#### **Open Session Minutes**

#### **BUILDINGS AND GROUNDS COMMITTEE**

Monday, June 5, 2023 and Tuesday, June 6, 2023

#### **Open Session Tours**

The Buildings and Grounds Committee of the Board of Visitors of Virginia Polytechnic Institute and State University convened on Monday, June 5, 2022 at 11:15 a.m. in open session in the Classroom Building (1455 Perry Street, Blacksburg, VA 24061) to depart for tours of the new Data and Decision Sciences Building (727 Prices Fork Road, Blacksburg, VA 24061) and the Quillen Spirit Plaza and Dietrick Hall (285 Ag Quad Lane, Blacksburg, VA 24061). A quorum of the Committee was present.

Board members present: Ed Baine, Anna Buhle – Graduate and Professional Student Representative, Shelley Butler Barlow, Dave Calhoun, Carrie Chenery, Sandra Davis, Holli Drewry – Administrative and Professional Faculty Representative, Greta Harris, C.T. Hill, Brad Hobbs, Anna James, Tish Long, Sharon Martin, Melissa Nelson, Jamal Ross – Undergraduate Student Representative, Jeff Veatch, Robert Weiss – Faculty Representative, Serena Young – Staff Representative

University personnel and guests: John Barrett, Lynsay Belshe, Randall Billingsley, Bob Broyden, Brock Burroughs, Cyril Clarke, Al Cooper, Alisha Ebert, Mark Embree, Ted Faulkner, Mark Gess, Frances Keene, Chris Kiwus, Sharon Kurek, Meghan Marsh, Ken Miller, Elizabeth Mitchell, George Morgan, Kim O'Rourke, Rob Ogle, Charlie Phlegar, Menah Pratt, Julie Ross, Tim Sands, Amy Sebring, Cara Spicer, John Tarter, Dwyn Taylor, Jon Clark Teglas, Tracy Vosburgh, and guests

#### **Agenda Item**

- 1. Tour of the Data and Decision Sciences Building: The Committee toured the recently completed Data and Decision Sciences Building. The approximately 115,000-grosssquare-feet Data and Decision Sciences Building houses faculty and classes from multiple colleges, including the College of Engineering, the College of Science, and the Pamplin College of Business. Its function is to bring together under one roof computer science, engineering, and data-related disciplines to provide opportunities for students, faculty, alumni, and even industry leaders to work side-by-side to address some of the world's significant data challenges. The Data and Decision Sciences Building includes a multilevel commons area, team rooms in which students across disciplines can work together, specialized labs, data visualization classrooms, and more. The building's exterior is clad in Hokie Stone and reflects the Collegiate Gothic architectural style found across campus. The facility directly supports the commonwealth's Technology Talent Investment Program for growth in computer science and computer engineering sectors as well as other technology-based and cyber security industries. The tour included perspectives from the construction project team as well as representatives of the College of Engineering, the College of Science, and the Pamplin College of Business.
- 2. Tour of the Renovated Quillen Spirit Plaza and Dietrick Hall: The Committee toured the recently completed Quillen Spirit Plaza and Dietrick Hall. The Quillen Spirit Plaza is located in the area outside Dietrick Hall that faces Washington Street. It transforms and modernizes a central campus gathering place that connects residential spaces to Athletics via Dietrick Lawn. The plaza is a location for special events, including potential pep rallies,

<sup>\*</sup> Requires Full Board Approval

<sup>#</sup> Discusses Enterprise Risk Management Topic(s)

<sup>+</sup> Discusses Strategic Investment Priorities Topic(s)

and continues to be an integral part of everyday living, learning, and socializing on campus. The renovations expand the available usable space, infuse more elements that build on the school spirit atmosphere, and help foster social interaction and collaboration. The project incorporated brand elements throughout the plaza; stadium seat walls; new accessible pathways, seating, a sloped lawn, landscape beds, outdoor seating, and tables; and a HokieBird statue for photo opportunities. The Quillen Spirit Plaza is part of a larger renovation project to Dietrick Hall that included a variety of interior improvements — a new Urban Market dining venue, upgrades to Deet's and DXpress, and enclosing the first-floor overhang to capture nearly 200 additional seats. The Quillen Spirit Plaza was made possible by a \$2 million gift from three siblings of the Quillen family: Chris Quillen '98 and his wife Jennifer, Hunter Quillen Gresham, and Matt Quillen '06 and his wife Kelsey. The gift is one of the largest gifts in the history of Student Affairs. The tour included perspectives from the construction project team as well as representatives of the Division of Student Affairs.

There being no further business, the meeting adjourned at 12:45 p.m.

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#### **Open Session Meeting**

The Buildings and Grounds Committee of the Board of Visitors of Virginia Polytechnic Institute and State University convened on Tuesday, June 6, 2023 at 10:30 a.m. in open session in Room 270 of the Classroom Building (1455 Perry Street, Blacksburg, VA 24061). A quorum of the Committee was present.

Board members present: Shelley Butler Barlow, Carrie Chenery, Holli Drewry – Administrative and Professional Faculty Representative, Greta Harris, C.T. Hill

University personnel and guests: Mac Babb, Alisha Ebert, Mark Gess, Alan Grant, Suzanne Griffin, Wendy Halsey, Heidi Myers, Mary-Ann Ibeziako, Chris Kiwus, Jack Leff, Meghan Marsh, Bernadette Mondy, Mike Mulhare, Nam Nguyen, Justin Noble, Stephanie Overton, Dwyn Taylor, Jon Clark Teglas, Pam Vickers, Paul Winistorfer, Chris Wise, and guests

#### Agenda Item

- **3. Consent Agenda:** The Committee approved and accepted the items listed on the Consent Agenda.
  - **a. Approval of the Minutes from the March 2023 Meeting:** The Committee approved the minutes from the March 20, 2023 meeting.
  - **b.** Acceptance of the Quarterly Capital Project Status Report: The Committee accepted the quarterly capital project status report.
- 4. Resolution to Authorize the Demolition of University Buildings 0133 (Randolph Hall), 0270C (Randolph Annex), and Partial Demolition 0133C (Hancock Hall): The Committee reviewed for approval a resolution to authorize the demolition of Building No. 0133 (Randolph Hall), Building No. 0270C (Randolph Annex), and the partial demolition of Building No. 0133C (Hancock Hall). These facilities are located in the North Academic District of the main campus in Blacksburg, Virginia. Constructed in 1959, Building No. 0133

<sup>\*</sup> Requires Full Board Approval

<sup>#</sup> Discusses Enterprise Risk Management Topic(s)

<sup>+</sup> Discusses Strategic Investment Priorities Topic(s)

(Randolph Hall) is a 165,918 gross square foot (GSF) academic facility supporting the College of Engineering and provides a significant number of general assignment classrooms in the core of campus. The facility was constructed in phases, and is a concrete structure with red brick cladding. This demolition request includes all phases and appurtenant structures with the exception of the six-foot stability wind tunnel, acquired in 1958, which will remain operational. The appurtenant modular 3,360 gross square foot structure, Building No. 0270C (Randolph Annex) was constructed in 1989. Constructed in 1990, Building No. 0133C (Hancock Hall) is a 63,075 gross square foot academic building. Currently, Building No. 0133 (Randolph Hall) and Building No. 0133C (Hancock Hall) are interconnected. Demolition of Building No. 0133 (Randolph Hall) removes a shared wall which comprises the envelope enclosure of the east side of Building No. 0133C (Hancock Hall). The 16,550 gross square foot partial demolition of Building No. 0133C (Hancock Hall) includes a two-story north wing which wraps the northwest corner of Building No. 0133 (Randolph Hall). A partial basement of the wing houses an electrical vault which will remain operational. The demolition of Building No. 0133 (Randolph Hall) will allow Building No. 0133C (Hancock Hall) to become a stand-alone facility, with an envelope to be completed via a concurrent capital project. The current facilities are aged, undersized and do not support current pedagogies. These demolitions are enabling the opportunity to provide a site for a state-of-the-art engineering hub and general assignment classroom facility in the The university will obtain review from the Department of Historic core of campus. Resources and the Art and Architecture Review Board, and any required approvals prior to the demolition of these structures.

The Committee recommended the resolution authorizing the demolition of Buildings No. 0133, No. 0270C, and partial demolition of Building No. 0133C to the full Board for approval.

- # 5. Annual Report of the University Building Official: The Committee received the annual report from the University Building Official, Chris Kiel. The University Building Official has primary responsibility for the proper management for, and enforcement of, the Virginia Uniform Statewide Building Code (VUSBC) to ensure that construction projects conducted on property owned by the university are completed in compliance with the code, related laws, and regulations. The office serves as primary liaison with outside regulatory agencies on code issues that affect the design, construction, and approval to occupy new university facilities or maintain existing facilities. The office was established in July 2010 after the Restructured Higher Education Financial and Administrative Operations Act of 2005 and the Management Agreement with the Commonwealth of Virginia granted the university the authority to designate its own building official. Organizationally, the University Building Official reports to the Board of Visitors through the Buildings and Grounds Committee.
- **# + 6. 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.
  - 7. Future Agenda Items and Closing Remarks: The Committee discussed potential topics for inclusion on future meeting agendas. Ms. Butler Barlow offered remarks of appreciation to the Committee members for their service and success.

There being no further business, the meeting adjourned at 11:30 a.m.

<sup>\*</sup> Requires Full Board Approval

<sup>#</sup> Discusses Enterprise Risk Management Topic(s)

<sup>+</sup> Discusses Strategic Investment Priorities Topic(s)

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#### 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 Monday, June 5, 2023 at 5:00 p.m. in joint open session in Room 260 of the Classroom Building (1455 Perry Street, Blacksburg, VA 24061). A quorum of the joint Committee was present.

Board members present: Ed Baine, Shelley Barlow, Anna Buhle – Graduate and Professional Student Representative, Dave Calhoun, Carrie Chenery, Sandra Davis, Holli Drewry – Administrative and Professional Faculty Representative, Greta Harris, C.T. Hill, Brad Hobbs, Anna James, Tish Long, Sharon Martin, Melissa Nelson, Jeff Veatch, Robert Weiss – Faculty Representative, Serena Young – Staff Representative

University personnel and guests: Janice Austin, Mac Babb, Callan Bartel, Lynsay Belshe, Eric Brooks, Bob Broyden, Brock Burroughs, Cyril Clarke, Al Cooper, Corey Earles, Jeff Earley, Alisha Ebert, Ted Faulkner, Mark Gess, Kay Heidbreder, Tim Hodge, Elizabeth Hooper, Frances Keene, Chris Kiwus, Sharon Kurek, Rob Mann, Elizabeth McClanahan, Nancy Meacham, Ken Miller, Jeff Mitchell, Heidi Myers, Justin Noble, Kim O'Rourke, Charlie Phlegar, Menah Pratt, Paul Richter, Tim Sands, Amy Sebring, Brennan Shepard, John Tarter, Dwyn Taylor, Jon Clark Teglas, Rob Viers, Tracy Vosburgh, Mike Walsh, Danny White, Chris Wise, Nick Woods, Chris Yianilos, and guests

#### Agenda Item

- 1. Motion for Joint Open Session
- 2. Approval of Items Discussed in Joint Closed Session: The Committees reviewed for approval the items discussed in joint closed session.
- \* 3. Approval of Resolution for the Football Locker Room Renovation Project: The Committees reviewed for approval a Resolution for the Football Locker Room Renovation Project. This 4,200 square-foot renovation project provides a state-of-the art hydrotherapy suite and renovations to the players' restrooms and shower facilities within the Jamerson Athletic Facility. The \$5.9 million total project cost will be funded with private gifts.

