

Project Title	Project Description	Total Project Cost	Funding Source(s)	Approver	Approval Date	SBC# (active)	SBC Approval Date
Hooper Eblen Center Sound System Replacement	Replace the sound system in Hooper Eblen Center, including acoustic wall panels and acoustic ceiling elements, and all related work.	\$2,620,000	Plant	TTU BOT	3/6/2025		
Crossville Research Center Roof Replacement and Window Repairs	Replace all low slope roof systems. Install an elastomeric coating over the standing seam metal roof. Repair/replace window gaskets, sills, angles, and window lintel angles. Add flashing where required. Repairs and replacements to include all related work.	\$4,040,000	Plant	TTU BOT	12/5/2024	364/031-02-2025	3/13/2025
Whitney Avenue Parking Lot	Install pavement, curb and gutter, sidewalks, stormwater management, lighting and landscaping for the gravel parking on N. Whitney Avenue, and all related work.	\$1,120,000	Plant	TTU BOT	12/5/2024		
	Cons	\$500,000		TTU BOT	6/22/2023		

Track and Field Facility

J.J. Oakley Innovation Center &

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Campus Consultants	Professional service consultants for Architecture, MEP Engineering, Structural Engineering, ADA, Environmental, Building Envelope, and Landscape Architect.	\$1,250,000	Plant/Institution/Other	N/A		364/000-01-2023	7/24/2023
Indoor Tennis Court Roof Replacement	Replace the metal roof, roof insulation, wall insulation, and all related work.	\$590,000	Plant/Institution/Other	THEC	FY21/22 Q4	364/011-08-2022	1/12/2023
New Hall North Roof Replacement	Replace the shingle roof on New Hall North residence hall, and work.	\$750,000	Auxiliary	THEC	FY22/23 Q2	364/011-07-2022	1/12/2023
Campus Wide Parking and Paving Upgrades	Asphalt paving repair of selected streets and parking lots including milling, demolition, excavation, stone base, fine grading, concrete curbs, parking bumpers, and asphalt markings.	\$490,000	Plant/Institution/Other	N/A		364/011-06-2022	11/21/2022
Electrical Infrastructure Upgrades	Upgrade the campus electrical distribution system to provide two incoming services from the local utility. Remove four existing generators from service, and all related work.	\$2,480,000	Plant/Institution/Other	THEC	FY22/23	364/011-03-2022	7/13/2022
Agricultural Technology Innovation Center	Renovate the existing Loafing Barn at Shipley Farm to be used as Agricultural Technology Innovation Center (ATIC) to enhance agricultural engineering and technology academic programs.	\$1,000,000	Gifts/Gift-in-Place, Plant/Institution/Other	THEC	FY21/22 Q4	364/021-01-2022	5/15/2022
Commissioning Services	Provide commissioning services.	\$1,500,000	Plant/Institution/Other	N/A		364/000-01-2022	12/12/2022
New Hall South HVAC Upgrades	Upgrade the existing fan coil units in New Hall South so they can operate in dehumidification mode. The work will include controls and control valve upgrades with wireless DDC controls. Replace existing light fixtures with similar LED light fixtures.	\$1,150,000	Auxiliary	THEC	FY21/22 Q2	364/011-13-2021	10/14/2021
Chiller Addition	Install one 1500 Ton centrifugal chiller and a 1500 Ton cooling tower to expand the capacity of the existing chilled water system.						