# NEW MEXICO STATE UNIVERSITY

CAMPUS PLANNING COMMITTEE

Heather Watenpaugh, University Architect



BE BOLD. Shape the Future.

## Agenda

#### WEDNESDAY, OCTOBER 6, 2021 3:30 PM (VIRTUAL ZOOM MEETING)

- 1. INTRODUCTIONS
- 2. MEMBERSHIP UPDATES
- 3. APPROVAL OF THE MINUTES- FEBRUARY 3, 2021
- 4. CAMPUS PLANNING COMMITTEE CHARGE
- **5. PROJECT UPDATES:** 
  - I-25/University Avenue Interchange Landscape and Campus Entry
  - Ag Modernization and Educational Facilities Phase 1
  - NMDA Building Renovation and Addition
  - Baseball Training Facility
- **6. INFORMATION ITEMS:** 
  - a. Annual Capital Outlay
  - b. Discussion on controlled access gates on Stewart Street
  - c. NMSU Bookstore Naming
- 7. ACTION ITEMS: NONE
- 8. NEXT MEETING: WEDNESDAY, NOVEMBER 10, 2021, 3:30PM, TBD







**BE BOLD.** Shape the Future.

## 4. CPC Charge

- Established by the President as an advisory group
- Review impact of visual, physical appearance of the campus
- NMSU's heritage preservation (historic preservation) committee
- Wayfinding/Signage policy
- CPC review projects within the triangle of I-25/I-10 and University Avenue, including ADI and Arrowhead
- Recommendations to the President for final approval
- Non-honorific namings

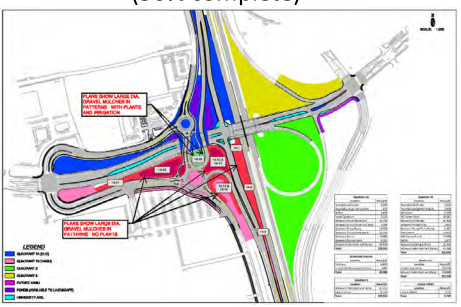




The "triangle" of I-25/I-10 and University Avenue, including ADI and Arrowhead



- I-25/University Avenue Interchange Landscape and Campus Entry
  - Monumental Signage at Roundabout, expected completion TBD based off NMDOT roundabout schedule
  - Monumental Signage- Phase 2, expected completion 10/31/2021 (50% complete)





 I-25/University Avenue Interchange Landscape and Campus Entry

**NMSU BOLD & AGGIE GATES** 







 Monumental Signage- Phase 2, expected completion 10/31/2021 (50% complete)

Construction progress at University Avenue and S. Valley Drive











Wells/Sam Steele

Agricultural Modernization and Educational Facilities Phase 1



#### KFY:

#### PHASE I

- 1 Biomedical Research Building
- 2 Feed Milling & Processing Facility
- 3 Food Science Learning & Safety Facility

#### PHASE II

- 4 Animal Physiology & Metabolism Facility
- 5 Student Learning & Outreach Center
- 6 Water Conservancy & Rangeland Ecology Facility
- 7 Biomedical Research Building Expansion 8 - Food Science Learning & Safety Facility Expansion





NMSU Agricultural Modernization and Educational Facilities Development Plan - Combined Phase I and Phase II









- **Agricultural Modernization and Educational Facilities Phase 1** 
  - Food Science Learning and Safety Center
  - Feed Milling and Processing Facility/Maintenance Facility
  - o Biomedical Research Building-Phase 1
  - Ag Barns and Site
  - Ag Modernization Phase 1, expected completion 06/20/2022













- NM Department of Agriculture (NMDA)
  - o Main Building #330
  - 2011 NMDA Addition Building #643
  - New Lab Building proposed building #663
  - NMDA renovation
    and addition, expected
    completion 08/21/2022

(18% complete)









NM Department of Agriculture (NMDA)



