Open Session Minutes

BUILDINGS AND GROUNDS COMMITTEE

Tuesday, August 29, 2023

Open Session Meeting
The Buildings and Grounds Committee of the Board of Visitors of Virginia Polytechnic Institute and State University convened on Tuesday, August 29, 2023 at 8:48 a.m. in open session in Room G101 A/B of the Fralin Biomedical Research Institute at VTC (4 Riverside Circle) in Roanoke, Virginia. A quorum of the Committee was present. Ms. Long presided in the absence of Chair Harris.

Board members present: Ed Baine, Carrie Chenery, Sandy Davis, Nancy Dye, Donald Horsley, Tish Long, Joseph Merola – Faculty Representative, William Storey – Undergraduate Student Representative, Emily Tirrell – Graduate and Professional Student Representative

University personnel and guests: Laura Belmonte, Lynsay Belshe, Bob Broyden, Brock Burroughs, Mary Burrows, Joe Cooley, Gannon Davis, Jeff Earley, Alisha Ebert, Mike Friedlander, Mark Gess, Luisa Havens Gerardo, Emily Gibson, Alan Grant, Suzanne Griffin, Rebekah Gunn, Wendy Halsey, Patrick Hilt, Chris Kiel, Chris Kiwus, Rob Mann, Meghan Marsh, Elizabeth McClanahan, Liza Morris, Mike Mulhare, Heidi Myers, Ed Nelson, Nam Nguyen, Justin Noble, Kim O’Rourke, Kelly Oaks, Stephanie Overton, Charlie Phlegar, Julie Ross, Tim Sands, Amy Sebring, Ken Smith, Michael Stowe, Dan Sui, Dwyn Taylor, Jon Clark Teglas, and Tracy Vosburgh

1. Welcome and Introductions: Ms. Long convened the meeting and provide welcoming remarks.

2. Consent Agenda: The Committee approved the Consent Agenda and the items it contained.

   a. Minutes from the June 2023 Committee Meeting: The Committee approved the minutes from its June 2023 meeting.

   b. Resolution for Disposition of University Buildings at Southern Piedmont AREC: The Committee reviewed for approval a resolution to disposition university buildings at the Southern Piedmont Agricultural Research and Extension Center (AREC) in Blackstone, Virginia. Specifically, Buildings No. 0903A and 0903B. The Southern Piedmont AREC engages in research of tobacco, fruit, and other crop research and educational programs requiring multiple types of facilities. Buildings No. 0903A and 0903B have fallen into disrepair and are beyond their useful life for the teaching and research programs. The university desires to surplus
the vacant structures before they fall into further disrepair. Buildings 0903A and 0903B are vacant greenhouses, and each is 432 square feet. They were erected on site in 2005 and 2007 respectively. The structures will be disassembled, removed and sent to surplus. The existing concrete slab will remain. The university will obtain required approvals prior to the disposition of these structures.

The Committee recommended the resolution authorizing the disposition of Buildings No. 0903A and 0903B to the full Board for approval.

* c. Resolution on Appointments to the Blacksburg-Virginia Polytechnic Institute Sanitation Authority: The Committee reviewed for approval a resolution on appointments to the Blacksburg-Virginia Polytechnic Institute Sanitation Authority. The Blacksburg-Virginia Polytechnic Institute Sanitation Authority was created January 30, 1962, pursuant to the Virginia Water and Sewer Authorities Act, Code of Virginia (1950, as amended) for the purpose of constructing and maintaining a sewer disposal system for the participating entities, which include the Town of Blacksburg and Virginia Tech. The Authority’s Board consists of five members. The Town of Blacksburg and the Board of Visitors of Virginia Tech each appoint one member to the Board; the remaining three members are jointly appointed by the two entities. From time to time, it is necessary to appoint and reappoint members of its Board of Directors in connection therewith. Current terms for the university’s representative and two of the three at-large members expire January 1, 2024. In anticipation of these term expirations and to ensure appropriate continuity of operations, Virginia Tech desires to reappoint Chris Kiwus, Vice President for Campus Planning, Infrastructure, and Facilities, as the university’s representative and member of the Authority’s Board of Directors for a new four-year term expiring January 1, 2028. Additionally, Virginia Tech and the Blacksburg Town Council desire to reappoint Ray Smoot and Ron Rordam as at-large members of the Authority’s Board of Directors for new four-year terms expiring January 1, 2028. The term of the third jointly appointed representative and at-large member, third, Lu Merritt, is a four-year term effective January 1, 2022 and expiring January 1, 2026. No action was requested for Mr. Merritt’s appointment, as that would be considered at the recommendation of the university and pleasure of the Board in a future meeting as the term expiration nears.

The Committee recommended the resolution on appointments to the full Board for approval.

# * 3. Overview of the University’s Physical Assets and Investment Approach: The Committee received an overview of the university’s physical assets and investment approach from Chris Kiwus, Vice President for Campus Planning, Infrastructure, and Facilities. Virginia Tech is committed to providing a safe, inclusive, accessible,
sustainable, mission-centric, partner-focused, and cost-effective infrastructure that preserves, fosters, complements, and advances the university’s distinct senses of place and service. Extensive land holdings, effectively maintained and growing facilities, and a modern inventory of equipment and systems provide a sound foundation for current programs and future initiatives. The university’s strategic physical asset investment programs include operations and maintenance, customer requested renovations, facilities renewal, maintenance reserve, and capital project.

4. **Overview of the Campus Master Plan:** The Committee received an overview of Beyond Boundaries 2047: The Campus Plan from Liza Morris, Assistant Vice President for Planning and University Architect. The current plan — approved by the Board of Visitors in November 2018 — guides current and future campus leaders as they imagine and develop the Blacksburg campus and the university’s agricultural research and extension centers through 2047. The plan, a key initiative connecting across all core values of the university’s strategic plan prepares the university for the next generation of higher education. The plan builds upon the Beyond Boundaries vision to ensure appropriate capacity in facilities and infrastructure, as seen in the plan’s vision for living-learning communities anchored by flexible learning spaces. Since its completion, the plan has received two national achievement awards. In 2019 the Society for College and University Planning awarded the university the Excellence in Planning for an Existing Campus Merit Award for its innovative, collaborative, multidisciplinary, and integrated approaches to planning and design. In 2021, the university received the Excellence in Landscape for Open Space Planning Award (also awarded by the Society for College and University Planning) for universal design features within the plan set to boost campus accessibility and mobility.

5. **Overview of the Capital Construction Program:** The Committee received an overview of the university’s capital construction program from Bob Broyden, Associate Vice President for Campus Planning and Capital Financing, and Dwyn Taylor, Assistant Vice President for Capital Construction. The Capital Construction team provides leadership in the administration and management of all major capital outlay projects, which are defined as projects with a total project cost of $3 million or more inclusive of all expenditures necessary to complete the project, and/or projects involving the construction of 5,000 square feet or more. Project managers work closely with sponsoring colleges and departments, future building users, and other project stakeholders to achieve project goals. Following project authorization by the Board of Visitors, project managers coordinate all phases of a project from initiation through completion and close-out.

6. **Acceptance of the Capital Project Status Report:** The Committee accepted the quarterly capital project status report from Dwyn Taylor, Assistant Vice President for Capital Construction. The current active portfolio of projects includes 16 authorized projects -- active and complete (within a 1-year warranty phase), has a total value of approximately $1.1 billion, adds approximately 1.6 million gross
square feet (GSF) of new construction, and renovates nearly 300,000 gross square feet of existing space. Reports in November 2023, April 2024, and June 2024 be included on the Committee’s consent agenda.

7. **Update on Agricultural Facilities:** The Committee received an update from Alan Grant, Dean of the College of Agriculture and Life Sciences, on agricultural facilities planning and construction. The update included project status information and an introduction of Mary Burrows, the new Associate Dean and Director of the Virginia Agricultural Experiment Station.

8. **Design Preview and Review for the Life, Health, Safety, Accessibility, and Code Compliance - Priority 2:** The Committee reviewed for approval the joint design preview and review for the Life, Health, Safety, Accessibility, and Code Compliance - Priority 2 project. Ensuring the safety, health, and accessibility of the campus environment is critical to the long-term success of the university and its service to the Commonwealth. This project is the second priority of three high priority accessibility initiatives identified by the university in the Life, Health, Safety, Accessibility & Code Compliance category of the 2018-2024 Capital Outlay Plan. The project is scoped to create a new accessible route on an existing primary pedestrian corridor which will support equal access to key Education and General funded facilities in the North Academic District. The project is in the working drawings phase with construction anticipated to begin late fall of 2023 and to attain substantial completion late fall of 2024. The university received total project funding of $10.4 million in Life, Health, Safety, Accessibility & Compliance funds from the state for three priority projects, $3.9 million of which will be applied to the second priority project.

The Committee approved the design preview and review graphics and authorized continuation with the project design consistent with the drawings shown.

9. **Design Review for Mitchell Hall:** The Committee reviewed for approval the design review for Mitchell Hall. Virginia Tech’s top ranked College of Engineering has grown 68 percent since the fall of 2006. As of 2022-2023 the number of Bachelors, Masters and Doctorate represents 39 percent degree production at the institution. To address this growth and aging facilities, as well as accommodate changing pedagogies, a new Mitchell Hall facility will replace undersized and outdated Randolph Hall with a state-of-the-art engineering hub. The facility will primarily house Aerospace and Ocean Engineering, Mechanical Engineering, and Engineering Education departments; it will provide project space for student teams, supporting national team-based research and development competitions. The project also provides student collaboration and general assignment classroom spaces serving the entire campus community. The project received $11 million of authorization for design funding in the 2020 Acts of Assembly, full project funding in the 2022 Acts of Assembly with a total budget of $292 million, and is in the working drawing phase. Construction activities are anticipated to begin in the winter of 2023 with substantial completion planned for the summer of 2027. Dean
Julie Ross offered comments of support and appreciation, noting the transformational impact of the project on the College of Engineering and on Virginia Tech as a whole.

The Committee approved the design review graphics and authorized continuation with the project design consistent with the drawings shown.

10. **Future Agenda Items and Closing Remarks:** The Committee deferred the discussion of potential topics for inclusion on future meeting agendas.

There being no further business, the meeting adjourned at 11:00 a.m.

***************

**Joint Open Session with the Finance and Resource Management Committee**

The Buildings and Grounds Committee and the Finance and Resource Management Committee of the Board of Visitors of Virginia Polytechnic Institute and State University convened on Tuesday, August 29, 2023 at 11:05 a.m. in joint open session in Room G102 A/B of the Fralin Biomedical Research Institute at VTC (4 Riverside Circle) in Roanoke, Virginia. A quorum of the joint Committee was present.

**Board members present:** Janice Austin – A/P Faculty Representative, Ed Baine, LaTawnya Burleson – Staff Representative, Carrie Chenery, Sandy Davis, Nancy Dye, Donald Horsley, Anna James, Tish Long, Joseph Merola – Faculty Representative, John Rocovich, William Storey – Undergraduate Student Representative, Emily Tirrell – Graduate and Professional Student Representative

**University personnel and guests:** Callan Bartel, Laura Belmonte, Lynsay Belshe, Haley Bennett, Eric Brooks, Bob Broyden, Brock Burroughs, Cyril Clarke, Al Cooper, Gannon Davis, Corey Earles, Jeff Earley, Alisha Ebert, Mike Friedlander, Mark Gess, Luisa Havens Gerardo, Emily Gibson, Alan Grant, Ellington Graves, Suzanne Griffin, Rebekah Gunn, Kay Heidbreder, Tim Hodge, Anne Keeler, Chris Kiwus, Sharon Kurek, Rob Mann, Meghan Marsh, Elizabeth McClanahan, Nancy Meacham, Ken Miller, Liza Morris, Mike Mulhare, Heidi Myers, Justin Noble, Kelly Oaks, Mark Owczarski, John Pastor, Charlie Phlegar, Jon Porter, Paul Richter, Julie Ross, Tim Sands, Amy Sebring, Cliff Shaffer, Brennan Shepard, Ken Smith, Michael Stowe, Dan Sui, Aimee Surprenant, Don Taylor, Jon Clark Teglas, Rob Viers, Tracy Vosburgh, Melinda West, Chris Yianilos

*# +

1. **Ratification of the Capital Outlay Plan for 2024-2030:** For first item on the joint open session agenda, the Committees reviewed for ratification the Capital Outlay Plan for 2024-2030.

