## **PROJECT INFORMATION SHEET**

Project Name: Paty Hall Manufacturing Facility Fit-Out

UA Project #: <u>247-20-2268</u>

## Scope:

MBUSI is donating (5) automation cells which include; Resistance Spot Welding, Adhesive/Sealer Dispense, Material Handling, Drawn Arc Stud Welding and Laser Inline Measurement 'Perceptron'. As well they have also provided a stand-alone Automated Torque Fastening System and a Stiefelmayer CMM (Coordinate Measuring Machine) to the University of Alabama College of Engineering to be used in the development of manufacturing systems engineering programs as well as on advanced manufacturing related to automated and robotic-based manufacturing research and education. This project is a turnkey reconstruction of the donated equipment from MBUSI to the UA advanced manufacturing facility. The intent of this scope is to install, commission, and program a fully functional five-robotic cells system using the technologies provided.

## Proposed Schedule:

Advertise: 12/1, 12/8, 12/15/2019

Pre-Qualification Packets Due to UA: 12/17/2019

Pre-Qualification Results: 12/20/2019

Pre-Bid: 1/2/2020 @ 2pmBid: 1/16/2020 @ 2pm

Proposed Budget: \$125,000

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.