The Committees recommended the Resolution for the Football Locker Room Renovation Project to the full Board for approval.

\* 4. Approval of Resolution for Student Life Village, Phase I Planning Authorization: The Committees reviewed for approval a Resolution for Student Life Village, Phase I Planning Authorization. This \$19.4 million planning authorization, funded with auxiliary revenues designated for facility improvements, includes preliminary designs for: sitework; landscaping; utilities; residential, dining, and recreation structures; roads; and pathways.

The Committees recommended the Resolution for Student Life Village, Phase I Planning Authorization to the full Board for approval.

There being no further business, the meeting adjourned at 5:49 p.m.

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<sup>\*</sup> Requires Full Board Approval

<sup>#</sup> Discusses Enterprise Risk Management Topic(s)

<sup>+</sup> Discusses Strategic Investment Priorities Topic(s)

#### **Open Session Agenda**

#### **BUILDINGS AND GROUNDS COMMITTEE**

Monday, June 5, 2023

Bus departs for tour at 11:00 a.m. from the Classroom Building.

1. Tour of the Data and Decision Sciences Building

Dwyn Taylor
Kevin Pitts
Julie Ross
Robin Russell

Dwyn Taylor
Kevin Pitts
Julie Ross
Robin Russell

Dwyn Taylor
Frances Keene
Ted Faulkner

#### Tuesday, June 6, 2023

Open session meeting begins at 10:30 a.m. in Room 270 of the Classroom Building.

	3.	Agenda Item Consent Agenda a. Approval of the Minutes from the March 2023 Meeting b. Acceptance of the Quarterly Capital Project Status Report	Reporting Responsibility Committee Chair
*	4.	Resolution to Authorize the Demolition of University Buildings 0133 (Randolph Hall), 0270C (Randolph Annex), and Partial Demolition 0133C (Hancock Hall)	Liza Morris
#	5.	Annual Report of the University Building Official	Chris Kiel
+	6.	Update on Agricultural Facilities	Alan Grant
	7.	Future Agenda Items and Closing Remarks	Committee Chair

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<sup>\*</sup> Requires Full Board Approval

<sup>#</sup> Discusses Enterprise Risk Management Topic(s)

<sup>+</sup> Discusses Strategic Investment Priorities Topic(s)

Reporting Responsibility

Greta Harris

Bob Broyden

Ken Miller

#### Joint Closed/Open Session Agenda

#### FINANCE AND RESOURCE MANAGEMENT COMMITTEE AND **BUILDINGS AND GROUNDS COMMITTEE**

June 5, 2023

5:00 p.m.

#### Room 260, New Classroom Building

#### Joint Closed

2. Approval of Resolution for the Acquisition of Real **Property** Chris Kiwus Bob Broyden **Joint Open** Reporting Responsibility Agenda Item 1. Motion to Reconvene in Joint Open Session Greta Harris 2. Approval of Items Discussed in Joint Closed Session Ed Baine Shelley Butler Barlow **3.** Approval of Resolution for the Football Locker Room Ken Miller Renovation Project Chris Kiwus Bob Broyden 4. Approval of Resolution for Student Life Village, Phase I Ken Miller Planning Authorization Chris Kiwus

Agenda Item

1. Motion to Begin Joint Closed Session

<sup>\*</sup> Requires Full Board Approval

<sup>#</sup> Discusses Enterprise Risk Management Topic(s)

<sup>+</sup> Discusses Strategic Investment Priorities Topic(s)

#### Tour of the Data and Decision Sciences Building

#### **BUILDINGS AND GROUNDS COMMITTEE**

Monday, June 5, 2023

The Committee will tour the recently completed Data and Decision Sciences Building.

The approximately 115,000-gross-square-feet Data and Decision Sciences Building houses faculty and classes from multiple colleges, including the College of Engineering, the College of Science, and the Pamplin College of Business. Its function is to bring together under one roof computer science, engineering, and data-related disciplines to provide opportunities for students, faculty, alumni, and even industry leaders to work side-by-side to address some of the world's significant data challenges. The Data and Decision Sciences Building includes a multilevel commons area, team rooms in which students across disciplines can work together, specialized labs, data visualization classrooms, and more. The building's exterior is clad in Hokie Stone and reflects the Collegiate Gothic architectural style found across campus.

The facility directly supports the commonwealth's Technology Talent Investment Program for growth in computer science and computer engineering sectors as well as other technology-based and cyber security industries.

The tour will include perspectives from the construction project team as well as representatives of the College of Engineering, the College of Science, and the Pamplin College of Business.

1

Presentation Date: June 5, 2023

#### Tour of the Quillen Spirit Plaza and Dietrick Hall

#### **BUILDINGS AND GROUNDS COMMITTEE**

Monday, June 5, 2023

The Committee will tour the recently completed Quillen Spirit Plaza and Dietrick Hall.

The Quillen Spirit Plaza is located in the area outside Dietrick Hall that faces Washington Street. It transforms and modernizes a central campus gathering place that connects residential spaces to Athletics via Dietrick Lawn. The plaza is a location for special events, including potential pep rallies, and continues to be an integral part of everyday living, learning, and socializing on campus. The renovations expand the available usable space, infuse more elements that build on the school spirit atmosphere, and help foster social interaction and collaboration. The project incorporated more brand elements throughout the plaza; stadium seat walls; new accessible pathways, seating, a sloped lawn, landscape beds, outdoor seating, and tables; and a HokieBird statue for photo opportunities. The Quillen Spirit Plaza is part of a larger renovation project to Dietrick Hall that included a variety of interior improvements – a new Urban Market dining venue, upgrades to Deet's and DXpress, and enclosing the first-floor overhang to capture nearly 200 additional seats.

The Quillen Spirit Plaza was made possible by a \$2 million gift from three siblings of the Quillen family: Chris Quillen '98 and his wife Jennifer, Hunter Quillen Gresham, and Matt Quillen '06 and his wife Kelsey. The gift is one of the largest gifts in the history of Student Affairs.

The tour will include perspectives from the construction project team as well as representatives of the Division of Student Affairs.

1

Presentation Date: June 5, 2023

#### **Consent Agenda**

#### **BUILDINGS AND GROUNDS COMMITTEE**

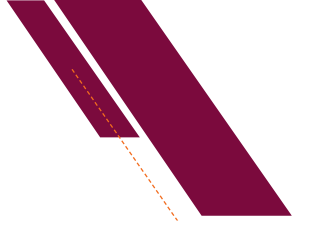
Tuesday, June 6, 2023

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

#### Consent Agenda

- a. Approval of the Minutes from the March 2023 Meeting
- b. Acceptance of the Quarterly Capital Project Status Report

<sup>\*</sup> Requires full Board approval.





## CAPITAL PROJECTS UPDATE

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

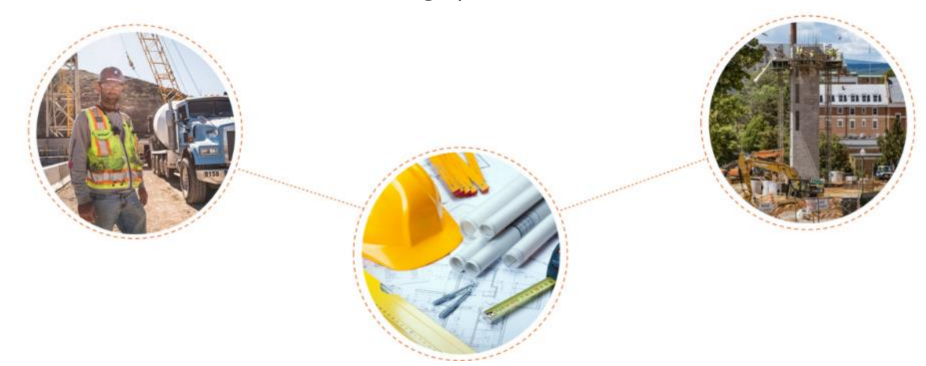
JUNE 6, 2023



## **Project Portfolio**



- 16 authorized projects -- active and complete (w/in 1-year warranty phase)
- Total value of ~\$1.1B
- Adds ~1.4M gross square feet (GSF) of new construction
- Renovates 250K GSF of existing space



#### (Progressive) Capital Construction Executive Summary

Date Prepared: 12 MAY 2023

LEGEND: Design Construction SD = Schematic Design PD = Prelminary Design WD = Working Drawings



		- Congr.		, 2018									_		•					
		Construction			CY 2	2022		-		CY 2	023			CY 2	2024			CY	2025	
Project Title	Total Project		New Const	Renovation	JAN-MAR APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-	JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAF	APR-JUN	JUL-SEP	OCT-DEC
Project fille	Budget (\$M)	(Construction	(GSF)	(GSF)	FY22		FY	23				F	Y24			FY	/25		FY	'26
		contract value)			Q3 Q4	Q1	Q2	Q3	С	1	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Improve Kentland Facilities (Phase II) Various Locations	\$12.5	\$10.1	28,403		WARRANTY															
Holden Hall Renovations	\$74.9	\$58.5	82,905	20,240	WARRANTY															
Chiller Plant Phase II	\$42.9	\$32.7	N/A			WARRA	NTY													
Dietrick Renovation	\$9.1	\$6.8	6,298	11,960					WA	RRA	NTY									
Data & Decision Sciences Building (D&DS)	\$79.0	\$58.9	120,000							VAR	RANTY									
Livestock & Poultry Research Facilities (Ph I) Various Locations	\$25.3	\$18.2	129,100																	
Corps Leadership & Military Science Building	\$52.0	\$37.9	65,428	8,449																
New Upper Quad Residence Hall	\$42.0	\$32.0	56,650																	
Multi-Modal Transit Facility (Note 1)	N/A	N/A	13,606																	
HITT Hall (Note 2)	\$85.0	\$65.5	101,000																	
Innovation Campus - Academic Building (Note 2)	\$302.1	\$226.3	299,733																	
Undergraduate Science Laboratory Building	\$90.4	\$69.5	102,746																	
Student Wellness Improvements	\$70.0	\$56.3		204,000																
Building Envelope Improvements (Note 3)	\$47.2	\$41.9	N/A																	
Life, Health, Safety, Accessibility & Code Compliance (Note 4)	\$10.4	\$3.9			WD		SD		PD			WD								
Mitchell Hall (Replace Randolph Hall) (Note 2)	\$248.0	\$185.0	284,000			PD			W											Note 5
Planning: New Business Building Design Only	\$8.0	\$60.6M	104,000				SD				PD		WD							
Slusher Hall Repairs	\$7.5	\$5.6		38,000																
TOTALS	\$1,198.8		1,393,869	244,649																