At the March 2023 meeting, the Board approved a resolution for the university’s 2024-2030 Capital Outlay Plan, and since that time, the state issued the
instructions for preparation and submission. The final plan was updated in accordance with guidelines from the state and submitted on June 22, 2023.

Bob Broyden, Associate Vice President for Campus Planning and Capital Financing, updated the committee on changes to the plan since the March 2023 approval.

The Committees recommended the Capital Outlay Plan for 2024-2030 to the full Board for ratification.

2. Approval of Resolution to Amend a Long-term Lease for Children’s National Hospital: The Committees reviewed for approval a Resolution to Amend a Long-term Lease for Children’s National Hospital. This request is for authorization to amend the university’s existing lease with the Children’s National Research Center to include an additional 12,350 rentable square feet for furthering research.

The Committees recommended the Resolution to Amend a Long-term Lease for Children’s National Hospital to the full Board for approval.

There being no further business, the meeting adjourned at 11:23 a.m.

**************************
## Open Session Agenda

### BUILDINGS AND GROUNDS COMMITTEE

**Tuesday, August 29, 2023**

*Open session meeting begins at 8:45 a.m.*

*in Room 101 A/B, Fralin Biomedical Research Institute*

<table>
<thead>
<tr>
<th>Agenda Item</th>
<th>Reporting Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Welcome and Introductions</td>
<td>Committee Chair Chris Kiwus</td>
</tr>
<tr>
<td>2. Consent Agenda</td>
<td>Committee Chair Chris Kiwus</td>
</tr>
<tr>
<td>a. Minutes from the June 2023 Committee Meeting</td>
<td></td>
</tr>
<tr>
<td>* b. Resolution for Disposition of University Buildings at Southern Piedmont AREC</td>
<td></td>
</tr>
<tr>
<td>* c. Resolution on Appointments to the Blacksburg-Virginia Polytechnic Institute Sanitation Authority</td>
<td></td>
</tr>
<tr>
<td># + 3. Overview of the University’s Physical Assets and Investment Approach</td>
<td>Chris Kiwus</td>
</tr>
<tr>
<td># + 4. Overview of the Campus Master Plan</td>
<td>Liza Morris</td>
</tr>
<tr>
<td># + 5. Overview of the Capital Construction Program</td>
<td>Bob Broyden Dwyn Taylor</td>
</tr>
<tr>
<td># + 6. Acceptance of the Capital Project Status Report</td>
<td>Dwyn Taylor</td>
</tr>
<tr>
<td>+ 7. Update on Agricultural Facilities</td>
<td>Alan Grant</td>
</tr>
<tr>
<td># + 8. Design Preview and Review for the Life, Health, Safety, Accessibility, and Code Compliance - Priority 2</td>
<td>Liza Morris</td>
</tr>
<tr>
<td>10. Future Agenda Items and Closing Remarks</td>
<td>Committee Chair</td>
</tr>
</tbody>
</table>
Open Joint Session Agenda

FINANCE AND RESOURCE MANAGEMENT COMMITTEE
AND BUILDINGS AND GROUNDS COMMITTEE

Room 102 A/B, Fralin Biomedical Research Institute

10:45 a.m.

August 29, 2023

Agenda Item

*#+  1.  Ratification of the Capital Outlay Plan for 2024-2030
    Ken Miller
    Chris Kiwus
    Bob Broyden

*  2.  Approval of Resolution to Amend a Long-term Lease for Children’s National Hospital
    Ken Miller
    Chris Kiwus
    Bob Broyden

* Requires full Board approval
# Discusses Enterprise Risk Management topic(s)
+ Discusses Strategic Investment Priorities topic(s)
Consent Agenda

BUILDINGS AND GROUNDS COMMITTEE

Tuesday, August 29, 2023

The Committee will consider for approval and acceptance the items listed on the Consent Agenda.

Consent Agenda

a. Minutes from the June 2023 Committee Meeting

* b. Resolution for Disposition of University Buildings at Southern Piedmont AREC

* c. Resolution on Appointments to the Blacksburg-Virginia Polytechnic Institute Sanitation Authority

* Requires full Board approval.
OVERVIEW OF THE UNIVERSITY’S PHYSICAL ASSETS AND INVESTMENT APPROACH

CHRISTOPHER H. KIWUS, PE, PHD
VICE PRESIDENT FOR CAMPUS PLANNING, INFRASTRUCTURE, AND FACILITIES

August 29, 2023
Overview

With 250,000 living alumni and students who have come to Tech from every state and more than 100 countries, Virginia Tech is rooted in many places.

Virginia Tech has a 2,800-acre campus in Blacksburg, Virginia; a significant presence across the commonwealth, including the Innovation Campus in Northern Virginia, the Health Sciences and Technology Campus in Roanoke, and sites in Newport News and Richmond; educational and research facilities across the state; a study-abroad site in Switzerland; and a 1,800-acre agriculture research farm near the main campus.

As the university meets the global demands of the future, the ‘campus’ is constantly adapting to fulfill learning and research needs.
Blacksburg

Virginia Tech’s Blacksburg campus consists of approximately 7,000 acres, 13.3 million gross square feet (GSF), and 455 buildings located in Montgomery County.

The campus proper is located in the Town of Blacksburg and consists of 2,800 acres.

The Blacksburg campus, including the Corporate Research Center (a Virginia Tech Foundation, Inc. property), consists of approximately 4.1 square miles. These buildings include 359 Educational and General buildings containing approximately 5.8 million GSF, and 114 Auxiliary buildings containing approximately 5.5 million GSF.

Associated with the Blacksburg campus are 376 buildings containing over 11.3 million GSF (not including two Virginia Tech Foundation, Inc. owned buildings). There are 219 major buildings (≥5,000 GSF and/or normally occupied) and nearly 24 miles of maintained roadways.
ARECs & Virginia Cooperative Extension

Virginia Agricultural Research and Extension Centers (ARECs) serve the commonwealth’s agricultural needs. The 11 ARECs total over 4,600 acres (including roughly 1,400 acres of adjacent leased land) and 227 buildings with approximately 600,000 gross square feet of space. These centers comprise a portion of Virginia’s Agricultural Experiment Station research system.

The Virginia Cooperative Extension provides research-based information to the commonwealth through 108 county and city extension offices and six 4-H education centers.
Roanoke

The New River and Roanoke valleys are linked more tightly than ever thanks to collaborations among Virginia Tech, Carilion Clinic, and other partners. Roanoke is the home to the university’s ninth college, the Virginia Tech Carilion School of Medicine and the adjoining Fralin Biomedical Research Institute at VTC.

Both are part of the VTC Health Sciences and Technology Campus in the Roanoke Innovation Corridor. The city is also home to Virginia Tech Roanoke Center, the Virginia Tech Center for Organizational and Technological Advancement, and the Hotel Roanoke & Conference Center, which is owned by the Virginia Tech Foundation.
Greater Washington, D.C., Metro Area

With facilities, faculty, graduate degrees, and research in the region since 1969, Virginia Tech has a long history in the Washington, D.C., area.

The university offers 45 graduate degree and certificate programs and has facilities in seven Northern Virginia locations. These include the Northern Virginia Center in Falls Church, the Marion duPont Scott Equine Medical Center in Leesburg, the Virginia Tech Research Center – Arlington and Advanced Research Institute in Arlington, Washington-Alexandria Architecture Center in Alexandria, the Occoquan Watershed Monitoring Laboratory in Manassas, and the Middleburg Agricultural Research and Extension Center in Middleburg.

In June 2019, Virginia Tech officials announced plans to build the university’s Innovation Campus, National Gateway, in Alexandria.

The campus’s strategic location, on 15 acres just south of the Four Mile Run stream that separates Alexandria and Arlington, positions Virginia Tech and its future partners near the nation’s capital, diverse industries, and leading tech companies, including Amazon and its HQ2 project.
Leased Land & Facilities

Generally, the leasing of off-campus space by the university is an **interim solution** to space challenges. Off-campus leases are intended to continue only if appropriate university-owned space does not become available, except for those buildings owned by the VTF for long-term use by the university.

Overall, the university leases **approximately 2.3 million square feet** of space (offices, labs, classrooms, residential units, and warehouses) throughout various areas in Virginia, other states, and internationally in Switzerland.

There are **70 leased buildings** containing **approximately 1.8 million GSF** that support the main Blacksburg campus.
In accordance with university policy, the Vice President for Campus Planning, Infrastructure, and Facilities is charged with the responsibility for the design, construction, and maintenance of the university's buildings and grounds.

To achieve this, the following objectives must be met:

- University facilities must be designed, constructed, renovated, and maintained in accordance with the Virginia Uniform Statewide Building Code, and acceptable accessibility, currently the ADA Accessibility Guideline.
- The university must comply with building permitting procedures developed and enforced by the Office of the University Building Official.
- The design, construction, renovation, maintenance, and repair of university facilities must be accomplished in a manner consistent with the university's master plan, historic preservation concerns, university standards of quality and aesthetics, and environmental health and safety standards.
- The public and private investment in the university's facilities must be protected by providing appropriate control over the manner in which they are maintained and renovated.
- The university's records of its facilities must be kept current.
- The work performed on university facilities must be done by qualified personnel in accordance with legal requirements.

The Division of Campus Planning, Infrastructure, and Facilities provides safe, inclusive, accessible, sustainable, mission-centric, partner-focused, and cost-effective spaces that preserve, foster, complement, and advance Virginia Tech's distinct senses of place and service.

Southern Association of Colleges and Schools Commission on Colleges (SACSCOC)

13.7 PHYSICAL RESOURCES

The institution ensures adequate physical facilities and resources, both on and off campus, that appropriately serve the needs of the institution's educational programs, support services, and other mission-related activities.
FACILITIES INVESTMENT APPROACH

Operations and Maintenance Program
• Housekeeping, grounds care, preventative maintenance, service agreements, and routine repairs

Customer Requested Renovation Program
• Program enhancements and improvements requested and funded by campus departments less than $3 million

Facilities Renewal Program
• Program enhancements and improvements funded centrally less than $3 million

Maintenance Reserve Program
• Repairs greater than $25,000 and less than $2 million (roof replacements up to $4 million)

Capital Project Program
• Renovations/replacements greater than $3 million
OVERVIEW OF THE UNIVERSITY’S PHYSICAL ASSETS AND INVESTMENT APPROACH

Summary

Virginia Tech is committed to providing a safe, inclusive, accessible, sustainable, mission-centric, partner-focused, and cost-effective infrastructure that preserves, fosters, complements, and advances the university’s distinct senses of place and service.

