

## ADVERTISEMENT FOR BIDS

Sealed Bid Proposals will be received by Construction Administration, The University of Alabama, at the Procurement Services Annex, 405 Cahaba Circle, Tuscaloosa, AL 35404, **Tuesday, February 28, 2023 until 1:00 PM local time** for construction of the **Garland Handrails Improvements, UA Project #067-19-2088**, at which time they will be opened and read.

**General Contractors And Painting Subcontractors are required to prequalify prior to requesting Bid Documents.** For information on how to prequalify for this project, please **go to** [UAbidinfo.ua.edu](http://UAbidinfo.ua.edu) **and click on this project in the list of projects shown.** Prequalification submissions must be received by **5:00 PM local time Tuesday, February 7, 2023.** Late submittals will not be accepted.

A **mandatory pre-bid conference** for General Contractors will be held at the Conference Room of the Procurement Services Annex at the above address at **2:00 PM local time Tuesday, February 14, 2023** and continue on to the job site.

Preliminary Drawings and Specifications—are open to public inspection and will be available for **EXAMINATION ONLY** starting **Monday, January 23, 2023**, at The University of Alabama, Office of Construction Administration Plan Room, 1115 14<sup>th</sup> Street, Ancillary Services Building, Second Floor, Tuscaloosa, AL 35401. Final plans, specifications, and contract documents will be available for **EXAMINATION ONLY** at this same location starting **Tuesday, February 14, 2023.**

Final plans, specifications, and contract documents will be available for Printing and/or Examination on **Tuesday, February 14, 2023.** For information on obtaining plans, specifications, and contract documents go to [UAbidinfo.ua.edu](http://UAbidinfo.ua.edu) or contact **David Payne** at **Payne Design Group Architects , 251.947.3864 .**

For questions regarding this project, please contact UA Project Manager **Leila Ahmady** at **205-348-7241** or **[lahmady@ua.edu](mailto:lahmady@ua.edu)**.