Note 1: Non-VT project

Note 2: Multiple GMPs results in design/construction overlap (fast track)

Note 3: Building Envelope Improvements includes 4 phases: (1) Lane Stadium (estimated to complete in spring 2024) followed by (2) Torgerson, (3) Hahn and (4) Inn at VT which are currently unscheduled

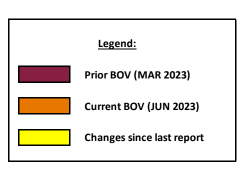
Note 4: Life, Health, Safety Acc. & Code Compl. Includes 3 phases: (1) Derring Steps Elevator Towers (scheduled to complete in DEC 2024) followed by Green Link Priorities 2 & 3 which are currently unscheduled

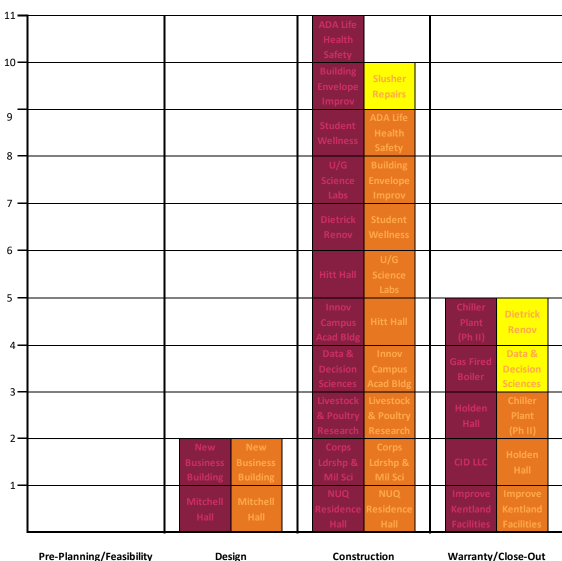
Note 5: Estimated construction completion of Mitchell Hall is DEC 2027

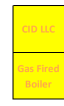
### Project Portfolio Distribution



### State/BOV Authorized Projects



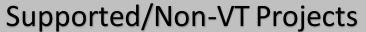


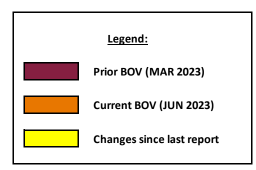


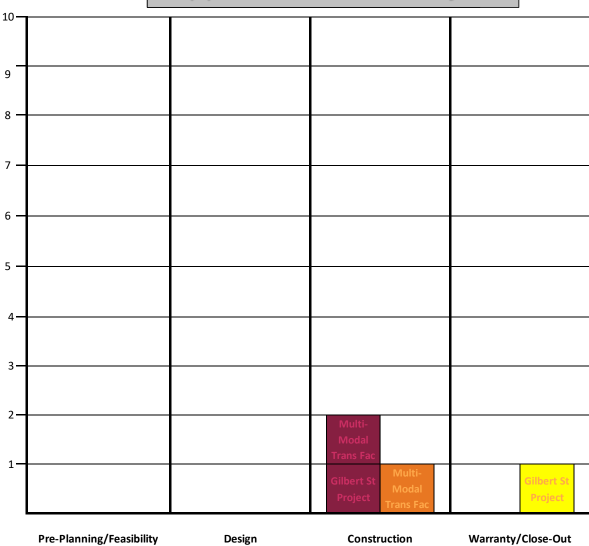
**Closed Out** 

## Project Portfolio Distribution



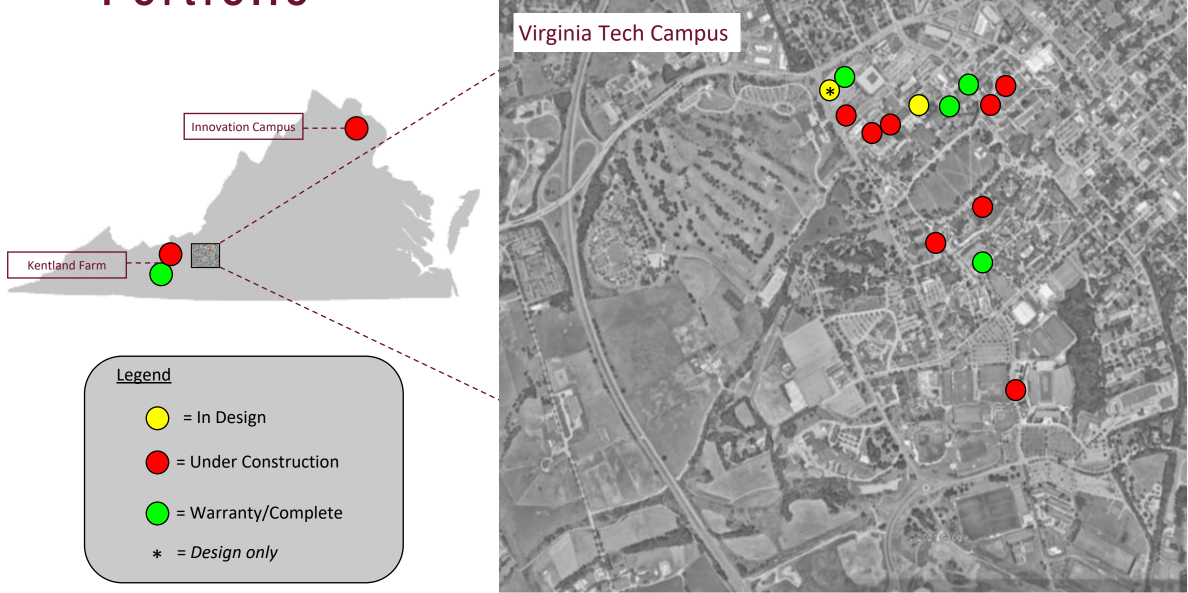






Capital Project Portfolio







# In Design



## Projects In Design

Building





Mitchell Hall



## Mitchell Hall (Replace Randolph Hall)



CMaR State Authorized



#### Status:

- Project fully authorized for construction by General Assembly
- Preliminary Design complete

#### **Next Actions:**

Complete Working Drawings and begin GMP development

	LEGEND:	Design	Construction	SD = Schema	atic Design	PD = Prelm	inary Desig	n W[	) = Work	ing Draw	rings												
					Construction				CY 2	2022			C'	Y 2023			CY 2	2024			CY 2	2025	
		Drainet Title		Total Project		New Const	Renovation	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR AF	PR-J J	N JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC
		Project Title		Budget (\$M)	•	(GSF)	(GSF)	FY	22		FY	23			FY	24			FY	25		FY2	26
					contract value)			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Mitchell	Hall (Replace Ra	ndolph Hall)		\$248.0	\$185.0	284,000				PD			WD										

Designer: Perkins & Will

Builder: Skanska

## Planning: New Business Building







#### Status:

- Schematic Design complete
- Preliminary Design underway
- CMaR contract awarded

#### **Next Actions:**

Complete Preliminary Design phase

LEGEND: Design Construction	SD = Schem	atic Design	PD = Prelm	inary Desig	n WE	) = Work	ing Drawi	ings												
		Construction				CY 2	2022			:Y	′ 2023			CY 2	024			CY 2	025	
Droinet Title	Total Project	Budget (\$M)	New Const	Renovation	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR AF	PR-J JI	N JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC
Project Title	Budget (\$M)	(Construction		(GSF)	FY	22		FY	23			FY	24			FY	'25		FY2	26
		contract value)			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Planning: New Business Building Design Only	\$8.0	\$60.6M	104,000					SD		П	PD		WD							
TOTALS	\$1,312.5		1,625,869	258,357													,			

Designer: Moseley

Builder: Kjellstrom & Lee



## Under Construction



## **Active Construction Projects**





Multi-Modal Transit Facility (ToB project)



Undergraduate
Science
Laboratory
Building



**HITT Hall** 



Slusher Hall Repairs



Corps Leadership & Military Science Building



New Upper Quad Residence Hall



Life, Health, Safety, Accessibility



Student Wellness Improvements



Innovation Campus Academic Building (Alexandria, VA)



Livestock & Poultry Research Facilities (Various locations)



## Innovation Campus-Academic Building





Status:

Construction approx 58% complete



CM at Risk
State
Authorized

#### **Next Actions:**

Anticipated completion in summer 2024

	LEGEND:	Design	Construction	SD = Schem	atic Design	PD = Prelm	inary Desig	n Wi	) = Work	ing Draw	ings												
					Construction				CY 2	2022				Y 2023			CY 2	2024			CY 2	025	
		Drainet Title		Total Project		New Const	Renovation	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-J	IN JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC
		Project Title		. ,	(Construction	(GSF)	(GSF)	FY	22		FY	23			FY	24			FY	25		FY2	26
					contract value)			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Innova	tion Campus - Acad	lemic Building	(Note 2)	\$302.1	\$226.3	299,733																	

Note 2: Multiple GMPs results in design/construction overlap (fast track)

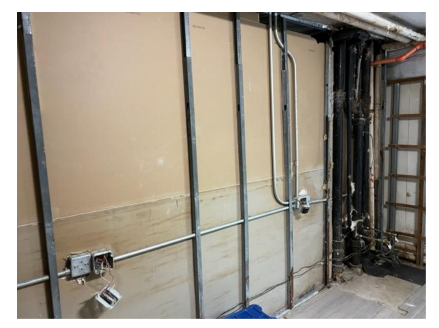
Designer: SmithGroup

Builder: Whiting-Turner

## Slusher Hall Repairs



## **Emergency Procurement BOV Authorized**



#### Status:

Construction contract awarded and under way



#### **Next Actions:**

Anticipated completion in August 2023

	LEGEND:	Design	Construction	SD = Schema	atic Design	PD = Prelm	inary Desig	n WE	) = Worki	ng Drawi	ngs												
					Construction				CY 2	022			Ė,	Y 2023			CY 2	024			CY 2	025	
		Buston Title		Total Project	Budget (\$M)	New Const	Renovation	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-J J	N JUL-SE	P OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC
	Project Title			,	(Construction contract value)	(GSF)	(GSF)	FY	22		FY	23			F)	′24			FY2	25		FY2	26
					contract value)			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Slusher	Hall Repairs			\$7.5	\$5.6		38,000																

Designer: Gresham Smith

Builder: Kesler Contracting

# Life, Health, Safety, Accessibility & Code Compliance



**Design-Bid-Build State Authorized** 





Anticipated completion in spring 2024

Next Actions:

#### Status:

- Capital project will be executed in three phases
- Phase 1 (Derring Steps Elevators) construction approx 20% complete
- Phases 2 & 3 (Green links) in design

LEGEND: Design Construction	SD = Schem	atic Design	PD = Prelm	ninary Desig	n WE	) = Worki	ing Draw	ings												
		Construction				CY 2	.022			CY	2023			CY 2	.024			CY 2	2025	
Project Title	Total Project		New Const	Renovation	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR A	PR-J JI	N JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC
Project fille	Budget (\$M)	(Construction	, ,	(GSF)	FY:	22		FY	23			FY	24			FY	'25		FY	26
		contract value)			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Life, Health, Safety, Accessibility and Code Compliance (Note 3)	\$10.4	\$3.9				WD														