Extensive land holdings, effectively maintained and growing facilities, and a modern inventory of equipment and systems provide a sound foundation for current programs and future initiatives.
OVERVIEW of the
CAMPUS MASTER PLAN

LIZA MORRIS
ASSISTANT VICE PRESIDENT FOR PLANNING AND UNIVERSITY ARCHITECT

August 29, 2023
PLANNING PROCESS
VT-Shaped Discovery

- VT SHAPED STUDENTS
- INTERDISCIPLINARY TEAMS
- PURPOSE-DRIVEN AND PERSON-CENTERED CURRICULUM

The VT student of 2047 learns by doing, creating, and engaging, service to humanity, and does so not in isolation or as an academic exercise but rather with the support of a community.
PLAN COMPONENTS

The Master Plan
Beyond Boundaries: The Campus Plan

Blackburg Campus Plan

National Capital Region (NCR) Plan
Technical Appendix
Accessibility Assessment
Space Utilization Study
Campus Life Report
IIHCC Partnerships Study
ARECs Online Atlas Documentation
VTC Roanoke Academic Health Center Plan

Related Planning Efforts
Campus Wayfinding Master Plan
Drillfield Master Plan
Parking & Transportation Master Plan
Gateway Study Plan

Energy & Utilities Master Plan
PLAN DRIVERS

01 The VT Experience
02 Sense of Place
03 Connections
04 Growth
05 Access for All
06 Sustainability
CAMPUS VISION

01 The Central Spine

02 The Agricultural Belt

03 The Campus Districts

04 Tech + Town

05 The Infinite Loop

06 The Green Links
FRAMEWORKS

1. **Academic & Research Framework**
   - Enhancing Learning and Research Environments

2. **Strategic Partnerships Framework**
   - Expanding Strategic Partnerships

3. **Campus Life Framework**
   - Fostering an Inclusive Campus Life Experience

4. **Landscape Framework**
   - Protecting the Land Grant Legacy

5. **Mobility Framework**
   - Promoting Access and Mobility
DISTRICTS

01 NORTHERN ACADEMIC DISTRICT
02 NORTHEAST & UPPER QUAD DISTRICT
03 CREATIVITY & INNOVATION DISTRICT
04 STUDENT LIFE DISTRICT
05 LIFE SCIENCES & TECHNOLOGY DISTRICT
06 21ST CENTURY LIVING-LEARNING DISTRICT
07 INTELLIGENT INFRASTRUCTURE CORRIDOR
08 PERIPHERAL DISTRICTS
09 ATHLETICS AND RECREATION DISTRICT
10 GLADE ROAD
11 OAK LANE
12 SMART DESIGN AND CONSTRUCTION VILLAGE
13 AUTONOMY STUDY PARK
14 21ST CENTURY LIVING-LEARNING DISTRICT
15 NORTHERN ACADEMIC DISTRICT
16 NORTHEAST & UPPER QUAD DISTRICT
17 CREATIVITY & INNOVATION DISTRICT
18 STUDENT LIFE DISTRICT
19 LIFE SCIENCES & TECHNOLOGY DISTRICT
20 21ST CENTURY LIVING-LEARNING DISTRICT
21 INTELLIGENT INFRASTRUCTURE CORRIDOR
22 PERIPHERAL DISTRICTS
23 ATHLETICS AND RECREATION DISTRICT
24 GLADE ROAD
25 OAK LANE
DISCUSSION
OVERVIEW OF THE CAPITAL CONSTRUCTION PROGRAM

BOB BROYDEN
ASSOCIATE VICE PRESIDENT FOR CAMPUS PLANNING AND CAPITAL FINANCING

DWYN TAYLOR
ASSISTANT VICE PRESIDENT FOR CAPITAL CONSTRUCTION

AUGUST 29, 2023
Current portfolio:
- 16 authorized projects -- active and complete (w/in 1-year warranty phase)
- Total value of ~$1.1B
- Adds ~1.3M gross square feet (GSF) of new construction
- Renovates nearly 300K GSF of existing space
OVERALL PROCESS

Pre-Authorization
- 6-Year Capital Plan
- Budget Request
- Project Approval

Post-Authorization
- Schematic Design
- Preliminary Design
- Working Drawings
- Construction

~ 2 years

Occupyance

~ 2 years

1 year Warranty Phase

- Buildings and Grounds review & approval
OUR PROJECT MANAGERS--
THE “HUB”

ATTACHMENT G
ENSURING DESIGN EXCELLENCE

Control Measures at each Phase of Design

Broad Stakeholder Input

Emphasize Partnership

- Schematic Design
- Preliminary Design
- Working Drawings
- Market Analysis
- Construction Contract Awarded
ENSURING CONSTRUCTION EXCELLENCE

Competitive Sealed Bids
“Design-Bid-Build”

Construction Manager
at Risk

Design - Build
## (Progressive) Capital Construction Executive Summary

**Date Prepared:** 24 Jul 2023

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Total Project Budget (SM)</th>
<th>Construction Budget (SM) (Construction content value)</th>
<th>New Const (GSF)</th>
<th>Renovation (GSF)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dietrich Renovation</td>
<td>$91.0</td>
<td>$8.8</td>
<td>8,298</td>
<td>11,960</td>
<td>Jan-Mar</td>
</tr>
<tr>
<td>Data &amp; Decision Sciences Building (DEIS)</td>
<td>$78.0</td>
<td>$68.8</td>
<td>120,000</td>
<td></td>
<td>Apr-Jun</td>
</tr>
<tr>
<td>Corps Leadership &amp; Military Science Building</td>
<td>$32.0</td>
<td>$37.9</td>
<td>65,428</td>
<td>6,449</td>
<td>Oct-Dec</td>
</tr>
<tr>
<td>New Upper Quad Residence Hall</td>
<td>$42.0</td>
<td>$32.0</td>
<td>56,650</td>
<td></td>
<td>Jan-Mar</td>
</tr>
<tr>
<td>Slusher Hall Repairs</td>
<td>$7.5</td>
<td>$5.6</td>
<td></td>
<td>36,000</td>
<td></td>
</tr>
<tr>
<td>Multi-Modal Transit Facility (Note 1)</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HITT Hall (Note 2)</td>
<td>$85.0</td>
<td>$85.5</td>
<td>13,606</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building Envelope Improvements (Note 3)</td>
<td>$47.2</td>
<td>$41.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Innovation Campus - Academic Building</td>
<td>$392.1</td>
<td>$226.3</td>
<td>298,733</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Undergraduate Science Laboratory Building</td>
<td>$90.4</td>
<td>$69.5</td>
<td>102,746</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Student Wellness Improvements</td>
<td>$70.0</td>
<td>$56.3</td>
<td></td>
<td>204,000</td>
<td></td>
</tr>
<tr>
<td>Livestock &amp; Poultry Research Facilities (Ph 1) – Various Locations</td>
<td>$32.5</td>
<td>$18.2</td>
<td>129,100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Life, Health, Safety, Accessibility, &amp; Code Compliance (Note 4)</td>
<td>$50.4</td>
<td>$3.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mitchell Hall (Replace Randolph Hall)</td>
<td>$392.3</td>
<td>$329.3</td>
<td>218,500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Business Building (Planning – Design Only)</td>
<td>$8.0</td>
<td>TBD</td>
<td>114,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Football Locker-Room Renovations</td>
<td>$5.9</td>
<td>$4.1</td>
<td></td>
<td>4,200</td>
<td></td>
</tr>
<tr>
<td>Phase I: Student Life Village (Planning – Design Only)</td>
<td>$18.5</td>
<td>TBD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>$1,145.7</strong></td>
<td><strong>1,284,081</strong></td>
<td><strong>266,689</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**LEGEND**
- **Design**
- **Construction**
- **SD** = Schematic Design
- **PD** = Preliminary Design
- **WD** = Working Drawings

**NOTE 1** Non-Virginia Tech project

**NOTE 2** Multiple GMPs results in design/construction overlap (fast track)

**NOTE 3** Building Envelope Improvements include four (4) phases: (1) Lane Stadium (Scheduled to complete in spring 2024) followed by (2) Forgsoner, (3) Hahns, and (4) Inn at Virginia Tech which are currently unscheduled

**NOTE 4** Life, Health, Safety Acc. & Code Compliance includes three (3) phases: (1) Deming Steps Elevator Towers (Scheduled to complete in December 2024) followed by Green Link Priorities 2 & 3 which are currently unscheduled

**NOTE 5** Estimated construction completion of Mitchell Hall is December 2027
INNOVATION CAMPUS—ACADEMIC BUILDING
CM at Risk – State Authorized

Status
• Construction 60% complete

Next Actions
• Anticipated completion in summer 2024

Builder: Whiting-Turner
Designer: Smith Group
MITCHELL HALL
(Replace Randolph Hall)
CM at Risk – State Authorized

Status
• Project fully authorized for construction by General Assembly
• Working Drawings underway
• CMaR pre-construction services contract is underway

Next Actions
• Begin development of early enablement package

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Total Project Budget (SM)</th>
<th>Construction Budget (SM) (Construction contract value)</th>
<th>New Const (Gsf)</th>
<th>Renovation (Gsf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mitchell Hall (Replace Randolph Hall)</td>
<td>(Note 2)</td>
<td>$292.3</td>
<td>$229.3</td>
<td>285,500</td>
</tr>
</tbody>
</table>

Legend:
- SD = Schematic Design
- PD = Preliminary Design
- WD = Working Drawings

Designer: Perkins & Will
Builder: Skanska
DISCUSSION
CAPITAL PROJECT STATUS REPORT

PREPARED FOR THE BUILDINGS AND GROUNDS COMMITTEE OF THE BOARD OF VISITORS

DWYN TAYLOR
Assistant Vice President for Capital Construction

AUGUST 29, 2023
CAPITAL PROJECT PORTFOLIO

• 16 authorized projects -- active and complete (w/in 1-year warranty phase)
• Total value of ~$1.1B
• Generates ~1.3M gross square feet (GSF) of new construction
• Renovates nearly 300K GSF of existing space
# (Progressive) Capital Construction Executive Summary

**Date Prepared:** 24 Jul 2023

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Total Project Budget (SM)</th>
<th>Construction Budget (SM)</th>
<th>New Const (Gsf)</th>
<th>Renovation (Gsf)</th>
<th>CY 2023</th>
<th>CY 2024</th>
<th>CY 2025</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Q3</td>
<td>Q4</td>
<td>Q1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jan-Mar</td>
<td>Apr-Jun</td>
<td>Jul-Sep</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Q2</td>
<td>Q3</td>
<td>Q4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Oct-Dec</td>
<td>Jan-Mar</td>
<td>Apr-Jun</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Q1</td>
<td>Q2</td>
<td>Q3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jul-Sep</td>
<td>Oct-Dec</td>
<td>Jan-Mar</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Q4</td>
<td>Apr-Jun</td>
<td>Apr-Jun</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Q1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Q2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Q3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Q4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FY26</td>
</tr>
</tbody>
</table>

**FY23**

- **Q3:** Jan-Mar
- **Q4:** Apr-Jun
- **Q1:** Jul-Sep
- **Q2:** Oct-Dec

**FY24**

- **Q3:** Jan-Mar
- **Q4:** Apr-Jun
- **Q1:** Jul-Sep
- **Q2:** Oct-Dec

**FY25**

- **Q3:** Jan-Mar
- **Q4:** Apr-Jun
- **Q1:** Jul-Sep
- **Q2:** Oct-Dec

**FY26**

- **Q3:** Jan-Mar
- **Q4:** Apr-Jun
- **Q1:** Jul-Sep
- **Q2:** Oct-Dec

**Legend:**

- **Design**
- **Construction**
- **SD** = Schematic Design
- **PD** = Preliminary Design
- **WD** = Working Drawings

**Notes:**

- **Note 1:** Non-Virginia Tech project
- **Note 2:** Multiple CAMS results in design/construction overlap (fast track)
- **Note 3:** Building Envelope Improvements include four (4) phases: 1) Lane Stadium (Scheduled to complete in spring 2024) followed by (2) Forgerson, (3) Hahn, and (4) Inn at Virginia Tech which are currently unscheduled
- **Note 4:** Life, Health, Safety Acc. & Code Compliance includes three (3) phases: (1) Derring Stays: Elevator Towers (Scheduled to complete in December 2024) followed by Green Link Priorities 2 & 3 which are currently unscheduled
- **Note 5:** Estimated construction completion of Mitchell Hall is December 2027
M I T C H E L L  H A L L
(Replace Randolph Hall)

