, event spaces, and seated dining for 400 guests (795 seats for lecture seating).

<u>Progress:</u> Construction is underway with a planned completion of April 2020. W&M is working with the CM and Clark Building Group to incorporate the Family Garden into the overall construction schedule. Budget and fundraising goals have been adjusted accordingly.

204 – 80001 Reveley Garden, Phases 1 and 2

Design Team: Draper Aden Associates Biennium: 2018-2020 Budget: \$1,627,783 Contractor: TBD

Funding Source: Private funds, Gift-in-kind Obligated to Date: \$1,616,342

<u>Description:</u> Project includes creation of the 1926 Charles Gillette garden that was designed as part of W&M's Beaux-Arts campus plan but never constructed. Project creates a compelling outdoor circulation space and garden as intended by the original designer while merging with a modern campus. W&M is partnering with the Garden Club of Virginia (GCV) for a portion of the project scope.

<u>Progress</u>: Site excavation and utilities work completed September 2019. Per GCV, installation of the landscaping elements by GCV contractor to commence in November 2019.

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204 - 80002 Memorial to African Americans Enslaved by William & Mary

Design Team: TBD Biennium: 2020-2022

Budget: TBD Contractor: TBD

Funding Source: Private funds Obligated to Date: None

<u>Description:</u> Design and construction of a memorial to the enslaved persons and their families that supported the establishment of the university and subsequently maintained it. Selected from multiple entries in a multi-national competition, the chosen concept is a brick structure that represents a hearth. Located south of the Wren Building, it includes the names of enslaved workers and allows additional names to be added as new persons are identified.

Progress: A/E selection and negotiation in progress.

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Other Projects:

204 – 12713 Maintenance Reserve

Funding Source: State/General funds

FY 2019	Carry Over	\$5,006,257
FY 2020	Appropriation	\$3,666,752
	Total:	\$8,673,009
Projects Currently Identified		\$6,450,830
Maintenance Reserve Fund Balance		\$2,222,179

Projects Currently Identified

Number	Project Description	
204 – 18005	Washington Hall Water Intrusion Repair	
204 – 18006	Wren Building Water Intrusion Repair	
204 – 18008	College Apartments Fire Alarm Design	
204 – 18009	Law School VAV/FCU Replacement (Original Bldg)	
204 – 18010	Washington Hall HVAC Controls Repair	
204 – 18012	James Blair Mechanical Upgrades	
204 – 18015	Swem Library Cooling Tower Replacement and	
	Structural Repair	
204 – 18017	Blow Hall Generator Increase	
204 – 18025	Main Utility Plant Heat Exchanger Repair	
204 – 19003	School of Education Rm 1011 Air Stratification Repair	
204 – 19004	Admission Building Waterproofing	
204 – 19005	Wren Building Gutter Repairs	
204 – 19006	Lake Matoaka Art Studio Fume Hood Repair	
204 – 19007	McGlothlin Street Hall Vacuum Pump Skid Repair	
204 – 19008	McGlothlin Street Hall Attic HVAC Component Repair	
204 – 19009	Swem Library Fire Pump Replacement	
204 – 19010	Swem Library Main Bldg Window Flashing Repair	
204 – 19013	Morton Hall Control Air Compressor/Hot Water Pump	
	Replacement	

204 – 19014	Facilities Management Bldg AHU2 & Chill Water	
	Valves Replacement	
204 – 19016	Swem Library Fire Alarm Replacement	
204 – 19017	Small Hall NMR Lab HVAC Replacement	
204 – 19018	ISC Lab Compressed Air System Repair	
204 – 19020	BMP Repairs	
204 – 19022	Swem Library Terrazzo Floor Repair	
204 – 19023	McGlothlin Street Hall Balcony Repair	
204 – 19204	ISC Bi-Directional Antenna Installation	
204 – 19025	Repair Building Automation Communication Trunk	
204 – 19026	Alumni House Roof Replacement	
204 – 19027	Pop Lab Boiler/FCU/Piping Replacement	
204 – 19030	Stormwater Repairs/Renovations	
204 – 20001	School of Education HVAC Component Replacement	
204 – 20002	Wren Building HVAC Component Replacement	
204 – 20003	Main Plant Floor Resurfacing and Seating	
204 – 20004	Adair Hall – Repair Pool Leakage	
204 – 20005	Replace Crim Dell Deck	
204 – 20XXX	Washington Hall Fire Alarm	
204 – 20XXX	Brafferton to Campus Center Sewer Repair	
204 – 20XXX	Fire Alarm Cable Repairs	
204 – 20XXX	James Blair EPDM Roof Replacement	
204 – 20XXX	Dillard Complex – Replace Underground Water Line	
204 – 20XXX	Adair Hall – Replace Roof	