Designer: Quinn Evans

Builder: WM Jordan

15

### **Building Envelope Improvements**









#### Status:

- Envelope improvements planned for four buildings
- First building construction approx 30% complete

#### **Next Actions:**

 First building targeted for completion in completion winter/spring 2024

	LEGEND:	Design	Construction	SD = Schem	atic Design	PD = Prelm	inary Desig	ın Wi	) = Worki	ing Draw	ings												
					Construction				CY 2	2022	ı			2023			CY 2	024	I		CY 2	025	
		Project Title		,		New Const	Renovation	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-J J	N JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC
	Project Title				(Construction	(GSF)	(GSF)	FY	22		FY	23			FY	24			FY	25		FY:	26
					contract value)			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Bu	lding Envelope Improv	ements		\$47.2	\$41.9	N/A																	

Designer: Quinn Evans

Builder: WM Jordan

### Student Wellness Improvements







CM at Risk BOV Authorized

#### Status:

Construction approx 25% complete

#### Next Actions:

Anticipated completion in July 2024

	LEGEND:	Design	Construction	SD = Schema	atic Design	PD = Prelm	ninary Desig	n WI	) = Worki	ng Drawi	ings												
					Construction				CY 2	022			į	Y 2023			CY 2	024			CY 2	2025	
	Project Title			Total Project	Budget (\$M)	New Const	Renovation	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR AF	PR-J	IN JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC
	Project Title			(Construction	(GSF)	(GSF)	FY	22		FY:	23			FY	24			FY	25		FY2	26	
				contract value)			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	
Stude	tudent Wellness Improvements		\$70.0	\$56.3		217,708																	

Designer: Cannon Design

Builder: Whiting-Turner

# Undergraduate Science Laboratory Building



## **CM at Risk State Authorized**



#### Status:

Construction approx 30% complete



#### **Next Actions:**

• Anticipated completion in June 2024

LEGEND: Design Construction	SD = Schem	atic Design	PD = Prelmi	inary Desigi	n WI	) = Worki	ing Draw	ings												
		Construction				CY 2	2022			,	/ 2023			CY 2	2024			CY 2	.025	
Don't at Title	Total Project		New Const	Renovation	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-J J	N JUL-SEF	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC
Project Title	Budget (\$M)	(Construction	(GSF)	(GSF)	FY	22		FY	23			FY	/24			FY	25		FY2	26
		contract value)			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Undergraduate Science Laboratory Building	\$90.4	\$69.5	102,746																	

Designer: ZGF

Builder: Skanska

### Hitt Hall



#### CM at Risk BOV Authorized





#### Status:

• Construction approx 33% complete

#### Next Actions:

Anticipated completion in March 2024

	LEGEND:	Design	Construction	SD = Schem	atic Design	PD = Prelm	inary Desig	n W	D = Worki	ing Draw	ings												
		Duning at Title		Total Project	Construction Budget (\$M)	New Const	Renovation	JAN-MAR		JUL-SEP	OCT-DEC	JAN-MAR	_	Y 2023 IN JUL-SEP	OCT-DEC	JAN-MAR	CY 2		OCT-DEC	JAN-MAR		025 JUL-SEP	OCT-DEC
		Project Title		Budget (\$M)	(Construction contract value)	(GSF)	(GSF)	Q3	/22 Q4	Q1	FY: Q2	23 Q3	Q4	Q1	FY Q2	′24 Q3	Q4	Q1	FY Q2	725 Q3	Q4	FY Q1	26 Q2
HITT Hall			(Note 2)	\$85.0	\$65.5	101,000																	

Note 2: Projects will be executed in prioritized sub-projects

Designer: Cooper Cary

Builder: W M Jordan

# Corps Leadership & Military Science Building



CM at Risk BOV Authorized





#### Status:

Construction approx 95% complete

#### **Next Actions:**

Anticipated completion in July 2023

	LEGEND: Design	Construction	SD = Schem	atic Design	PD = Prelm	inary Desig	n WE	) = Worki	ing Drawi	ngs												
			Total Project	Construction Budget (\$M)	New Const	Renovation	JAN-MAR		2022 JUL-SEP	OCT-DEC	JAN-MAR		Y 2023 IN JUL-SE	P OCT-DE	C JAN-MAR	CY 2		OCT-DEC	JAN-MAR	CY 2 APR-JUN		OCT-DEC
	Project Ti	tie	Budget (\$M)	(Construction contract value)	(GSF)	(GSF)	FY Q3	22 Q4	Q1	FY Q2	23 Q3	Q4	Q1		Y24 Q3	Q4	Q1	FY Q2	25 Q3	Q4	FY.	26 Q2
Corps	Leadership & Military Science Buil	ding	\$52.0	\$37.9	65,428	8,449																

Designer: Clark - Nexsen Builder: Vannoy

### New Upper Quad Residence Hall



## **CM at Risk BOV Authorized**



#### Status:

Construction approx 85% complete



#### Next Actions:

Anticipated completion in August 2023

	LEGEND:	Design	Construction	SD = Schema	atic Design	PD = Prelm	inary Desig	n W	D = Work	ing Draw	ings												
					Construction				CY 2	2022			.)	2023			CY 2	.024			CY 2	.025	
	Project Title			Total Project		New Const	Renovation	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-J J	N JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC
					(Construction	(GSF)	(GSF)	FY	'22		FY	23			FY	24			FY:	25		FY2	26
					contract value)			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
New U	New Upper Quad Residence Hall	\$42.0	\$32.0	56,650																			

Designer: Clark - Nexsen

Builder: Vannoy

## Data & Decision Sciences Building



## **CM at Risk State Authorized**





#### Status:

Construction complete on budget and on time

#### **Next Actions:**

Close out project

	LEGEND: Design Construction	SD = Schem	atic Design	PD = Prelm	inary Desigi	n WI	) = Worki	ng Draw	ings		_										
	Project Litle	_	(Construction	New Const (GSF)	Renovation (GSF)	JAN-MAR FY	APR-JUN	JUL-SEP	OCT-DEC			Y 2023 N JUL-SEP		JAN-MAR	1	JUL-SEP	OCT-DEC			JUL-SEP	
			contract value)			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Data 8	Decision Sciences Building (D&DS)	\$79.0	\$58.9	120,000																	

Designer: Moseley

Builder: Kjellstrom & Lee

# Dietrick Renovation (& Quillen Spirit Plaza)



## Design-Bid-Build BOV Authorized





#### Status:

Construction complete on budget and on time

#### **Next Actions:**

Close out project

LEGEND:	Design	Construction	SD = Schema	atic Design	PD = Prelm	inary Desig	gn W	D = Work	ing Draw	ings												
				Construction					2022			_	2023			CY 2			1	CY 2		
	Project Title		Budget (\$M)	Budget (\$M) (Construction contract value)	New Const (GSF)	Renovation (GSF)	FY	/22		FY		T		FY	24			FY	25		FY2	.6
Dietrick Renovation			\$9.1	\$6.8	6,298	11,960	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2

Designer: Hanbury

Builder: Branch Builds

# Livestock & Poultry Research Facilities (Phase I)



## **Design-Bid-Build State Authorized**







Swine Facility





**Equine Facility** 



#### **Next Actions:**

Beef Facility

### Status:

• Equine (100%); poultry, swine & beef (99%)

 Procure bid packages #5 (3 new hay barns) and #6 (demo of existing swine facility)

	LEGEND: Design Construction	SD = Schem	atic Design	PD = Preim	inary Desig	n W	D = Work	ing Draw	ings												
			Construction				CY 2	2022			ďY	2023			CY 2	2024			CY 2	025	
	Project Title		. ,	New Const		JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JI N	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC
	rioject ritie	Budget (\$M)	(Construction	(GSF)	(GSF)	FY	′22		FY	23			FY	′24			FY	25		FY2	26
			contract value)			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
	Livestock & Poultry Research Facilities (Ph I) Various Locations	\$25.3	\$18.2	129,100																	

Designer: Spectrum Design

Builder: (Various)

### Holden Hall Renovation



**CM at Risk State Authorized** 



#### Status:

• Warranty period complete



#### **Next Actions:**

Close out project

LEGEND:	Design	Construction	SD = Schema	atic Design	PD = Prelm	inary Desigr	n WD = Wor	king Draw	ings													
			Total Project	Construction Budget (\$M)	New Const	Renovation	JAN-MAR APR-JU	2022   IUI-SEP	OCT-DEC	IAN-MAR		Y 202		OCT-DEC	AN-MAR A		2024 IUI -SEP	OCT-DEC	IAN-MAR		.025 IUI-SEP	OCT-DEC
	Project Title		Budget (\$M)	(Construction contract value)	(GSF)	(GSF)	FY22 Q3 Q4	Q1	FY Q2		Q4	,,	Q1	FY2 Q2		Q4	Q1	FY Q2		Q4		26 Q2
Holden Hall Renovations			\$74.9	\$58.5	82,905	20,240	WARRANTY															

Designer: Moseley

Builder: WM Jordan

# Improve Kentland Facilities (Phase II)



**Design-Bid-Build State Authorized** 







#### Status:

- APR Building construction complete
- BETR Building construction complete
- MRL Building construction complete

#### **Next Actions:**

- APR Building: None -- warranty period complete)
- BETR Building: None -- warranty period complete)
- MRL Building: Resolve manure treatment issue (design/warranty issue)

LEGEND: Design Construction	SD = Schema	atic Design	PD = Prelm	inary Desig	n WD	= Worki	ing Draw	ings													
		Construction				CY 2	2022				Y 20	23			CY 2	024			CY 2	025	
Project Title	Total Project	Budget (\$M)	New Const	Renovation	JAN-MAR A	PR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-J	JN J	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC
Project ritie		(Construction	(GSF)	(GSF)	FY2:	2		FY	23				FY:	24			FY	25		FY2	26
		contract value)			Q3	Q4	Q1	Q2	Q3	Q4		Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Improve Kentland Facilities (Phase II) Various Locations	\$12.5	\$10.1	28,403		WARRAN	TY															

Designer: Spectrum Design

Builder(s): APR = Snyder; MRL & BETR = CPPI

## Chiller Plant (Phase II)





**Design-Bid-Build State Authorized** 

#### Next Actions:

Close out project

#### Status:

Project complete

LEGEND:	<b>Design</b> Con	struction	SD = Schema	tic Design	PD = Prelm	inary Desig	n Wi	) = Worki	ng Draw	ings												
				Construction				CY 2	.022			CY	2023			CY 2	024			CY 2	2025	
	Project Title		Total Project		New Const	Renovation	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR AP	R- UN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC
	Project fille		Budget (\$M)		(GSF)	(GSF)	FY	22		FY2	23			FY	24			FY	′25		FY	26
				contract value)			Q3	Q4	Q1	Q2	Q3	Q <sub>4</sub>	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Chiller Plant Phase II			\$42.9	\$32.7	N/A				WARRA	NTY												

Designer: AEI

Builder: Faulconer

### Multi-Modal Transit Facility



<u>Design-Bid-Build</u> Town of Blacksburg (ToB) Project



Status:

Construction underway (approx 60% complete)

#### Next Actions:

Anticipated completion in fall 2023

	LEGEND:	Design	Construction	SD = Schem	atic Design	PD = Prelm	ninary Desig	n WE	) = Work	ing Draw	ings															
					Construction				CY 2	2022			ď	Y 2023			CY 2	024			CY 2	2025				
	Project Title			,	Total Project Budget (\$M) Budget (\$M) (Construction	New Const	Renovation JA (GSF)	New Const Renovation	ew Const Renovation	w Const Renovation	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-J	N JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC	JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC
						(GSF)		FY:	22		FY	23			FY	24			FY	25		FY:	26			
					contract value)			Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2			
Multi-N	Modal Transit Facil	ity	(Note 1)	N/A	N/A	13,606																				

Note 1: Non-VT project

Designer: Wendel (ToB contract)

Builder: WM Schlosser (ToB contract)



## 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







## UBO TEAM

#### Chris Kiel, PE, MCP, CBO

**University Building Official** 

**Heather Snidow** 

Permit Technician/
Administrative Coordinator

**Marie Castillo** 

**Assistant Permit Technician** 

Steven Smith, PE, CBO

Mechanical & Plumbing Code Plan Reviewer/Inspector

John Bush, AIA

Architectural Code Plan Reviewer/Inspector **David Brown, CFO** 

Fire Code Plan Reviewer/Inspector

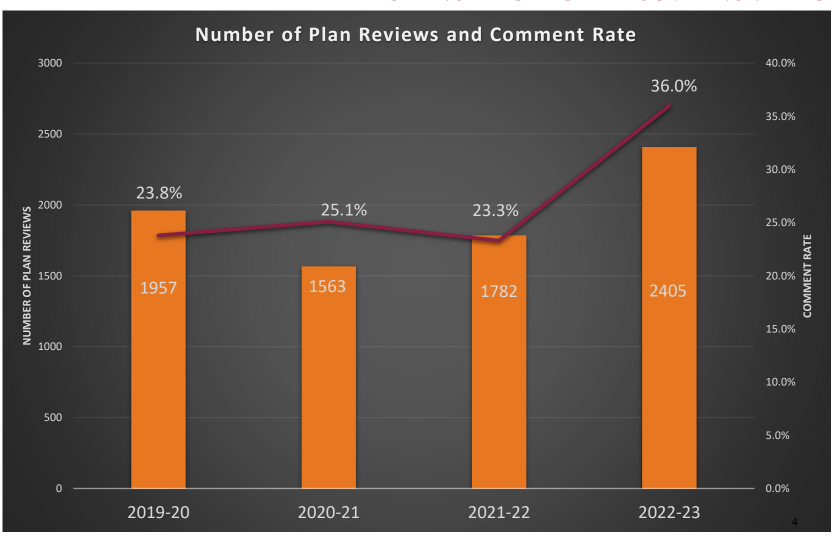
Jack Thompson, Jr., PE

Electrical Code Plan Reviewer/Inspector Mike Vellines, PE, CBO

Structural Code Plan Reviewer/Inspector

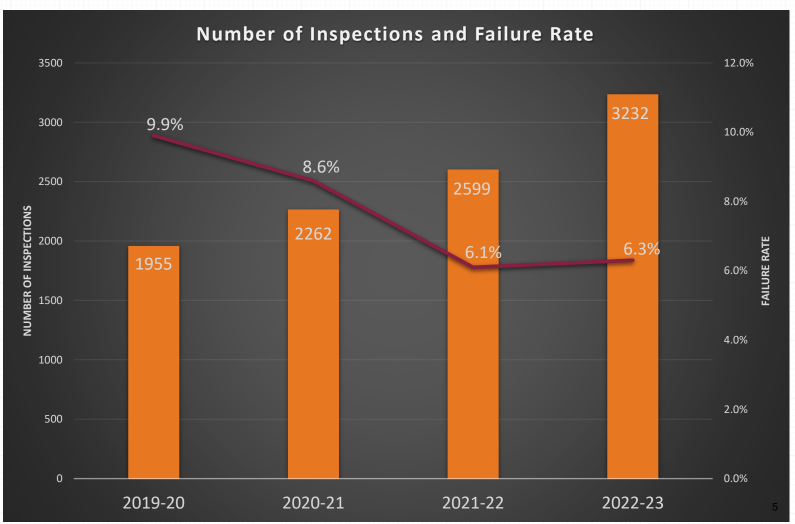
### REVIEWS

#### 23% INCREASE TO PRE-COVID NUMBERS



## INSPECTIONS

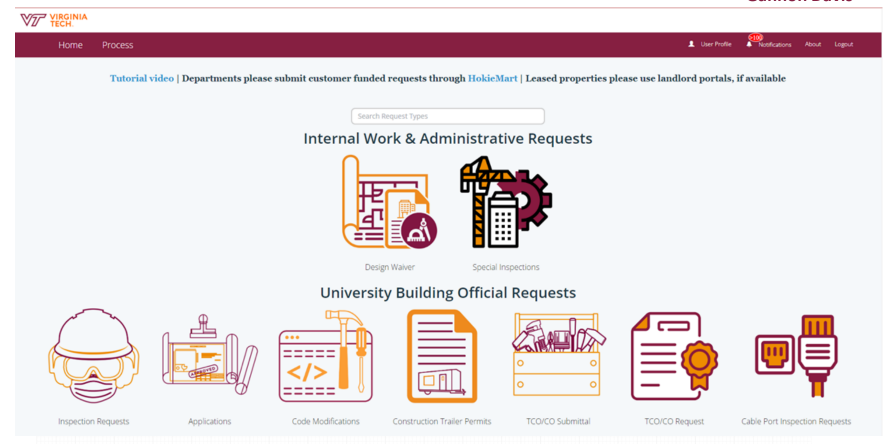
65% INCREASE IN THE NUMBER OF INSPECTIONS WHILE REDUCING THE NUMBER OF PERCENTAGE OF INSPECTION FAILURES BY 3.6%