CM at Risk – State Authorized

Status
• Project fully authorized for construction by General Assembly
• Working Drawings underway
• CMaR pre-construction services contract is underway

Next Actions
• Begin development of early enablement package

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Total Project Budget (SM)</th>
<th>Construction Budget (SM)</th>
<th>New Const (GSF)</th>
<th>Renovation (GSF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mitchell Hall (Replace Randolph Hall) (Note 2)</td>
<td>$292.3</td>
<td>$229.3</td>
<td>295,500</td>
<td></td>
</tr>
</tbody>
</table>

Legend: Design Construction SD = Schematic Design PD = Preliminary Design WD = Working Drawings

Designer: Perkins & Will

Builder: Skanska
ACTIVE CONSTRUCTION PROJECTS

- Multi-Modal Transit Facility (ToB project)
- Corps Leadership & Military Science Building
- Livestock & Poultry Research Facilities (Various locations)
- New Upper Quad Residence Hall
- Undergraduate Science Lab Building
- Life, Health, Safety, Accessibility
- HITT Hall
- Building Envelope Improvements
- Student Wellness Improvements
- Innovation Campus Academic Building (Alexandria, VA)
INNOVATION CAMPUS–ACADEMIC BUILDING
CM at Risk – State Authorized

Status
• Construction 60% complete

Next Actions
• Anticipated completion in summer 2024

Builder: Whiting-Turner
Designer: Smith Group
CONSTRUCTION METHODS

Design-Bid-Build (DBB):
• A/E completes full design
• Invitation For Bid (IFB) issued…contract awarded to lowest bidder

Construction Manager at Risk (CMaR):
• A/E completes full design
• Prospective CMaR’s compete for project during early stage of design
• CMaR selected based upon “best value” during Schematic Design phase
• When final designs are complete, CMaR develops Guaranteed Maximum Price (GMP)

Design-Build (D/B):
• A/E completes partial design (“criteria docs”)
• D/B teams (builder + A/E) compete for project and propose full price for project delivery
• Selection based upon “best value”
• D/B team completes design and executes construction
CAPITAL PROJECT
STATUS REPORT
PREPARED FOR THE BUILDINGS AND GROUNDS COMMITTEE OF THE BOARD OF VISITORS

DWYN TAYLOR
Assistant Vice President for Capital Construction

AUGUST 29, 2023
CAPITAL PROJECT PORTFOLIO

- 16 authorized projects -- active and complete (w/in 1-year warranty phase)
- Total value of ~$1.1B
- Generates ~1.3M gross square feet (GSF) of new construction
- Renovates nearly 300K GSF of existing space
CAPITAL PROJECT PORTFOLIO

LEGEND

- Orange circle = In Design
- Purple square = Under Construction
- Green circle = Warranty/Complete
- * = Design only

Innovation Campus
Kentland Farm
Virginia Tech Campus

ATTACHMENT G
## (Progressive) Capital Construction Executive Summary

**Date Prepared:** 24 Jul 2023

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Total Project Budget (SM)</th>
<th>Construction Budget (SM) (Design &amp; Construction Completed)</th>
<th>New Coast (GSF)</th>
<th>Renovation (GSF)</th>
<th>CY 2023</th>
<th>CY 2024</th>
<th>CY 2025</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean Air Renovation</td>
<td>$81.1</td>
<td>$88.8</td>
<td>8,288</td>
<td>11,683</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data &amp; Decision Sciences Building (DOS)</td>
<td>$79.3</td>
<td>$80.0</td>
<td>120,000</td>
<td></td>
<td>Q4 Q4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corps Leadership &amp; Military Science Building</td>
<td>$52.9</td>
<td>$37.9</td>
<td>55,428</td>
<td></td>
<td>Q2 Q1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Upper Quad Residence Hall</td>
<td>$42.9</td>
<td>$22.0</td>
<td>56,650</td>
<td></td>
<td></td>
<td>Q2 Q1</td>
<td></td>
</tr>
<tr>
<td>Slasher Hall Repairs</td>
<td>$7.5</td>
<td>$5.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multi-Modal Transit Facility (Note 1)</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HITT Hall (Note 2)</td>
<td>$155.0</td>
<td>$155.0</td>
<td></td>
<td></td>
<td>Q3 Q3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building Envelope Improvements (Note 3)</td>
<td>$47.2</td>
<td>$41.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Innovation Campus - Academic Building (Note 2)</td>
<td>$10.1</td>
<td>$12.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Undergraduate Science Laboratory</td>
<td>$160.4</td>
<td>$18.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Student Wellness Improvements</td>
<td>$70.0</td>
<td>$58.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Livestock &amp; Poultry Research Facilities (Phen) – Various Locations</td>
<td>$25.3</td>
<td>$25.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Life, Health, Safety, Accessibility, &amp; Code Compliance (Note 4)</td>
<td>$10.3</td>
<td>$10.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mitchell Hall (Replace Randolph Hall) (Note 2)</td>
<td>$282.3</td>
<td>$282.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Business Building (Planning – Design Only)</td>
<td>$8.0</td>
<td>$10.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Football Locker Room Renovations</td>
<td>$5.9</td>
<td>$4.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase 1: Student Life Village (Planning – Design Only)</td>
<td>$10.5</td>
<td>$10.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>$1,165.7</strong></td>
<td><strong>$1,264,081</strong></td>
<td><strong>268,608</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**LEGEND**

- **DC** = Schematic Design
- **PD** = Preliminary Design
- **WD** = Working Drawings

**NOTE 1**
No Virginia Tech project

**NOTE 2**
Multiple 2M/3M results in design & construction overlap (fast track)

**NOTE 3**
Building Envelope Improvements include four (4) phases: (1) Lane Stadium (Scheduled to complete in spring 2024) followed by (2) Tompkins, (3) Parks, and (4)trim at Virginia Tech which are currently unscheduled

**NOTE 4**
Life, Health, Safety, Access, & Code Compliance Includes three (3) phases: (1) Academic Legs (Blevins Towers) (Scheduled to complete in December 2024) followed by (2) Malloy Link Priorities 2 & 3 which are currently unscheduled

**NOTE 5**
Estimated construction completion of Mitchell Hall is December 2027
IN DESIGN
PROJECTS IN DESIGN

New Business Building

Mitchell Hall

Student Life Village (Phase I)*

* A/E services in procurement

Football Locker Room
MITCHELL HALL
(Replace Randolph Hall)

CM at Risk – State Authorized

Status
• Project fully authorized for construction by General Assembly
• Working Drawings underway
• CMaR pre-construction services contract is underway

Next Actions
• Begin development of early enablement package

### Project Title
- Total Project Budget ($M)
- Construction Budget ($M)
- New Const (Gsf)
- Renovation (Gsf)

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Total Project Budget ($M)</th>
<th>Construction Budget ($M)</th>
<th>New Const (Gsf)</th>
<th>Renovation (Gsf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MITCHELL HALL (Replace Randolph Hall)</td>
<td>(Note 2) $232.3</td>
<td>$229.3</td>
<td>265,500</td>
<td></td>
</tr>
</tbody>
</table>

**LEGEND**
- SD = Schematic Design
- PD = Preliminary Design
- WD = Working Drawings

**ATTACHMENT G**

**Builder:** Skanska

**Designer:** Perkins & Will
PLANNING: NEW BUSINESS BUILDING

CM at Risk – BOV Authorized

Status
- Transitioning to Preliminary Design phase
- Standardized value management procedures underway
- CMaR preconstruction services contract is underway

Next Actions:
- Targeting BOV Construction Authorization in early 2024

D&DS Building

Designer: Moseley
Builder: Skanska
**FOOTBALL LOCKER ROOM RENOVATIONS**

Design-Bid-Build – BOV Authorized

---

**Status**

- Working Drawings underway

**Next Actions**

- Complete designs and initiate construction procurement

---

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Total Project Budget ($M)</th>
<th>Construction Budget ($M)</th>
<th>New Const (CSF)</th>
<th>Renovation (CSF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Football Locker Room Renovations</td>
<td>$5.0</td>
<td>$4.1</td>
<td>4,200</td>
<td></td>
</tr>
</tbody>
</table>

**Legend**

- **Design**
- **Construction**
- **SD** = Schematic Design
- **PD** = Preliminary Design
- **WD** = Working Drawings

Designer: HNTB  
Builder: SkTBD
STUDENT LIFE VILLAGE – PHASE I
(Planning - Design Only)

TBD – BOV Authorized

Status
• Procurement of A/E for design services underway

Next Actions
• Finalize procurement of A/E and begin initial design

Designer: TBD
Builder: TBD
ACTIVE CONSTRUCTION PROJECTS

Multi-Modal Transit Facility (ToB project)
Corps Leadership & Military Science Building
Livestock & Poultry Research Facilities (Various locations)
HITT Hall
Undergraduate Science Lab Building
Student Wellness Improvements
New Upper Quad Residence Hall
Life, Health, Safety, Accessibility
Building Envelope Improvements
Innovation Campus Academic Building (Alexandria, VA)
INNOVATION CAMPUS–ACADEMIC BUILDING

CM at Risk – State Authorized

Status

• Construction 60% complete

Next Actions

• Anticipated completion in summer 2024

Designer: Smith Group

Builder: Whiting-Turner
LIFE, HEALTH, SAFETY, ACCESSIBILITY, & CODE COMPLIANCE
Design-Bid-Build – State Authorized

Status
- Note: Multi-phase execution
- Phase 1: (Derring Steps Elevators) construction 15% complete
- Phases 2 & 3 (Green Links) under design

Next Actions
- Anticipated completion in spring 2024

Designer: Quinn Evans
Builder: WM Jordan
**Status**

- Envelope improvements planned for four buildings
- Construction on first building 30% complete

**Next Actions**

- First building targeted for completion winter/spring 2024

---

**Project Title**

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Total Project Budget ($)</th>
<th>Construction Budget ($) (Department estimate)</th>
<th>New Const (GSP)</th>
<th>Renovation (GSP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building Envelope Improvements</td>
<td>$47.2</td>
<td>$47.6</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Legend**

- **S**: Schematic Design
- **P**: Preliminary Design
- **W**: Working Drawings

**CY 2023**

<table>
<thead>
<tr>
<th>Q1 FY23</th>
<th>Q2 FY23</th>
<th>Q3 FY23</th>
<th>Q4 FY23</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan-Mar</td>
<td>Apr-Jun</td>
<td>Jul-Sep</td>
<td>Oct-Dec</td>
</tr>
</tbody>
</table>

**CY 2024**

<table>
<thead>
<tr>
<th>Q1 FY24</th>
<th>Q2 FY24</th>
<th>Q3 FY24</th>
<th>Q4 FY24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jul-Sep</td>
<td>Oct-Dec</td>
<td>Jan-Mar</td>
<td>Apr-Jun</td>
</tr>
</tbody>
</table>

**CY 2025**

<table>
<thead>
<tr>
<th>Q1 FY25</th>
<th>Q2 FY25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jul-Sep</td>
<td>Oct-Dec</td>
</tr>
</tbody>
</table>

