

Wake Technical Community College

Bid # 130-WTCC9188C

Previously Bid as # 130-WTCC9187C

Advertisement to Re-Bid

1st Tier Suppliers

Wake Tech Community College, Technology 4.0 Building

Metcon In Association with C2 Contractors, LLC, as Construction Manager on behalf of the Wake Tech Community College, will receive Sealed Bids on Wednesday, September 20th, 2023, at 2:00pm, 4723 Advantage Way, Raleigh, NC 27603, Room 106 in Building T at the Southern Wake Campus and immediately thereafter publicly opened and read.

Project Description: A three-story, 80,000 GSF Technology 4.0 Building at the new WTCC Eastern Wake Tech site. The building will include flexible teaching labs, high-bay training spaces, maker spaces, technology labs, computer labs and general classrooms supporting programs in; Mechanical Engineering, Advance Electronics, Microelectronics, Mechatronics, Robotics/Automation, Biopharmaceuticals, Bio works, and Unmanned Aircraft Operations & Repair. The facility and its systems will serve as a teaching tool, integrating technologies that students can manipulate and learn from.

Bid Packages:

- a. BP0170 – Final Cleaning
- b. BP0620 – Architectural Millwork
- c. BP0780 – Fire & Smoke Protections
- d. BP0833 – Specialty Overhead Doors
- e. BP0960 – Resilient Flooring & Carpet
- f. BP0966 – Terrazzo Flooring
- g. BP0990 – Painting & Coatings
- h. BP1014 – Signage
- i. BP1153 – Laboratory Equipment
- j. BP1420 – Elevators
- k. BP2100 – Fire Suppression
- l. BP2200 – Plumbing
- m. BP2300 – HVAC Systems
- n. BP3100 – Turnkey Sitework
- o. BP3217 – Unit Pavers
- p. BP3290 – Landscaping
- q. BP4814 – Solar Panels

For Information, please contact Brandon Harper bharper@metconus.com or 910-521-8013.