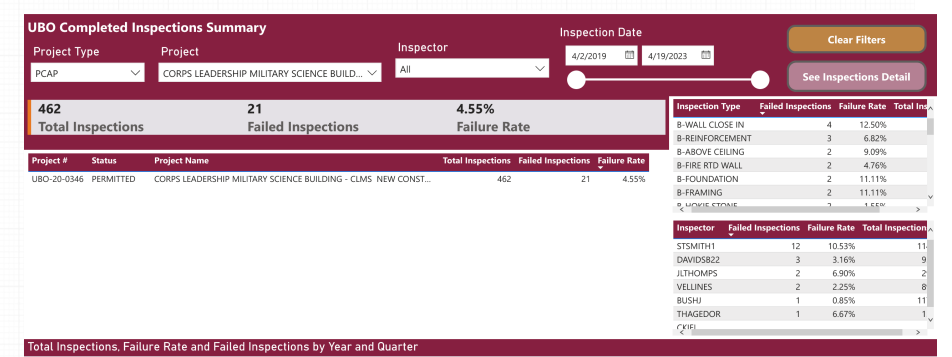
## IMPROVEMENTS

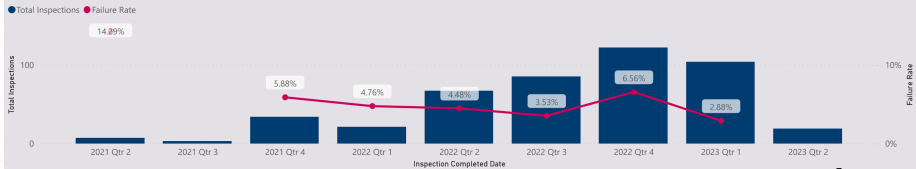
### **Special Thanks**

Michael Parrish
Whitney Spangler
Gannon Davis

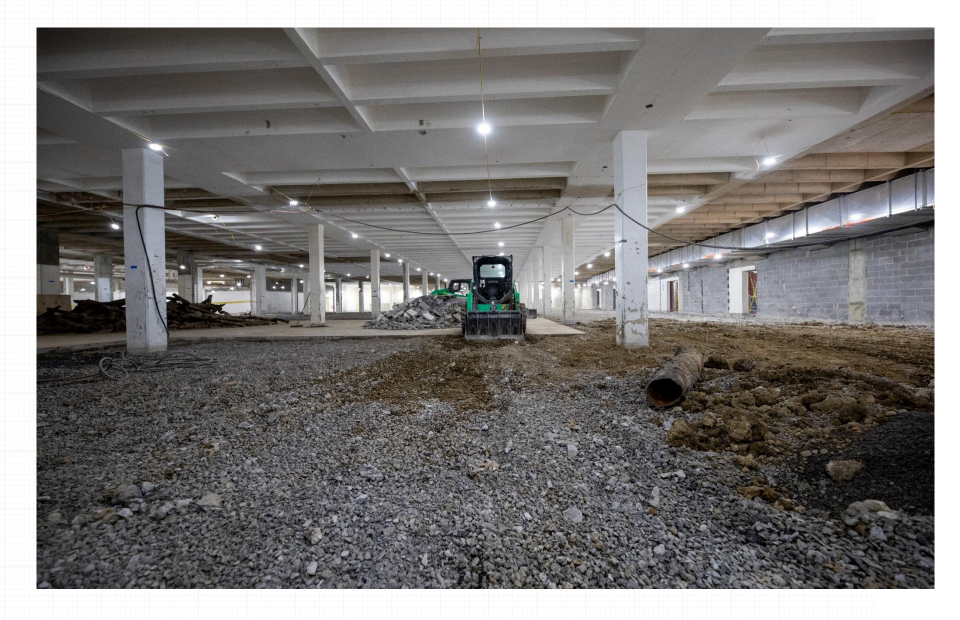


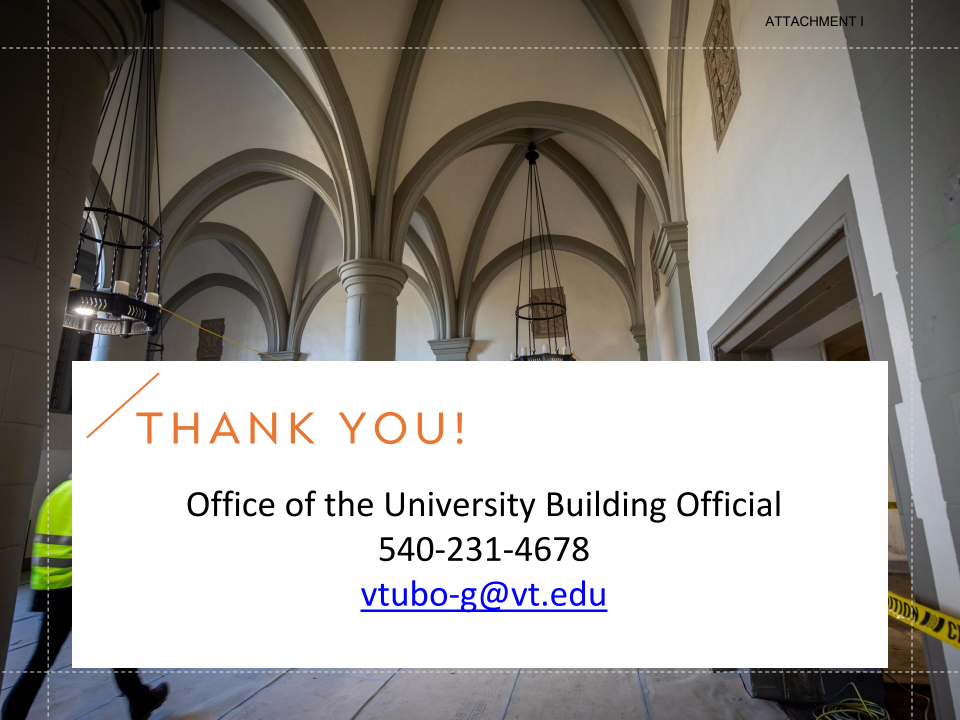
## DATA TRACKING





# QUESTIONS?





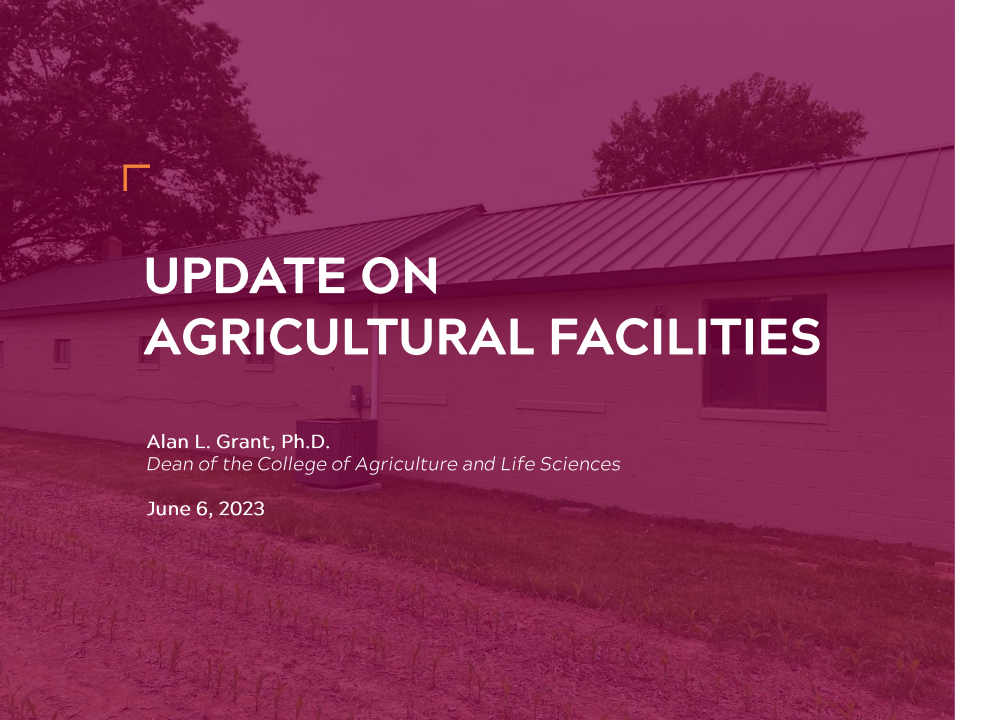
	PROJECT NAME	PROJECT DESCRIPTION	ESTIMATED TOTAL PROJECT COST	FUND SOURCE	PROJECT TEAMS	CONTRACT COMPLETION DATE	PROJECT STATUS	
CAPITAL PRO	<b>JECTS</b> h May 31, 2023							
PROJE	CTS IN CONSTRUCTION							
	Improve Kentland Facilities, Phase II	Applied Reproduction Facility (APR): 4,510 SF barn at Vet-Med for palpation and breeding instruction. Bovine Extension, Teaching and Research (BETR) Facility: 3,500 SF classroom building and 5,100 SF demonstration arena at livestock center on Plantation Road. Metabolic Research Laboratory (MRL): 11,330 SF animal	\$12,463,000	Capital Outlay	Spectrum	Fall 2020	All projects have reached substantial completion and have certificate of occupancy. Minor corrective work at the Metabolic Research Lab is ongoing.	
	New Virginia Seafood AREC Building	laboratory at the Dairy Center at Kentland Farm.  21,698 SF, 3-story building to replace existing aging and structurally unsound facility in Hampton, Virging State-of-the-art aquaculture research and extension facilities. Facility owned and developed by Virginian		Various	Snyder, CPPI RRMM	April 2022	Certificate of Occupancy has been received. Remaining punch list and change order items are complete.	
	New Virginia Sealood Arec Building	Foundation.	\$9,260,000	various	E.T. Gresham	Αμιίι 2022	Commissioning continues to find and address issues.	
	Livestock and Poultry Research Facilities, Phase I	Pkg 1: New Swine Center at Kentland Farm. Pkg 2: New Beef Nutrition Facility & Hay Shed at Kentland Farm Pkg 3: New Broiler &Turkey Grow-out facilities at the Turkey Research Center (Glade Rd.) Pkg 4: New Equitation Barn & 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 Pkg 6: Final Demolition of remaining facilities	\$31,074,000	Capital Outlay	Spectrum  Pkg 1: SIMCON  Pkg 2: CPPI  Pkg 3: CPPI  Pkg 4: Clark Nexsen  Pkg 5: TBD  Pkg 6: TBD	Packages 1-4: Summer 2023 Packages 5-6: TBD	Packages 1-3 are 99% complete. Package 4 is 100% complete. Priority 1 Equipment buy-out is nearly complete. Occupancy to occur over summer. Packages 5-6: Package 5 and 6 are being prepared for bidding to secure funding.	
PROJE	CTS IN DESIGN		<u>I</u>	<u>I</u>	<u> </u>			
	(none)							
PROJE	CT INITIATION / PLANNING STAGE							
	2024-2030 6-Year Capital Outlay Plan	Capital budget requests for six projects: CNRE Center Woods, System-Wide AREC Improvements Phase I, Glade Road Relocation, Livestock and Poultry Research Facilities Phase II, Human and Agricultural Biosciences Building II, and System-Wide AREC Improvements Phase II.		Capital Outlay	TBD	TBD	Following approval of the 2024-2030 Capital Outlay Plan by the Board of Visitors, program and cost validation is	
					TBD		underway for selected projects to be submitted this summer for state funding consideration.	
	System-Wide AREC Improvements, Phase I	Renew and expand aging and deteriorating AREC facilities. Revised phasing will address all capital needs at specific ARECs during each phase.	\$30,000,000	Capital Outlay	TBD	- TBD	Reviewing priority needs to determine 2-3 ARECs for inclusion in Phase I scope.	
					TBD			
	Replace Plant and Animal Facilties at Glade Road	Relocate existing facilities away from the Glade Road Research Facility.	\$41,000,000	Capital Outlay	TBD	TBD	Reviewing program and budget with CPIF for budget submission	
					TBD			
	Plant & Animal Environmental Sciences Reasearch Facility	Construct new research lab facility for the School of Plant and Environmental Sciences to co-locate numerous	\$68,000,000	Capital Outlay	ЕҮР	TBD	Re-programming effort completed with a \$53.5 M construction target. Draft Feasibility report is under review.	
	(HABB-II)	research teams in one location with modernized facilities to focus on studying climate change.			TBD			
NON-CAPITA Updates throug	<b>L PROJECTS</b> h May 31, 2023							
PROJE	CTS COMPLETED SINCE LAST REPORT							
	Minor Projects (<\$25,000 each): AH Smith Jr. AREC Fuel Containment Pit repairs	Repair cracks and seal secondary cointainment pits for two fuel dispensing stations	\$15,000	CALS / VAES	- -	Winter 2022/2023	Complete	
		Due to deteriorating asphalt pavement in areas of Kentland Farm road network, certain areas require spot repairs, patching, and pavement overlay to maintain the road surface. Other areas that are in better condition			-			
	Kentland Farm Road Improvements	only require prime and seal coat to maintain their longevity. Additional areas for paving include the gravel road to the new swine center and an overlay of the KEAS UAV runway.	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CALS	Blackstone	May 2023	Complete	

	PROJECT NAME	PROJECT DESCRIPTION	ESTIMATED TOTAL PROJECT COST	FUND SOURCE	PROJECT TEAMS	CONTRACT COMPLETIO DATE	N PROJECT STATUS	
		Renovation and upgrade of existing under-utilized office, workshop and meeting space. Building HVAC system		Maintenance	Structures Group	6 1 2000		
	Eastern Virginia AREC - Experiment Building Renovation	has failed and is not working. Electrical and plumbing are outdated. Building is not ADA accessible. General condition is deteriorating.	\$195,000	Reserve	Eagle River	Spring 2023	Construction is substantially complete. Punch list work in progress.	
		Packhouse (0897) restroom is in need of plumping repairs and upgrade to be reconfigured for ADA access.	\$122,000		Thompson & Litton			
	Southern Piedmont AREC - Packhouse Restroom Repairs	Packhouse roof is leaking and needs repair.		Maintenance Reserve	Stoker Construction	Spring 2023	Work is complete.	
PROJE	ECTS IN CONSTRUCTION							
	Minor Projects (<\$25,000 each): Reynolds Homestead FRRC Exterior Repairs Shenandoah Valley AREC Working Pens Middleburg AREC Laundry Hookup	Repair deteriorating eaves and trim on main AREC building. Installation of new working pens and open shed. Washer and dryer connections for one building.	\$111,000		<del>-</del>			
	Middleburg AREC Freeze Damage Repairs Hampton Roads AREC Water Heater Installation Southwest Va. AREC Ram Barn Shed Extension Employee Housing Outbuilding Repairs	Repairs in 812 Annex due to frozen pipes bursting during holiday break.  Add supplemental water heater to meet usage demands.  Extend existing lean-to shed for additional feed pens, bunk space, holding pens and loadout.  Repairs and painting exterior storage sheds at employee housing on Plantation Road.		CALS / VAES	Multiple	Ongoing	In Progress	
	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 turnaround.		CALS	- Blackstone	May 2023	Work is scheduled to be complete by end of May	
					-		Signage installation complete at Tidewater, Southwest Virginia, Alson H. Smith Jr., Eastern Virginia,	
	AREC Exterior Signage Upgrades	Installation of 2 new exterior signs at each AREC with refreshed design to match current branding.	\$81,000	CALS / VAES	Westview, Gropen	TBD	Middleburg, Southern Piedmont, Shenandoah Valley, and Eastern Shore ARECs. Final design and fabrication pending at others.	
	Roof Para Ronaire	Exterior and interior demolition followed by the installation of new roofing, hay loft flooring, doors, windows	¢4.054.000	Maintanana Basana	HDH, FEA	C	Construction in progress. Roofing and lighting replacement complete. Structural repairs underway. Additional	
	Beef Barn Repairs	and lighting. This work was originally included in LPRF Phase 1, but removed due to scope concerns.	\$1,064,000	Maintenance Reserve	Thor, SRC, Lilly	Summer 2023	structural deterioration discovered during construction requiring extension of project schedule.	
	Tidewater AREC - Water system repair	Water line from well to main office complex is failing in multiple locations and requires frequent repairs, creating water quality concerns. Project is to connect to public water system with 2-inch water line, add		Maintenance Reserve	-	Summer 2023	City water line is complete to new meter. New water line from meter to buliding installed. Backflow Preventer	
	ndewater ANEC - Water system repair	backflow preventer, and re-connect non-potable water line to well for irrigation purposes.	\$94,000	/ CALS	Lewis Construction	Summer 2023	and new non-potable irrigation line to be installed summer 2023.	
	Prices Fork Quarantine Lab Emergency Generator	Installation of new backup generator for operational reliability at Entomology Quarantine Facility at Prices	es \$66,000	CALS	Gibson Engineering	Summer 2023	Generator ship date is June 2023. Work is expected to take 1 month.	
		Fork Research Center.	, ,		Davis H. Elliott			
	Prices Fork Quarantine Lab Autoclave installation	Installation of new 3-phase electric service and new autoclave for more reliable sterilization process.	\$165,000	CALS	5 Design	Fall 2023	Work is scheduled to begin in July.	
					Kesler			
	Turfgrass Research Center Equipment Shed	New 1,440 square foot open-front pole shed at the Turfgrass Research Center for weather-protected storage	\$65,000	CALS	<u>-</u>	TBD	Sitework in progress. Construction schedule being established.	
		of equipment.			Superior			
	Tidewater AREC Entomology Lab Heat Pump Replacement	er AREC Entomology Lab Heat Pump Replacement Existing heat pump is failing and must be replaced.		Maintenance Reserve	- TBD	TBD	Equipment on hand. Installation being scheduled.	
					Virginia A&E			
	Hampton Roads AREC Chiller Replacement	Existing chiller failed and must be replaced before cooling season.	\$116,000	Maintenance Reserve	TBD	Summer 2023	Temporary chiller installed. New unit scheduled for late July delivery.	
	Alexander Coulde by ABEC Claff Live in Co. 1	Existing chillers are leaking and utilize a refrigerant that is no longer readily available. System condition is	A400.000	National 2	TBD		Temporary chiller installed mid-May. 1 year +/- lead time for permanent unit.	
	Alson H. Smith Jr. AREC Chilled Water System repairs	deteriorating and in need of major repair and replacement.	\$438,000	Maintenance Reserve	TBD	TBD		