**Builder:** Carolina Restoration

**Designer:** WJE
STUDENT WELLNESS IMPROVEMENTS
CM at Risk – BOV Authorized

Status
• Construction 42% complete

Next Actions
• Anticipated completion in July 2024

Project Title | Total Project Budget ($M) | Construction Budget ($M) (Construction contracted) | New Const (G3F) | Renovation (G3F) | FY23 | FY24 | FY25 | FY26
---|---|---|---|---|---|---|---|---|---
Student Wellness Improvements | $310.0 | $56.3 | | | Q3 Jan-Mar | Apr-Jun | Jul-Sep | Oct-Dec | Jul-Sep | Oct-Dec | Q3 Jan-Mar | Apr-Jun | Jul-Sep | Oct-Dec | Q3 Jan-Mar | Apr-Jun | Jul-Sep | Oct-Dec | Q3 Jan-Mar | Apr-Jun | Jul-Sep | Oct-Dec

Legend: Design | Construction | SD = Schematic Design | PD = Preliminary Design | WD = Working Drawings

Designer: Cannon Design
Builder: Whiting-Turner
UNDERGRADUATE SCIENCE LAB BUILDING
CM at Risk – State Authorized

**Status**
- Construction 40% complete

**Next Actions**
- Anticipated completion in June 2024

**Designer:** ZGF

**Builder:** Skanska
HITT HALL  
CM at Risk – BOV Authorized

**Status**
- Construction 58% complete

**Next Actions**
- Anticipated completion in March 2024

---

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Total Project Budget ($M)</th>
<th>Construction Budget ($M)</th>
<th>New Const (GSF)</th>
<th>Renovation (GSF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HITT HALL</td>
<td>(Note 2)</td>
<td>$65.0</td>
<td>$65.5</td>
<td>101,000</td>
</tr>
</tbody>
</table>

**LEGEND**
- Design
- Construction
- SD = Schematic Design
- PD = Preliminary Design
- W/D = Working Drawings

**ATTACHMENT G**

**Builder:** WM Jordan

**Designer:** Cooper Cary
DATA & DECISIONS SCIENCE BUILDING
CM at Risk – State Authorized
COMPLETE

Status
• Project complete

Next Actions
• Close out project

DATA & DECISIONS SCIENCE BUILDING
CM at Risk – State Authorized
COMPLETE

Builder:  Kjellstrom & Lee
Designer:  Moseley
DIETRICK RENOVATION
(And Quillen Spirit Plaza)
Design-Bid-Build– BOV Authorized
COMPLETE

Status

• Project complete

Next Actions

• Close out project
Status

• Project substantially complete and occupied

Next Actions

• Complete site work and close out project
NEW UPPER QUAD RESIDENCE HALL
CM at Risk – BOV Authorized
COMPLETE

Status

• Project substantially complete and occupied

Next Actions

• Finish site work and close out project

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Total Project Budget (US$)</th>
<th>Construction Budget (US$)</th>
<th>New Const (Gsf)</th>
<th>Renovation (Gsf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW Upper Residence Hall</td>
<td>$82.0</td>
<td>$33.0</td>
<td>58,650</td>
<td></td>
</tr>
</tbody>
</table>

LEGEND: Design  Construction  SD = Schematic Design  PD = Preliminary Design  W/D = Working Drawings

Designer: Clark-Nexen
Builder: Vannoy
LIVESTOCK & POULTRY RESEARCH FACILITIES (PHASE I)

Design-Bid-Build – State Authorized

COMPLETE: EQUINE FACILITY & SWINE FACILITY

Status

• Construction complete on bid packages #1 through #4
• Bid package #5 (3 new hay barns at various locations and demo of existing swine facility) in procurement

Next Actions

• Award bid package #5 and begin construction

Poultry Facility

Equine Facility

Beef Facility

Swine Facility

Project Title | Total Project Budget (SM) | Construction Budget (SM) | New Const. (GSM) | Renovation (GSM) | FY 2023 | FY 2024 | FY 2025 | FY 2026
--- | --- | --- | --- | --- | --- | --- | --- | ---
Livestock & Poultry Research Facilities (Ph I) - Various Locations | $85.6 | $85.5 | 101,000 | | Q3: Jan-Mar | Q4: Apr-Jun | Q1: Jul-Sep | Q2: Oct-Dec

LEGEND

SD = Schematic Design
PD = Preliminary Design
WD = Working Drawings

Designer: Spectrum Design

Builder: (Various)
MULTI-MODAL TRANSIT FACILITY
Design-Bid-Build – Town of Blacksburg (ToB)

Status
• Construction 67% complete

Next Actions
• Anticipated completion in fall 2023
DEFINITIONS

• **State Authorized:** Authorized and funded (whole or in part) by the Virginia General Assembly

• **BOV Authorized:** Authorized and funded by the Virginia Tech Board of Visitors

• **Schematic Design Phase** = 0% to approx 20% design complete

• **Preliminary Design Phase** = Approx 20% to approx 50% design complete

• **Working Drawing Phase** = Approx 50% to 100% design complete

• **GMP** = Guaranteed Maximum Price
CONSTRUCTION METHODS

Design-Bid-Build (DBB):
• A/E completes full design
• Invitation For Bid (IFB) issued…contract awarded to lowest bidder

Construction Manager at Risk (CMaR):
• A/E completes full design
• Prospective CMaR’s compete for project during early stage of design
• CMaR selected based upon “best value” during Schematic Design phase
• When final designs are complete, CMaR develops Guaranteed Maximum Price (GMP)

Design-Build (D/B):
• A/E completes partial design (“criteria docs”)
• D/B teams (builder + A/E) compete for project and propose full price for project delivery
• Selection based upon “best value”
• D/B team completes design and executes construction
UPDATE ON
AGRICULTURAL FACILITIES

ALAN L. GRANT, PH.D.
DEAN OF THE COLLEGE OF AGRICULTURE AND LIFE SCIENCES

August 29, 2023
WHERE ARE VIRGINIA TECH’S AGRICULTURAL FACILITIES?

11 ARECs
- 227 active ag buildings
- Approx. 600,000 GSF
- 4,626 acres

Montgomery County
- 140 active ag buildings
- Approx. 650,000 GSF
- 3,379 acres

TOTAL AG FACILITIES
- 367 active buildings
- Approx. 1,250,000 GSF
- 8,005 acres
NON-CAPITAL PROJECT PROGRESS - COMPLETED

- Tidewater AREC Entomology Lab Heat Pump Replacement
- Middleburg AREC Employee House 816 Heat Pump Replacement
- Hampton Roads AREC Chiller Replacement
- Eastern Shore AREC Signage
- Southern Piedmont AREC Road and Parking lot Repaving
- Alphin-Stuart Livestock Arena Parking Lot Paving
NON-CAPITAL PROJECT PROGRESS

Key Projects In Progress

- Hampton Roads AREC Exterior Signage installation (5 signs)
- Removal of 7 unneeded structures from Southern Piedmont AREC
- Eastern Shore AREC Lab 08B Renovation - Design
- Southern Piedmont AREC Lab Freezer Backup Generator; Packhouse Restroom Air Conditioning; Greenhouse cooling system experiment
- Sheep Barn and Beef Barn Structural Repairs

17 projects in CONSTRUCTION
16 projects in DESIGN
16 projects in PLANNING
LIVESTOCK AND POULTRY RESEARCH FACILITIES, Phase 1, Bid Package Updates:

- **BP 1 Swine**: Complete. Animals planned to arrive in early October.
- **BP 2 Beef Nutrition (99%) and Kentland Hay Shed (100%)**: Concrete repair and squeeze chute motor pending completion.
- **BP 3 Turkey and Broiler Grow-out Facilities**: Nearly complete. Equipment purchase ongoing.
- **BP 4 Equine and Equipment Storage**: Complete. Animals moved in July!
- **BP 5 Three Hay Sheds and Final Demolition**: Bidding in progress. 18+ month project duration.

**OCCUPIED NEW FACILITIES**

- **BP4 Equitation Barn**
- **BP4 Equipment Shed**
- **BP2 Kentland Hay Shed**
# Capital Project Progress - Planning

**Agency 229 Six-year Capital Outlay Plan for 2024-2030**  
<table>
<thead>
<tr>
<th>Project Description</th>
<th>GSF</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Improve Center Woods Complex (CNRE)*</td>
<td>25,900</td>
<td>$14.7 M</td>
</tr>
<tr>
<td>New research labs, research support spaces, equipment storage and offices for the Department of Fish and Wildlife Conservation. Demolish 12 existing structures.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. AREC Improvements, Phase 1*</td>
<td>65,600</td>
<td>$25.2 M</td>
</tr>
<tr>
<td>Renovation of three existing facilities and addition of eight new facilities at Eastern Shore and Southern Piedmont ARECs. Project will increase laboratory research capacity, field research capacity, research greenhouse space, housing capacity, and improve overall condition.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Replace Plant and Animal Facilities at Glade Road</td>
<td>64,200</td>
<td>$41 M</td>
</tr>
<tr>
<td>4. HABB-II Plant and Environmental Sciences Research Facility</td>
<td>94,000</td>
<td>$91 M</td>
</tr>
<tr>
<td>5. Renew Animal and Livestock Facilities, Phase 2</td>
<td>102,600</td>
<td>$34 M</td>
</tr>
</tbody>
</table>

*Capital Budget Request submitted to State, June 2023*

---

**Six-Year Capital Outlay Plan Development**  
*September – February*

**Board Plan Review & Approval**  
*March*

**Capital Budget Submission to State**  
*June*

**State Capital Budget Review and Approval**

**Detailed project work**

**Board Ratification of Plan**
New AREC Router, Switch, and Cabling Installed

Last General Assembly Equipment Order Finally Received!

Eastern Shore AREC Audiovisual Upgraded

Technology and Connectivity

- AREC and VCE Network Equipment Upgrade and Expansion Project
  - Installations have started and will continue for much of the year
  - Five ARECs already upgraded with a total of 20 new switches and 80 new wireless access points
  - Over 85 percent of the VCE offices have been completed
- AREC audiovisual upgrades
  - Phase I (larger ARECs) complete
  - Phase II is now complete. This phase focused on improving capabilities at some smaller ARECs (Eastern Shore, Eastern Virginia, Middleburg, and Shenandoah Valley) and continued enhancements to larger offices
INTRODUCTION

Mary Burrows, Ph.D.
Director of Virginia Agricultural Experiment Station
CALS Associate Dean for Research

- Former Assoc. Dir. of Montana AES and Research Development
- 17 years as Extension Plant Pathologist, Montana State Univ.
- Dir. of Schutter Diagnostic Lab, Regional Pulse Crop Diagnostic Lab, IPM Program
- Montana State University
- Ph.D. Plant Pathology, Univ. of Wisconsin-Madison
- B.A. Biology, Minnesota State University - Moorhead
### PROJECTS IN CONSTRUCTION

<table>
<thead>
<tr>
<th>PROJECT NAME</th>
<th>PROJECT DESCRIPTION</th>
<th>ESTIMATED TOTAL PROJECT COST</th>
<th>FUND SOURCE</th>
<th>PROJECT TEAM</th>
<th>CONTRACT COMPLETION DATE</th>
<th>PROJECT STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improve Kentland Facilities, Phase II</td>
<td>Applied Reproduction Facility (APF), 4,310 SF barn at VA-MB for palpation and breeding instruction.</td>
<td>$12,463,000</td>
<td>Capital Outlay</td>
<td>Spectrum</td>
<td>Fall 2023</td>
<td>All projects have reached substantial completion and have certificate of occupancy. Minor corrective work at the Metabolic Research Lab is ongoing.</td>
</tr>
<tr>
<td>New Virginia Seafood AREC Building</td>
<td>Phase 1, 3-story building to replace existing aging and structurally unsound facility in Hampton, Virginia with state-of-the-art aquaculture research and extension facilities. Facility owned and developed by Virginia Tech Foundation.</td>
<td>$9,260,000</td>
<td>Various</td>
<td>E.T. Gresham</td>
<td>April 2022</td>
<td>Certificate of Occupancy has been received. Remaining punch list and change order items are complete. Primary commissioning complete. Installation of final specialty equipment in progress. City has demolished old facility.</td>
</tr>
<tr>
<td>Livestock and Poultry Research Facilities, Phase I</td>
<td>Pkg 1: New Swine Center at Kentland Farm. Pkg 2: New Beef Nutrition Facility &amp; Hay Shed at Kentland Farm. Pkg 3: New Turkey &amp; Turkey Grow-out Facilities at the Turkey Research Center (Glade Rd.). Pkg 4: New Equitation Barn &amp; Equipment Storage Building at Livestock Center (Plantation Rd.). Pkg 5: 3 New Hay Sheds at Smithfield Horse Center, Fields west of US 460, and Heth Farm plus demolition of existing swine center.</td>
<td>$21,074,000</td>
<td>Capital Outlay</td>
<td>Packages 1-4: TBD</td>
<td>Packages 5: TBD</td>
<td>Packages 1-3 are nearly complete. Package 4 is 100% complete. Priority 1 Equipment buy-out is complete. Occupancy to occur over summer and fall. Packages 5: Package 5 bidding is in progress.</td>
</tr>
</tbody>
</table>

### NON-CAPITAL PROJECTS

**Projects completed since last report**

- **Minor Projects (<$25,000 each)**
  - **Employee Housing Outbuilding Repairs**
  - **Middletown AREC House 816 Heat Pump Replacement**

  Repairs and painting exterior storage sheds at employee housing on Plantation Road. Replace failed heat pump.

