PROJECT INFORMATION SHEET

Project Name: Math & Science Education Building Renovation – Package B

UA Project #: 034-19-2011B

Scope: Originally constructed in 1971, the Biology Building is a 95,635 gross square foot academic facility. The building most recently housed the College of Arts and Sciences, the Office of Educational Technology ("ETech") Program, as well as research activities for individual investigators from a variety of units on campus. The building houses one large lecture hall. The renovation of the building to become the "Math & Science Education Building" will upgrade the quality of the facility and provide opportunities for use for teaching and research activities.

This Renovation will include: New landscaping, hardscape, site lighting and new sidewalks on the exterior. Removal and replacement of all existing windows and building entrances as well as new limestone trim and spandrels at window openings. Replacement of all roofing. Replacement of all the building mechanical, electrical, plumbing fire protection, and life safety systems. Interior and exterior work necessary for connection to the central thermal energy loop. New electrical feed to the building including new transformers, switches and an emergency generator. Installation of a new elevator. New interior walls and finishes throughout the facility. Raised access flooring in selected areas. This Renovation may also include limited demolition and abatement of hazardous materials.

Proposed Schedule:

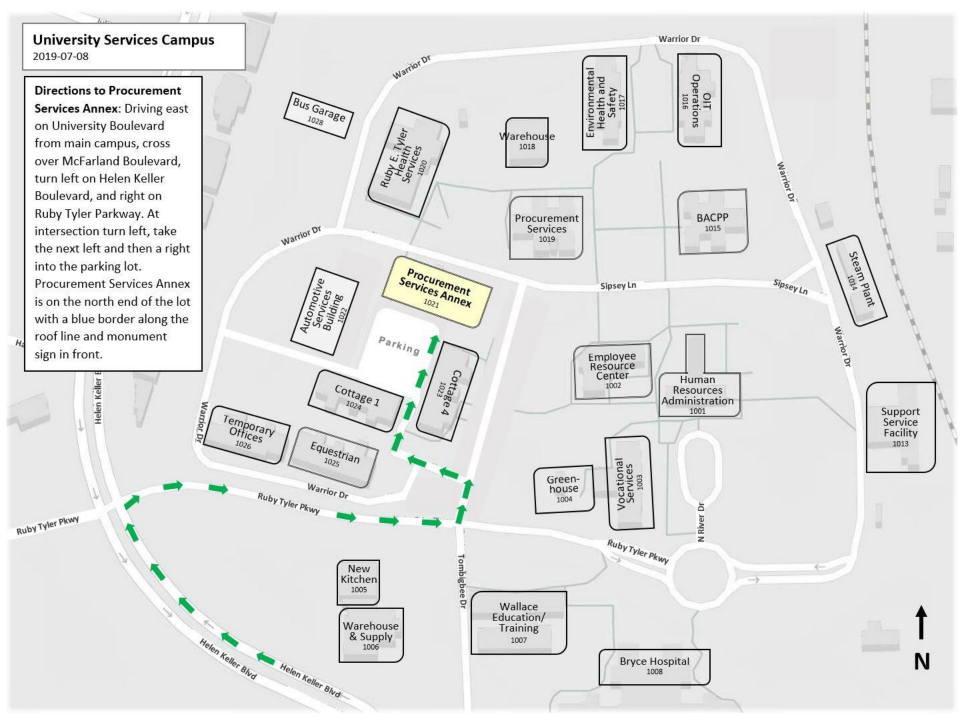
- Advertise: 11/3, 11/10, 11/17
- Pre-Qualification Packets Due to UA: Tuesday November 26th, 2019 by 5:00pm
- Pre-Qualification Results: Friday December 6^{th,} 2019 by 5:00pm
- Pre-Bid: Tuesday December 10th, 2019 at 10:00am
- Bid: Tuesday January 7th, 2020 at 2:00pm

Proposed Budget: \$23,077,925

Please note UA has recently changed the location of bid openings and prebid meetings to:

Procurement Services Annex, located on the University Services Campus (formerly the Partlow Campus) at 405 Cahaba Circle, Tuscaloosa, AL 35404

The address does not always appear on Google Maps or GPS. Please refer to the map on the following page and call Leigh Ann Huguley at (205) 348-9681 if you need additional directions.



^{7/8/2019}