	PROJECT NAME	PROJECT DESCRIPTION	ESTIMATED TOTAL PROJECT COST	FUND SOURCE	PROJECT TEAMS	CONTRACT COMPLETION DATE	PROJECT STATUS		
PROJE	CTS IN DESIGN / PERMITTING								
	Minor Projects (<\$25,000) each: Tidewater AREC Peanut Storage Shed Eastern Virginia AREC RTK Tower Installation Tidewater AREC RTK Tower Installation Southern Piedmont AREC RTK Tower Installation Southern Piedmont Lab Freezer Generator Installation	960 square foot prefabricated structure for field storage of harvested peanuts. Power and data connections for new GPS and Wi-Fi tower. Power and data connections for new GPS and Wi-Fi tower. Power and data connections for new GPS and Wi-Fi tower. Add backup power generator to serve circuits for critical lab freezers.			-				
	Middleburg AREC House 815 and 818 HVAC Repl. Shenandoah Valley AREC Security Camera Installation Eastern Shore AREC Fume Hood Replacement Hampton Roads AREC Fume Hood Replacement Southern Piedmeont AREC Fume Hood Replacement Tidewater AREC Security System Installation	Replace aging HVAC in two employee houses.  Addition of security cameras to monitor historic area.  Replace an aging fume hood in Soils Wet Lab.  Replace an aging fume hood in Horticulture Lab.  Replace an aging fume hood in Lab 104.  Install security cameras to monitor parking areas.	\$128,000	CALS / VAES	Multiple	- Various	In Progress		
	Crowbayee FF Structural and Machanical Dancins	End wall of Greenhouse F5 at the Lutz Greenhouse Complex on Washington Street has deteriorated and		Maintanana Basana	-	TDD			
	Grenhouse F5 Structural and Mechanical Repairs	needs to be repaired, along with mechanical equipment installed in the wall. Electrical repairs are also required.	\$160,000	Maintenance Reserve	Puckett	- TBD	Final cost is being developed with term contract greenhouse contractor.		
	Hoth Form Shod and Silo Domolition	Domolich two structures that are surrently unsafe and enerationally unnessessing	TBD	CALS	TBD	- TBD	Load and ashestes study complete. Obtaining quotes and normits for demolition		
	Heth Farm Shed and Silo Demolition	Demolish two structures that are currently unsafe and operationally unnecessary	IBD	CALS	TBD	IBD	d and asbestos study complete. Obtaining quotes and permits for demolition.		
	Judging Pavilian Panairs	Exterior and interior demolition followed by installation of new flooring, doors, windows, HVAC system, lighting, a covered walkway and exterior paint. This work was originally included in LPRF Phase 1, but		Maintenance Reserve	TBD	TBD	Scope review with University Building Official (UBO) is necessary to resolve code requirements and funding		
	Judging Pavilion Repairs	removed due to scope concerns.	\$362,000	ividifiterialice Reserve	TBD	IBU	eligibility. Project deferred to 2023.		
	Campbell Arena Repairs	New enclosure of the existing open-air steel structure constructed of metal panel siding over steel girts and posts. This work was originally included in LPRF Phase 1, but removed due to scope concerns. Existing		Maintenance	Hughes	- TBD	A/E Proposal development underway.		
		equitation barn to be repurposed for small animal research and extension activities.	\$33,000	Reserve, CALS	TBD	100	Ay E i Toposai development underway.		
	Middleburg AREC Stable exterior repairs	Existing roof and windows are leaking. Several stalls are unusable due to leaks. Several windows are rotten.	\$100,000	Maintenance Reserve	5 Design	- TBD	Design work underway.		
	Wilduichurg Arte Stable exterior repairs	Existing roof and windows are leaking. Several stalls are unusable due to leaks. Several windows are rotten.	\$100,000	iviaintenance Reservi	TBD	100	Design work underway.		
	Middleburg AREC Clinic/Admin Building HVAC repairs	Two existing heat pump systems have failed during critical and ongoing research projects.	\$40,000	Maintenance Reserve	5 Design	- TBD	Design work underway. Temporary repairs made in May.		
	Winduicoding Artee clinic/ Admini Ballating TVAC Tepalis			iviaintenance Reservi	TBD	100	Design work underway. Temporary repairs made in way.		
	Tidewater AREC Main Office and Lab Roof Replacement		\$78,000	Maintenance Reserve	HDH	- TBD	Design drawings in progress		
	ndewater AREC Main office and East Roof Replacement	Existing roof is leaking causing damage to main lobby interior walls and classroom area.	\$76,000	Wantenance Reserve	TBD	100	Design drawings in progress.		
	Southern Piedmont AREC - Building Repairs	Repair/replace siding and five deteriorated lean-to equipment storage sheds attached to four tobacco curing	\$51,000	Maintenance Reserve	TBD	- TBD	Design drawings under review.		
	Southern reamont Arte Building Repairs	barns (0893A, 0893B, 0893C, 0893D)	<b>\$31,000</b>	Wantenance Reserve	TBD	100	Design drawings under review.		
	Southern Piedmont AREC - Pavement repairs	Existing main parking lots (3) and primary internal roadways are deteriorating and in need of repair.	\$126,000	CALS / VAES	-	- TBD	Contractor quoto boing undated		
	Southern Fledmont AREC - Pavement repairs	Approximately 1,300 square feet of milling and 8,400 square yards of 2-inch asphalt overlay required.	\$120,000	CALS / VAES	TBD	IBD	Contractor quote being updated.		
	Southern Piedmont AREC Greenhouse Controls Upgrade	Minor project to make many and a second of the second of t	TBD	CALS	-	- TBD	Equipment has been ordered.		
	Southern Fleumont AILE Greenhouse Controls Opgrade	Minor project to make power connections for new Smart Greenhouse controls in two greenhouse ranges.	טטו	CALS	Pucket Greenhouses, Growlink	100	Equipment has seen ordered.		
	Sheep Barn Sturctural Repairs	Additional structure required to support weight of hay in loft above.	TBD	Maintenance Reserve	- TBD	- TBD	Schematic design approved. Final design in progress.		