  - **$13,600**
  - **CAES / VAES**
  - **Summer 2023**
  - **Complete**

- **Alphin-Stuart parking lot paving**

  Paving over existing gravel parking area to reduce annual maintenance, solve drainage problems, expand number of spaces, and provide all-weather parking surface. Heavy-duty asphalt section to be installed for possible future bus turn-around.

  - **$30,000**
  - **CAES**
  - **Blackstone**
  - **May 2023**
  - **Complete**
<table>
<thead>
<tr>
<th>PROJECT NAME</th>
<th>PROJECT DESCRIPTION</th>
<th>ESTIMATED TOTAL PROJECT COST</th>
<th>FUND SOURCE</th>
<th>PROJECT TEAM</th>
<th>CONTRACT COMPLETION DATE</th>
<th>PROJECT STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tidewater AREC Entomology Lab Heat Pump Replacement</td>
<td>Existing heat pump is failing and must be replaced.</td>
<td>$11,000</td>
<td>Maintenance Reserve</td>
<td>Comfort Systems</td>
<td>June 2023</td>
<td>Complete</td>
</tr>
<tr>
<td>Hampton Roads AREC Chiller Replacement</td>
<td>Existing chiller failed and must be replaced before casting season.</td>
<td>$116,000</td>
<td>Maintenance Reserve</td>
<td>SRC, Lilly</td>
<td>Summer 2023</td>
<td>Complete</td>
</tr>
<tr>
<td>Southern Piedmont AREC Roadway and Parking Lot Repairs</td>
<td>Existing main parking lots (3) and primary internal roadways are deteriorating and in need of repair approximately 1,800 square feet of milling and 6,400 square yards of 2-inch asphalt overlay required.</td>
<td>$147,000</td>
<td>CALS / VAES</td>
<td>Finley Asphalt and Concrete</td>
<td>Summer 2023</td>
<td>Complete</td>
</tr>
</tbody>
</table>

### PROJECTS IN CONSTRUCTION

<table>
<thead>
<tr>
<th>Minor Projects (&lt;$5,000 each)</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Reynolds Homestead/FRC Exterior Repairs</td>
<td>overshoot and trim on main AREC building. Installation of new working pens and open shed.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Downtown Valley AREC Working Pens</td>
<td>installation of new working pens and open shed. WC and DC connections for one building.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middleburg AREC Laundry Hookup</td>
<td>installation of new working pens and open shed. WC and DC connections for one building.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middleburg AREC Freeze Damage Repairs</td>
<td>installation of new working pens and open shed. WC and DC connections for one building.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hampton Roads AREC Water Heater Installation</td>
<td>installation of new working pens and open shed. WC and DC connections for one building.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Kent AREC Utility Shed Replacement</td>
<td>installation of new working pens and open shed. WC and DC connections for one building.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arec Exterior Signage Upgrades</td>
<td>Installation of new signage at each AREC with refreshed design to match current branding.</td>
<td>$81,000</td>
<td>CALS / VAES</td>
<td>Workview, Gropen</td>
<td>TBD</td>
<td>Complete</td>
</tr>
<tr>
<td>Beef Barn Repairs</td>
<td>Exterior and interior demolition followed by the installation of new roofing, hay loft flooring, windows and lighting. This work was originally included in LPRF Phase 1, but removed due to scope concerns.</td>
<td>$1,946,000</td>
<td>Maintenance Reserve</td>
<td>MCA, FEA, Tho, SRC, Lilly</td>
<td>Summer 2023</td>
<td>Complete</td>
</tr>
<tr>
<td>Tidewater AREC – Water system repair</td>
<td>Existing chillers are leaking and utilize a refrigerant that is no longer readily available. System condition is deteriorating and in need of major repair and replacement.</td>
<td>$116,000</td>
<td>CALS / VAES</td>
<td>Gibson Engineering, Davis H. Elliott</td>
<td>Summer 2023</td>
<td>Complete</td>
</tr>
<tr>
<td>Prices Fork Quarantine Lab Emergency Generator</td>
<td>Installation of new backup generator for operational reliability at Entomology Quarantine Facility at Prices Fork Research Center.</td>
<td>$46,000</td>
<td>CALS</td>
<td>Kesler</td>
<td>Summer 2023</td>
<td>Complete</td>
</tr>
<tr>
<td>Prices Fork Quarantine Lab Autoclave Installation</td>
<td>Installation of new 3-phase electric service and new autoclave for more reliable sterilization process.</td>
<td>$105,000</td>
<td>CALS</td>
<td>Kesler</td>
<td>Work is scheduled to begin in August.</td>
<td></td>
</tr>
<tr>
<td>Turfgrass Research Center Equipment Shed</td>
<td>New 1,440 square foot open-front pole shed at the Turfgrass Research Center for weather-protected storage of equipment.</td>
<td>$41,000</td>
<td>CALS</td>
<td>Superior</td>
<td>TBD</td>
<td>In Progress</td>
</tr>
<tr>
<td>Alson H. Smith Jr. AREC Chilled Water System Repairs</td>
<td>Existing chillers are leaking and utilizing a refrigerant that is no longer readily available. System condition is deteriorating and in need of major repair and replacement.</td>
<td>$430,000</td>
<td>Maintenance Reserve</td>
<td>Blauh Brothers</td>
<td>Summer 2024</td>
<td>Complete</td>
</tr>
</tbody>
</table>
### College of Agriculture Life Sciences (CALS) Projects Status Report

**BUILDINGS AND GROUNDS COMMITTEE**

**August 29, 2023**

<table>
<thead>
<tr>
<th>PROJECT NAME</th>
<th>PROJECT DESCRIPTION</th>
<th>ESTIMATED TOTAL PROJECT COST</th>
<th>FUND SOURCE</th>
<th>PROJECT TEAM</th>
<th>CONTRACT COMPLETION DATE</th>
<th>PROJECT STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hughes</td>
<td>NI&amp;S Communication antennae installation</td>
<td>$126,000</td>
<td>CALS / VAES</td>
<td>Various</td>
<td>In Progress</td>
<td>TBD</td>
</tr>
<tr>
<td>Middleburg AREC Clinic/Admin Building HVAC repairs</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>CALS</td>
<td>TBD</td>
<td>TBD</td>
<td>Repairing a leaky roof and replacing windows.</td>
</tr>
<tr>
<td>Tidewater AREC Peanut Storage Shed</td>
<td>Multiple</td>
<td>TBD</td>
<td>CALS</td>
<td>TBD</td>
<td>TBD</td>
<td>Drawings approved. Bidding in progress.</td>
</tr>
<tr>
<td>Sheep Barn Structural Repairs</td>
<td>Private</td>
<td>TBD</td>
<td>CALS</td>
<td>TBD</td>
<td>TBD</td>
<td>Drawings approved. Bidding in progress.</td>
</tr>
<tr>
<td>Shenandoah Valley AREC Security Camera Installation</td>
<td>Various</td>
<td>TBD</td>
<td>CALS</td>
<td>TBD</td>
<td>TBD</td>
<td>SCORP Proposal development underway.</td>
</tr>
<tr>
<td>Heth-Farm Shed and Silo Demolition</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>CALS</td>
<td>TBD</td>
<td>TBD</td>
<td>New controls equipment received. Seeking installation quotes.</td>
</tr>
<tr>
<td>Judging Pavilion Repairs</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>CALS</td>
<td>TBD</td>
<td>TBD</td>
<td>New controls equipment received. Seeking installation quotes.</td>
</tr>
<tr>
<td>Tidewater AREC Lab 08B Renovation</td>
<td>Upfit of existing space to accommodate new research lab.</td>
<td>$100,000</td>
<td>CALS</td>
<td>TBD</td>
<td>TBD</td>
<td>New controls equipment received. Seeking installation quotes.</td>
</tr>
<tr>
<td>Tidewater AREC RTK Tower Installation</td>
<td>A/E Proposal development underway.</td>
<td>TBD</td>
<td>CALS</td>
<td>TBD</td>
<td>TBD</td>
<td>New controls equipment received. Seeking installation quotes.</td>
</tr>
<tr>
<td>Shenandoah Valley AREC Greenhouse Controls Upgrade</td>
<td>Minor project to replace Smart Greenhouse controls in two greenhouses.</td>
<td>$51,000</td>
<td>CALS</td>
<td>TBD</td>
<td>TBD</td>
<td>New controls equipment received. Seeking installation quotes.</td>
</tr>
<tr>
<td>Shenandoah Valley AREC Greenhouse Controls Upgrade</td>
<td>Power and data connections for new GPS and Wi-Fi tower.</td>
<td>$40,000</td>
<td>CALS</td>
<td>TBD</td>
<td>TBD</td>
<td>New controls equipment received. Seeking installation quotes.</td>
</tr>
<tr>
<td>Shenandoah Valley AREC Greenhouse Controls Upgrade</td>
<td>New antennae to be installed at the Beef Barn and HAMPS for enhanced coverage along Stroubles Creek research area.</td>
<td>$362,000</td>
<td>CALS</td>
<td>TBD</td>
<td>TBD</td>
<td>New controls equipment received. Seeking installation quotes.</td>
</tr>
<tr>
<td>Eastern Shore AREC Lab 08B Renovation</td>
<td>Drawings approved. Bidding in progress.</td>
<td>$130,000</td>
<td>CALS</td>
<td>TBD</td>
<td>TBD</td>
<td>New controls equipment received. Seeking installation quotes.</td>
</tr>
</tbody>
</table>