- Baseball Training Center
  - Construction complete



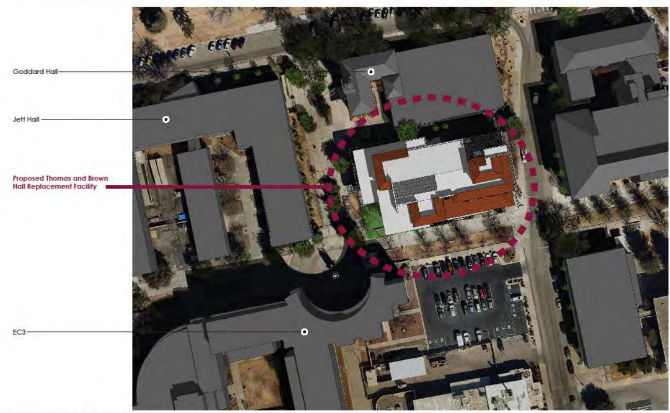
#### a. Annual Capital Outlay

#### 2022-2023 (GO BOND)

1.	COLLEGE OF ENGINEERING, THOMAS AND BROWN REPLACEMENT		\$25,000,000
	Project entails the replacement of Thomas Brown Hall and creation of multi support all colleges	-disciplinary learni	ng labs to
	NM HED Recom	/I HED Recommendation	
2.	URSING EXPANSION, HEALTH AND EDUCATION RENOVATIONS		\$15,000,000
	Project includes renovations to O'Donnell Hall and HSS Building		
	Add \$2,000,000 for School of Nursing Skills and Simulation Center	Total	\$17,000,000
	NM HED Recom	mendation	\$13,500,000
	NM HED Recom	NM HED Recommendation	
		Total	\$15,500,000
3.	CHEMISTRY BUILDING HVAC AND VENTILATION UPGRADES		\$5,000,000
	Project renovates the Chemistry Building by bringing the HVAC system and lab ventilation up to current codes and standards.		
	NM HED Recom	mendation	<b>\$0</b>
4.	INFRASTRUCTURE UPGRADES		\$1,500,000
	Project includes upgrades of the campus short-distance fibers and HVAC system improvements across campus.		
	NM HED Recom	mendation	\$0

Thomas and Brown Replacement

**DESIGN CONCEPTS** 



NMSU • Thomas and Brown Hall Replacement Facility Feasibility Study • May 2021 • Studio d Architects

Thomas and Brown Replacement

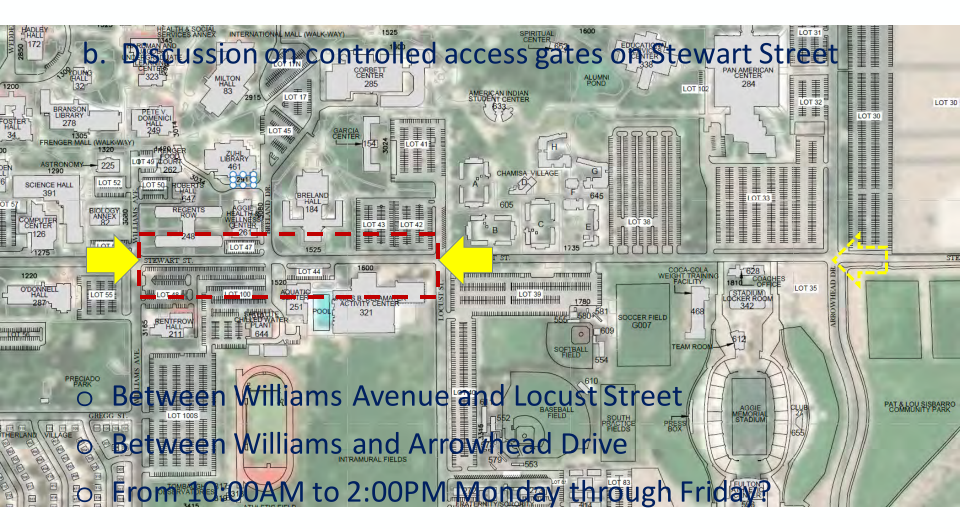
#### **DESIGN CONCEPTS**





NMSU • Thomas and Brown Hall Replacement Facility Feasibility Study • May 2021 • Studio d Architects

20



c. NMSU Bookstore Naming



 Barnes & Noble Bookstore (632) operations changed to Follett, and this building was renamed "NMSU Bookstore"



8. Next Meeting: Wednesday, November 10, 2021, 3:30PM, TBD