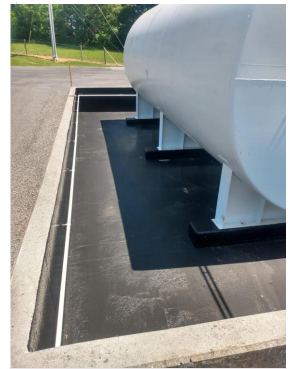
	PROJECT NAME	PROJECT DESCRIPTION	ESTIMATED TOTAL PROJECT COST	FUND SOURCE	PROJECT TEAMS	CONTRACT COMPLETION DATE	PROJECT STATUS		
		New anntennae to be installed at the Beef Barn and HABB1 for enhanced coverage along Stroubles Creek			-				
	NI&S Communication antennae installation	research bed.	ТВО	TBD	TBD	- TBD	Design in progress.		
					TBD				
	Eastern Shore AREC Lab 08B Renovation	Upfit of existing space to accommodate new research lab.	\$100,000	CALS	TBD	- TBD	A/E procurement underway.		
PROJE	CT INITIATION / PLANNING STAGE								
		CALS is experiencing significant and growing land pressure to meet nutrient management plan requirements, which would be greatly eased by the proposed compost facility. This initiative also has an extremely high			Coker Composting & Consulting, Reduction in Motion		Zoro Wasto consultant toom undating plan assessing surrent wasto stream, and evaluating alternate		
	Compost Facility (to support main campus & surrounding farms	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.		TBD	TBD	TBD	Zero Waste consultant team updating plan, assessing current waste stream, and evaluating alternate composting methods.		
	Turkey Farm Processing Building Repair	Interior Demolition 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		Maintenance Reserve	TBD	- TBD	Scone and hudget development		
	rurkey raim Processing building kepail	included in LPRF Phase 1, but removed due to scope concerns.	\$140,000	iviaintenance keserve	TBD	IBU	ope and budget development.		
	Moore Farm Barn 0501 Repairs	This highly visible and prominent barn is for many purposes such as lambing of sheep, loafing facility, hay bale storage, emergency storage for weather-affected crops, and equipment and parts storage. The condition of		Maintenance Reserve	TBD	TRD	Scano and hudget development		
	Moore Faith Bath 0301 Repairs	the roof and siding is poor, failing to provide the necessary weather protection. Without mitigation soon, the condition will deteriorate to the point of loss.	100	iviaintenance Reserve	TBD	TBD Scope and budget development.			
	Moore Farm Shed 0508 Repairs	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		Maintanana Basan	TBD				
		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.	IRD	Maintenance Reserve	TBD	- TBD	Scope and budget development.		
	Alson H. Smith AREC - Repair paving and parking		¢56.000		TBD				
		Existing asphalt parking lot and drives are deteriorating and in need of repaving.	\$56,000	Maintenance Reserve	TBD	- TBD	Scope and budget development. Construction planned in FY 2023.		
	Tidouaton AREC. Renain novina and novina		¢150,000	Maintaga	TBD	TDD	Same and builted development. Construction plants of in FV 2022		
	Tidewater AREC - Repair paving and parking	Existing asphalt parking lot and drives are deteriorating and in need of repaving.	\$150,000	Maintenance Reserve	TBD	- TBD	Scope and budget development. Construction planned in FY 2023.		
	Courth own Dioduce cont ADEC Moduceley Housing	Addition of a new 4 hadroom modules are along a housing unit at Couthorn Diadroom ADEC	TDD	CALC / VAEC	TBD	TDD	Coope and builded development		
	Southern Piedmeont AREC Modualar Housing	Addition of a new 4-bedroom modular employee housing unit at Southern Piedmont AREC.	TBD CALS / VAES TBD Scope and budget dev		Scope and budget development.				
	Middleburg AREC - Exterior Repairs	Siding on several buildings is in need of repair/replacement due to advanced age: Annex (0812), Frame Beef Barn (0807), Milking Barn and Milk House (0809), Loafing Barn (0810), Clinic/Admin Building (0823), Stable (0824). 8 run-in sheds (0799) are deteriorating and in need of repair or replacement. Corn House and		Maintenance Reserve	TBD	- TBD	Scope and budget development.		
	Wilduleburg AREC - Exterior Repairs	Machinery Shed (0803) is in need or structural repairs. Basement of Annex (0812) floods and needs drainage corrections.		Waintenance Reserve	TBD	100	Scope and budget development.		
	Shenandoah Valley AREC - Repair/Replace Sheep Barn	Sheep Barn (0854) has rotten posts at ground level and leaking roof. The building should be evaluated for	\$76,000	Maintenance Reserve	TBD	- TBD	Scope and budget development.		
	Shehahdoan valley ARLC - Repair/Replace Sheep Barn	repair or replacement.	\$70,000	iviaintenance Reserve	TBD	100	Scope and budget development.		
	Shenandoah Valley AREC - Renovate Carriage House	Renovate Carriage House to add two single-user public restrooms and welcome center area for visitors to the	e TBD	CALS / VAES	TBD	- TBD	Scope and budget development underway. Study will be necessary to address development within historic		
		McCormick Farm.	155	CALS / VALS	TBD	100	property for Department of Historic Resources.		
	Smithfield Equine Complex	Develop new facilities for Equine Complex on Plantation Road including covering outdoor arena, add	TBD	Private	TBD	- TBD	Scope and hudget development		
	Simumeia Equine Complex	bleachers, restrooms, announcer stand, fencing, quarantine facility.	100	Tilvate	TBD	100	Scope and budget development.		

	PROJECT NAME	PROJECT DESCRIPTION	ESTIMATED TOTAL PROJECT COST	FUND SOURCE	PROJECT TEAMS	CONTRACT COMPLETION DATE	PROJECT STATUS
	Smithfield Favine Classroom Denovations Dhase 2	Completion of building envelope repairs, restraem repairs, accessibility improvements	¢110.000	Maintenance	TBD	TDD	Scane and hudget dayslanment
	Smithfield Equine Classroom Renovations, Phase 2	Completion of building envelope repairs, restroom repairs, accessibility improvements.	\$110,000	Reserve, CALS	TBD	- TBD	Scope and budget development.
	ON TECHNOLOGY (IT) PROJECTS  ough May 31, 2023. New information is in bold.						
	ECTS COMPLETED						
	Real Time Kinematic (RTK)	This project installs Real-Time Kinematic (RTK) systems at select ARECs. RTK enables the ARECs to implement precision agriculture research practices by increasing the precision of standard GPS from an accuracy of 2-4 meters to ~1 centimeter.	\$213,000	CALS / VAES	CALS IT John Deere Trimble	Complete	All systems installed, tested, and operational
	Kentland 5G Proposal (SmartFarm Project)	A project has been initiated to potentially install new technology in fields that is similar to Wi-Fi but with better exterior coverage and security management. The proposal is to study the effectiveness of this equipment for supporting data-intensive agricultural, animal-based research. This initial project is would create a 5G/CBRS testbed at Kentland Farm.	TBD	TBD	CALS IT Division of IT MAAP VTNSI 5G Consortium	Cancelled	5G Consortium toured Kentland Farms and learned of potential 5G agricultural applications on January 30 and 31. Continued discussions required to determine roles and responsibilities, funding, and opportunities. Previous efforts have been stymied due to the inability to get tower installation approval at Kentland. After further discussions, it was agreed to cancel this effort at this time. The projected wireless capability was not expected to be worth the costs and labor required. In addition, there were not enough practical use cases currently available to thoroughly test this out. Stakeholders agreed to have the Center for Advanced Innovation in Agriculture (CAIA) study this more in the fall, and reengage with the 5G Consortium if it is believed there may be a good opportunity to partner up on some new research initiatives.
PROJE	ECTS IN PROGRESS						
	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		1) Kentland Dark Fiber: Complete. Upgraded from 200MB to 10GB. 2) Kentland Swine Center Connection: Complete. 3) Kentland Hay Shed: In planning. 4) Turkey Farm (Glade Rd.): Complete. 5) Turfgrass Center is currently using a cellular hotspot for internet service and CALS is working with vendor to upgrade to fiber connectivity (no ECD at this time).
	AREC Voice-Over Internet Protocol (VOIP) Conversion	Convert legacy telephone systems at all ARECs to unified Voice Over Internet Protocol (VOIP) systems to match the voice service on campus.	\$75,000	CALS / VAES	CALS IT Division of IT	On Hold	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 or new "backend" equipment that will be installed on campus to manage and operate the networks at the AREC and other extension offices.	51 140 000	CALS / VAES	CALS IT	Ongoing	All equipment has finally arrived! 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 20 new switches, 80 wireless access points, and various other network equipment and cabling.
	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 Dell JMA Pierson Wireless	On Hold	After further analysis, this project may not provide the wireless coverage as expected. In addition, costs for new devices (current equipment is not compatible) and annual service charge questions have led to a temporary pause in the project pending clarification from the vendor. Discussions with all stakeholders continue. However, it is expected that this project will most likely be cancelled.
	AREC Audiovisual (A/V) 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.	\$130,000	CALS / VAES	CALS IT Vendor: Lee Harman and Sons	Ongoing	This phase is reviewing the potential for adding A/V systems to Eastern Virginia, Eastern Shore, Middleburg, Shenandoah, and Southwest Virginia AREC offices. Systems specification are being compiled and orders submitted.
PROJE	ECT INITIATION / PLANNING STAGE						
	N/A						





### NON-CAPITAL PROJECT PROGRESS - COMPLETED



AHS Jr. AREC Fuel Containment Pit Repairs and Sealing



Eastern Virginia AREC Experiment Building Repairs



Southern Piedmont AREC Packhouse Restroom Repairs



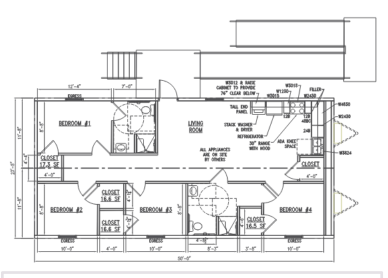
Kentland Farm Roadway Maintenance and Repaving

### NON-CAPITAL PROJECT PROGRESS

### Key Projects In Progress

- Tidewater AREC Water System Improvements, Phase 2
- Southwest AREC Ram Barn Shed Extension
- Fume hood replacement at SPAREC, HRAREC, and ESAREC
- Pavement / Parking Repairs at TAREC, AHS AREC, SPAREC, Alphin-Stuart Arena, Kentland Farm
- PFRC BIQL Emergency Generator and New Autoclave Installation
- SPAREC Modular Housing project

17 projects in CONSTRUCTION 24 projects in DESIGN 12 projects in PLANNING



Proposed 4-bedroom modular housing unit



Extension in progress



### CAPITAL PROJECT PROGRESS - CONSTRUCTION

### LIVESTOCK AND POULTRY RESEARCH FACILITIES, Phase 1, Bid Package Updates:

- BP 1 Swine: 99% Complete sitework corrections required.
- BP 2 Beef Nutrition (99%) and Kentland Hay Shed (100%): 99% complete Concrete repairs required.
- BP 3 Turkey and Broiler Grow-out Facilities: 99% Complete watering system installation to be completed.
- BP 4 Equine and Equipment Storage: 100% complete. Animal occupancy planned for July
- BP 5 Three Hay Sheds and Demolition: Bidding early summer. 18+ month project duration.
- BP 6 Final Demolition: to be combined with BP 5







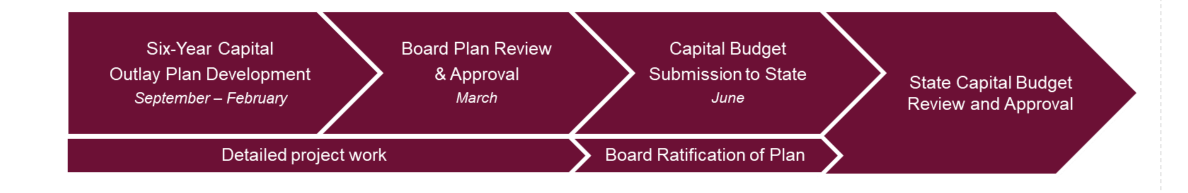




### CAPITAL PROJECT PROGRESS - PLANNING

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Ag	ency 229 Six-year Capital Outlay Plan for 2024-2030	357,700 GSF	\$213 M
1.	Improve Center Woods Complex (CNRE)	25,900 GSF	\$17 M
2.	System-Wide AREC Improvements, Phase 1	71,000 GSF	\$30 M
3.	Replace Plant and Animal Facilities at Glade Road	64,200 GSF	\$41 M
4.	HABB-II Plant and Environmental Sciences Research Facility	94,000 GSF	\$91 M
5.	Renew Animal and Livestock Facilities, Phase 2	102,600 GSF	\$34 M





**Last General Assembly** 

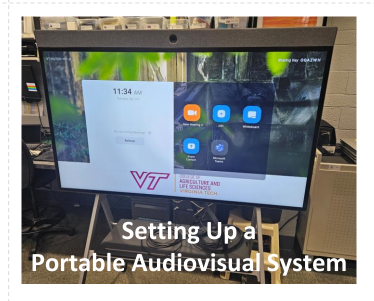
**Equipment Order Finally** 

Received!

### Technology and Connectivity

 AREC and VCE Network Equipment Upgrade and Expansion Project

- All General Assembly funded equipment has <u>finally</u> arrived
- Installations have started and will continue for much of the year
- Five ARECs were recently upgraded with a total of 20 new switches and 80 new wireless access points





### Technology and Connectivity

- AREC audiovisual upgrades
  - Phase I (larger ARECs) complete
  - Phase II focusing on smaller offices and continued enhancements to larger offices
  - Processing orders for five ARECs