**PROJECTS IN DESIGN / PERMITTING**

<table>
<thead>
<tr>
<th>PROJECT NAME</th>
<th>PROJECT DESCRIPTION</th>
<th>ESTIMATED TOTAL PROJECT COST</th>
<th>FUND SOURCE</th>
<th>PROJECT TEAM</th>
<th>CONTRACT COMPLETION DATE</th>
<th>PROJECT STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Middleburg AREC Clinic/Admin Building HVAC repairs</td>
<td>Add two existing heat pump systems have failed during critical and ongoing research projects.</td>
<td>$40,000</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>Drawings approved. Awaiting final funding approval to proceed with bidding.</td>
</tr>
<tr>
<td>Tidewater AREC Main Office and Lab Roof Replacement</td>
<td>Keeping roof from leaking causing damage to main lobby interior walls and classroom area.</td>
<td>$78,000</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>Drawings approved. Awaiting final funding approval to proceed with bidding.</td>
</tr>
<tr>
<td>Southern Piedmont AREC - Curing Building Repairs</td>
<td>Repair/replace siding and six deteriorated lean-to equipment storage sheds attached to four tobacco curing barns (0893A, 0893B, 0893C, 0893D)</td>
<td>$51,000</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>Drawings approved. Awaiting final funding approval to proceed with bidding.</td>
</tr>
<tr>
<td>Shenandoah Valley AREC Greenhouse Controls Upgrade</td>
<td>Minor project to replace Smart Greenhouse controls in two greenhouses.</td>
<td>$51,000</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>New controls equipment received. Seeking installation quotes.</td>
</tr>
<tr>
<td>Shenandoah Valley AREC Greenhouse Controls Upgrade</td>
<td>Power and data connections for new GPS and Wi-Fi tower.</td>
<td>$40,000</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>New controls equipment received. Seeking installation quotes.</td>
</tr>
<tr>
<td>Shenandoah Valley AREC Greenhouse Controls Upgrade</td>
<td>New antennae to be installed at the Beef Barn and HAMPS for enhanced coverage along Stroubles Creek research area.</td>
<td>$362,000</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>New controls equipment received. Seeking installation quotes.</td>
</tr>
<tr>
<td>Shenandoah Valley AREC Greenhouse Controls Upgrade</td>
<td>Drawings approved. Bidding in progress.</td>
<td>$130,000</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>New controls equipment received. Seeking installation quotes.</td>
</tr>
</tbody>
</table>

**3 of 5**
<table>
<thead>
<tr>
<th>PROJECT NAME</th>
<th>PROJECT DESCRIPTION</th>
<th>ESTIMATED TOTAL PROJECT COST</th>
<th>FUND SOURCE</th>
<th>PROJECT TEAM</th>
<th>CONTRACT COMPLETION DATE</th>
<th>PROJECT STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southern Piedmont AREC Irrigation Pond Drain Repairs</td>
<td>Drainage pipe through existing embankment has failed due to corrosion of bottoms of the barrel. Pipe needs to be replaced and dam reconnected in between growing seasons.</td>
<td>TBD</td>
<td>CALS / VAES</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>Shenandoah Valley AREC - Repair/Replace Sheep Barn</td>
<td>Sheep Barn (0854) has rotten posts at ground level and leaking roof. The building should be evaluated for repair or replacement.</td>
<td>TBD</td>
<td>CALS / VAES</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>Smithfield Equine Complex</td>
<td>Develop new facilities for Equine Complex on Plantation Road including covering outdoor arenas, add bleachers, restrooms, announcer stand, fencing, and a stadium.</td>
<td>TBD</td>
<td>Private</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>Southern Piedmont AREC New Storage Shed</td>
<td>Addition of a new 20'x30' metal storage building on an existing concrete slab.</td>
<td>TBD</td>
<td>CALS</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>Compact Facility (to support main campus &amp; surrounding farms)</td>
<td>CALS is experiencing significant and growing land pressure to meet nutrient management plan requirements, which would be greatly eased by the proposed compact facility. This initiative also has an extremely high level of student support as well as potential partnerships with Dining Services, Athletics and Facilities. Project is included in 228-2 Capital Budget Request, but is a high priority for separate earlier funding, if possible, due to regulatory risk exposure from limited manure storage during winter months.</td>
<td>$1,823,000</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>Turkey Farm Processing Building Repairs</td>
<td>Interior Deviation followed by the installation of new cold-formed steel stud interior partitions, new doors and a window. Fiberglass reinforced plastic paneling and epoxy painted floors. This work was originally included in UPR Phase 1, but removed due to scope concerns.</td>
<td>$140,000</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>Moore Farm Barn (0501) Repairs</td>
<td>This hay shed was built in the 1950's and received heavy use for that purpose. Over the years its condition has continued to worsen and recent wind and snow storms have accelerated the deterioration. In order to execute research projects utilizing recently renovated fields, the Beef Cattle unit now needs to utilize this shed as a working facility for cattle. This would involve pouring a concrete floor and moving in cattle working equipment. However, the structural condition of this facility is poor and should be addressed prior to additional use. It may be more cost effective to rebuild than to repair this structure.</td>
<td>TBD</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>Moore Farm Shed (0502) Repairs</td>
<td>Siding on several buildings is in need of repair/replacement due to advanced age: Annex (0812), Farm House (0809), Milking Barn and Milk House (0809), Storage Barn (0807), Clinic/Adams Building (0807), Stable (0824). It is a 50s shed (1950s) are deteriorating and in need of repair or replacement. Corn House and Machinery Shed (0809) is in need of structural repairs. Basement of Annex (0812) floods and needs drainage corrections.</td>
<td>TBD</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>Tidewater AREC - Repair and parking</td>
<td>Existing asphalt parking lot and driveways are deteriorating and in need of repaving.</td>
<td>TBD</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>Alston M. Smith AREC - Repair and parking</td>
<td>Existing asphalt parking lot and driveways are deteriorating and in need of repaving.</td>
<td>TBD</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>Middletown AREC - Exterior Repairs</td>
<td>Existing asphalt parking lot and driveways are deteriorating and in need of repaving.</td>
<td>TBD</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>Shenandoah Valley AREC - Renovate Carriage House</td>
<td>Renovate Carriage House to add two single-user public restrooms and welcome center area for visitors to the oBDCFarm.</td>
<td>TBD</td>
<td>CALS / VAES</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>Shenandoah Valley AREC - Replace/Replace Sheep Barn</td>
<td>This highly visible and prominent barn is for many purposes such as lambing of sheep, facility has hay barn storage, emergency storage for weather affected crops, and equipment and parts storage. The condition of the roof and eading is poor, failing to provide the necessary weather protection. Without mitigation soon, the condition will deteriorate to the point of loss.</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>Turley Farm Processing Building Repairs</td>
<td>Interior Deviation followed by the installation of new cold-formed steel stud interior partitions, new doors and a window. Fiberglass reinforced plastic paneling and epoxy painted floors. This work was originally included in UPR Phase 1, but removed due to scope concerns.</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>Moore Farm Shed (0502) Repairs</td>
<td>This hay shed was built in the 1950's and received heavy use for that purpose. Over the years its condition has continued to worsen and recent wind and snow storms have accelerated the deterioration. In order to execute research projects utilizing recently renovated fields, the Beef Cattle unit now needs to utilize this shed as a working facility for cattle. This would involve pouring a concrete floor and moving in cattle working equipment. However, the structural condition of this facility is poor and should be addressed prior to additional use. It may be more cost effective to rebuild than to repair this structure.</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>Middleburg AREC - Exterior Repairs</td>
<td>Existing asphalt parking lot and driveways are deteriorating and in need of repaving.</td>
<td>TBD</td>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>Shenandoah Valley AREC - Replacement Sheep Barn</td>
<td>Shenandoah Valley AREC - Replacement Sheep Barn (0854) has rotten posts at ground level and leaking roof. The building should be evaluated for repair or replacement.</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>Shenandoah Valley AREC - New Storage Shed</td>
<td>New 20x40′ metal storage building on an existing concrete slab.</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>Moore Farm Shed (0502) Repairs</td>
<td>This hay shed was built in the 1950's and received heavy use for that purpose. Over the years its condition has continued to worsen and recent wind and snow storms have accelerated the deterioration. In order to execute research projects utilizing recently renovated fields, the Beef Cattle unit now needs to utilize this shed as a working facility for cattle. This would involve pouring a concrete floor and moving in cattle working equipment. However, the structural condition of this facility is poor and should be addressed prior to additional use. It may be more cost effective to rebuild than to repair this structure.</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>Maintenance Reserve</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shenandoah Valley AREC - Renovate Carriage House</td>
<td>Renovate Carriage House to add two single-user public restrooms and welcome center area for visitors to the oBDCFarm.</td>
<td>TBD</td>
<td>CALS / VAES</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>Smithfield Equine Complex</td>
<td>Develop new facilities for Equine Complex on Plantation Road including covering outdoor areas, add bleachers, restrooms, announcer stand, fencing, and a stadium.</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>Southern Piedmont AREC New Storage Shed</td>
<td>Addition of a new 20′x30′ metal storage building on an existing concrete slab.</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td></td>
</tr>
</tbody>
</table>

**ATTACHMENT G**
### College of Agriculture Life Sciences (CALS) Projects Status Report

**BUILDINGS AND GROUNDS COMMITTEE**
August 29, 2023

**PROJECT NAME** | **PROJECT DESCRIPTION** | **ESTIMATED TOTAL PROJECT COST** | **FUND SOURCE** | **PROJECT TEAM** | **CONTRACT COMPLETION DATE** | **PROJECT STATUS**
---|---|---|---|---|---|---
Eastern Virginia AREC Field-level Wireless (SmartFarm Project) | Installation of new technology, similar to Wi-Fi but with better exterior coverage and security management, in fields at Eastern Virginia AREC to study the effectiveness of this equipment for supporting data-intensive agricultural, plant-based research as well as providing ready access to the internet and data network. | $53,000 | CALS / VAES | CALS IT, OIT, IMA, Pierson Wireless | TBD | Cancelled

After further analysis and discussions it was agreed to cancel this project. The projected wireless capability was not expected to be worth the cost and labor required. As a side note, a commercial cellular vendor is now providing 5G that looks like it covers much of the site. So, there are opportunities to explore that a bit more.

ARSc Audiovisual (AV) Upgrades - Phase 2 | Installation of new audio and video equipment for ARECs to provide enhanced conferencing abilities in classrooms. Much of this second phase is focused on some of the smaller AREC offices. | $60,000 | CALS / VAES | CALS IT, Vendor: Lee Harmon and Sons | Complete

This phase follows the upgrades to the larger AREC sites (Phase I) and provides updated AV equipment to the following locations: Eastern Virginia, Eastern Shore, Middleburg, and Shenandoah Valley offices. All equipment has been installed and this project is complete.

Bandwidth and Internet Connectivity Improvements | Identify and implement bandwidth upgrade opportunities across campus locations to enhance research and address emerging requirements. | Various | CALS / VAES | CALS IT, Division of IT | On-going

1) Kentland Dark Fiber: Complete. Upgraded from 200MB to 10GB.
2) Kentland Secure Center Connection: Complete.
3) Kentland Valley (Shed): In planning.
4) Turkey Farm (Grade I1): Complete.
5) Turfgrass Center: Complete.

VOIP conversion projects have been completed at 8 of the 11 ARECs. Remaining locations include Hampton Roads, Reynolds Homestead, and Southwest Virginia ARECs where the existing telephone service has been adequate. The existing service contract expires in two years and the Division of IT has announced that a new Zoom phone contract has been awarded to replace the existing system. It does not make sense to migrate any additional offices to the legacy system, and instead wait to migrate these to the new Zoom offering once it becomes available.

Network Equipment Upgrades and Expansion | This project replaces or upgrades aging Local Area Network (LAN) equipment as well as expand in building wireless and some external wireless capabilities. This effort also includes the procurement and installation of new “backend” equipment that will be installed on campus to support and operate the networks at the ARECs and other extension offices. | $1,140,000 | CALS / VAES | CALS IT | Ongoing

Equipment is being configured, shipped, and installed. These network installations at the ARECs and VCE locations will take much of the year to complete. Installations have been completed at 5 of the ARECs and work included the installation of 30 new switches, 80 wireless access points, and various other network equipment and cabling. Over 80% of the VCE offices have been upgraded with new wireless access points and new internet-protocol (10-Net) addressing upgrades.

### PROJECTS IN PROGRESS

### PROJECT INITIATION / PLANNING STAGE

**ATTACHMENT G**
DESIGN PREVIEW & REVIEW
for LIFE, HEALTH, SAFETY, ACCESSIBILITY & CODE COMPLIANCE – PRIORITY 2

LIZA MORRIS
ASSISTANT VICE PRESIDENT FOR PLANNING AND UNIVERSITY ARCHITECT

August 29, 2023
SCOPE  LHSACC - PRIORITY 2 (GREENLINK)

DELIVERY METHOD  DESIGN BID BUILD

TOTAL PROJECT BUDGET  $3,900,000* FOR PRIORITY 2

DESIGN PHASE  WORKING DRAWINGS

ESTIMATED CONSTRUCTION START  LATE FALL 2023

ESTIMATED CONSTRUCTION COMPLETION  LATE FALL 2024

* Total project budget of $10.4M includes priority 1, 2, and 3 accessibility projects
PROJECT MILESTONES

PRE-AUTHORIZATION

6-YEAR CAPITAL PLAN

✓

PROJECT APPROVAL

✓

POST-AUTHORIZATION

DESIGN PREVIEW/REVIEW

✓✓

PRELIMINARY DESIGN

WORKING DRAWINGS

CONSTRUCTION

OCCUPANCY

/ DESIGN PREVIEW & REVIEW for LHSACC - PRIORITY 2
SITE PLAN - OVERALL

ATTACHMENT G

/ DESIGN PREVIEW & REVIEW for LHSACC - PRIORITY 2
Images - View B

Proposed

Existing

/ Design Preview & Review for LHSACC - Priority 2
SITE PLAN – ZONE C

VIEW C

WHITTLEMORE HALL
COWGILL HALL
WHITTEMORE HALL
HANCOCK HALL

LIMITS OF CONSTRUCTION

BISHOP-FAVRAO HALL

KEY PLAN

ATTACHMENT G
RECOMMENDATION

That the Design Preview & Review graphics be approved, and authorization be provided to continue with the project design consistent with the drawings shown.
Ensuring the safety, health, and accessibility of the campus environment is critical to the long-term success of the university and its service to the Commonwealth. This project is the second priority of three high priority accessibility initiatives identified by the university in the Life, Health, Safety, Accessibility & Code Compliance category of the 2018-2024 Capital Outlay Plan. The project is scoped to create a new accessible route on an existing primary pedestrian corridor which will support equal access to key Education and General funded facilities in the North Academic District.

The project is in the working drawings phase with construction anticipated to begin late fall of 2023 and to attain substantial completion late fall of 2024. The university received total project funding of $10.4 million in Life, Health, Safety, Accessibility & Compliance funds from the state for three priority projects, $3.9 million of which will be applied to the second priority project.
Title of Project:
Life, Health, Safety, Accessibility & Code Compliance – Priority 2

Location:
The project is sited within the North Academic District, on an existing primary pedestrian route that connects the Drillfield to a transportation intensive portion of the district. This route connects Drillfield Drive to Perry Street and intersects with the first priority project adjacent to Cowgill Hall and Johnston Student Center, as well as a future Green Link project adjacent to Mitchell Hall and Hancock Hall, creating a network of intuitive accessible routes serving the academic enterprise.

Current Project Status and Schedule:
The project will be delivered under design-bid-build procurement and is currently in the working drawings phase. Construction is anticipated to begin late fall of 2023 with substantial completion anticipated late fall of 2024.

Project Description:
The project will revise a currently non-accessible pedestrian route between Drillfield Drive and Perry Street which begins to the east of Burruss Hall and directly connects Burruss Hall, Pamplin Hall, Johnston Student Center, Derring Hall, Cowgill Hall, Bishop-Favrao Hall, Hancock Hall, and Whittemore Hall with the Perry Street Garage and the Multi-Modal Transit Facility. The future Mitchell Hall project will intersect this route to further extend the accessible route network providing additional benefits.

The route was identified as a Green Link in Beyond Boundaries 2047: the Campus Plan and the subsequent planning document the Green Links Concept Design & Design Guidelines and significantly advances the university’s long-range plans for improving access for all. Additional benefits of Green Links projects include the integration of accessible social interaction spaces and landscape attributes to provide shade and wind protection along these lengthy routes while traversing the challenging topography of campus.

Brief Program Description:
Ensuring the safety, health, and accessibility of the campus environment is critical to the long-term success of the university and its service to the Commonwealth. This project is the second priority of three high priority accessibility initiatives
identified by the university in the Life, Health, Safety, Accessibility & Code Compliance category of the 2018-2024 Capital Outlay Plan. The project is scoped to create a new accessible route on an existing primary pedestrian corridor which will support equal access to key Education and General funded facilities in the North Academic District. The project is a crucial component toward resolving the lack of accessible routes in this area of campus.

**Contextual Issues and Design Intent:**
The Northern Academic District straddles vertical topography created by two branches of Stroubles Creek. The land use pattern to address the steep slopes resulted in the creation of multiple levels in the campus environment. Many of these levels are currently only directly accessible via non-accessible pathways.

Alternative accessible routes through this area of campus are circuitous, lengthy and difficult to locate and navigate. This project is the second of three high priority accessibility initiatives identified by the university to address these issues in this area of campus.

**Funding:**
This project was first proposed under the 2018-2024 Capital Outlay Plan and received a portion of the initial request, $3.1 million in Life, Health, Safety, Accessibility & Compliance funding by the 2020 General Assembly. In the 2022-2028 Capital Outlay Plan, $7.3 million of supplemental General Fund support was requested and received. The total appropriation authorized by the General Assembly for this project is $10.4 million, $3.9 million of which will be applied to the second priority project.

**Architect/Engineer:**
Sasaki

**Contractor:**
TBD
DESIGN REVIEW
for MITCHELL HALL

LIZA MORRIS
ASSISTANT VICE PRESIDENT FOR PLANNING AND UNIVERSITY ARCHITECT

August 29, 2023
**SITE**

**SCOPE**
285,500 GSF

**DELIVERY METHOD**
CONSTRUCTION MANAGER AT RISK

**TOTAL PROJECT BUDGET**
$292,000,000

**DESIGN PHASE**
WORKING DRAWINGS

**ESTIMATED CONSTRUCTION START**
WINTER 2023

**ESTIMATED CONSTRUCTION COMPLETION**
SUMMER 2027

Virginia Tech
Blacksburg, VA
# Project Milestones

<table>
<thead>
<tr>
<th>Pre-Authorization</th>
<th>Post-Authorization</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-Year Capital Plan</td>
<td>Design Preview</td>
</tr>
<tr>
<td>Project Approval</td>
<td>Design Review</td>
</tr>
</tbody>
</table>

- Budget Request
- Schematic Design
- Preliminary Design
- Working Drawings
- Construction
- Occupancy

- ✓
- ✓
- ✓
- ✓

/ Design Review for Mitchell Hall
EXISTING CONDITIONS

Hancock Hall
Randolph Hall

VIEW - NORTH

VIEW - WEST

ATTACHMENT G
Heraldry opportunity
Double height entry
Frith Lab viewing area
EXTERIOR RENDERING
VIEW - NORTH

Hancock Hall
Lavery Hall
Green Link Turner Way
Hokie Stone
Precast concrete
Lavery Hall

ATTACHMENT G
Accessible plaza
Eating area
Curtain wall glazing system
Heraldry opportunity
Glazed overhead door system
Entry Plaza and Green Link

Curtain wall glazing system
Heraldry opportunity
Accessible plaza seating area

Entry Plaza and Green Link
Glazed overhead door system
INTERIOR RENDERING

Skylight

200 person classroom

Student collaboration zones at each level

Frith Lab

VIEW - EAST

ATTACHMENT G
EXISTING CONDITIONS

Hancock Hall
Randolph Hall

VIEW - SOUTH
Green Link Overlook plaza

New east wall and enclosure

Existing Hancock Hall

Space Type Legend
- New Team Collaboration Spaces - Open
- New General Building Support
- Existing Hancock (Not in Scope)
That the Design Review graphics be approved, and authorization be provided to continue with the project design consistent with the drawings shown.
DESIGN REVIEW FOR MITCHELL HALL

Virginia Tech’s top ranked College of Engineering has grown 68 percent since the fall of 2006. As of 2022-2023 the number of Bachelors, Masters and Doctorate represents 39 percent degree production at the institution. To address this growth and aging facilities, as well as accommodate changing pedagogies, a new Mitchell Hall facility will replace undersized and outdated Randolph Hall with a state-of-the-art engineering hub. The facility will primarily house Aerospace and Ocean Engineering, Mechanical Engineering, and Engineering Education departments; it will provide project space for student teams, supporting national team-based research and development competitions. The project also provides student collaboration and general assignment classroom spaces serving the entire campus community.

The project received $11 million of authorization for design funding in the 2020 Acts of Assembly, full project funding in the 2022 Acts of Assembly with a total budget of $292 million, and is in the working drawing phase. Construction activities are anticipated to begin in the winter of 2023 with substantial completion planned for the summer of 2027.
Capital Project Information Summary – Mitchell Hall Design Review

BUILDINGS AND GROUNDS COMMITTEE

August 29, 2023

Title of Project:
Mitchell Hall

Location:
Located in the North Academic District, the project encompasses the existing Randolph Hall site and a portion of Hancock Hall, fronts Turner Way pedestrian mall to the south, Lavery Hall to the east, and Whittemore Hall to the north. The project will share a new accessible Green Link with Hancock Hall.

Current Project Status and Schedule:
The project will be delivered under construction manager at risk method of construction delivery and is currently in the working design phase. Construction activities are anticipated to begin the winter of 2023 with substantial completion planned for summer of 2027.

Project Description:
Totaling approximately 285,500 gross square feet, the new facility will add substantial square footage to the College of Engineering’s portfolio within the core of campus. The project accommodates the demolition of existing Randolph Hall and partial demolition of Hancock Hall.

The existing Stability Wind Tunnel, one of the largest university-owned wind tunnels in the country, located to the east of the building, will remain and be enclosed with the new facility.

Brief Program Description:
To address the College of Engineering’s significant growth, this project will replace the aging, outdated and undersized Randolph Hall with a new state of the art engineering hub. The facility will primarily house Aerospace and Ocean Engineering, Mechanical Engineering, and Engineering Education departments; it will provide additional project space for student team-based research projects, including supporting national team-based research and development competitions.

Supporting the College’s innovative pedagogies, the undergraduate Frith Lab will receive a much needed increase in space and will be visible from the interior and exterior of the facility. Other key improvements include double height, highly visible spaces such as the advanced manufacturing spine. Student collaboration and
general assignment classroom spaces are located throughout the facility, intended to serve the entire campus community, including a 200-person innovative in-the-round classroom.

**Contextual Issues and Design Intent:**
Project plans are consistent with the adopted *Beyond Boundaries 2047, The Campus Plan* and include demolition of the existing brick, international style Randolph Hall and a precast concrete portion of Hancock Hall. An electrical vault beneath the demolished portion of Hancock Hall will remain and be incorporated beneath a site plaza feature.

Proposed architecture is consistent with the *Campus Design Principles*, including Hokie Stone clad exteriors rendered in collegiate gothic with precast details and select glazing systems. Metal panel systems clad the penthouse, 5th floor elevations, and the wind tunnel surround.

The proposed facility maximizes the existing site while meeting the objectives of the master plan, including the provision of a new accessible Green Link between Mitchell Hall and modified Hancock Hall which connects Turner Way with the Barger Street elevation of campus.

**Funding:**
The total project budget is $292 million including $264.2 million of General Fund and $27.8 million of nongeneral fund.

**Architect/Engineer:**
Perkins + Will Inc.

**Contractor:**
Skanska