

For Immediate Release

For additional information contact:
Jake Thompson, Marketing Director
251.968.9253 | j.thompson@highlandgroup.org



Pictured: Aerial view of the Alabama Agriculture and Mechanical University Campus

The Highland Group Partners with Alabama A&M University (AAMU) for a Campus Renovation Project

October 5, 2022 (Foley, AL) – The Highland Group, a real estate development and commercial construction firm, has been selected as the general contractor to lead an upcoming renovation project on the Alabama A&M University campus in Huntsville, Alabama. This project will include a varying degree of interior enhancements and structural renovations to their Animal Science Building.

“We have worked diligently to build great relationships throughout the college system in Alabama,” said Michael Barnes, Vice President of North Alabama, The Highland Group. “At Highland, we value our educational institutions and consider it an honor to be their trusted partner in enhancing their student campus experiences.”

[More on Alabama A&M University:](#)

Alabama A&M, (Alabama Agricultural and Mechanical University) is a historic, student-friendly, and community-focused institution of higher learning featuring more than 60 undergraduate, graduate and certificate programs and concentrations, a diverse international faculty, 50 plus student organizations, and an extensive alumni network. AAMU functions as a teaching, research, and public service institution that prides itself on their strong commitment to

For Immediate Release

For additional information contact:
Jake Thompson, Marketing Director
251.968.9253 | j.thompson@highlandgroup.org

academic excellence. The serene, intimate campus is situated on “The Hill,” only a short distance from downtown Huntsville, the site of the school’s founding.

AAMU’s Animal Science Building houses the university’s Department of [Food & Animal Sciences](#). The department was established in 1969 and has a [long tradition](#) of graduating students who have successful careers. AAMU has achieved this, by following a student-centered approach with its faculty and staff who are committed to student success. This pursuit of academic excellence was a key driving factor in the university’s decision to contract Highland’s Huntsville office for the renovation of Animal Science Facilities.

The Highland Group is proud to have serviced this excellent institution of higher learning and is excited to assist AAMU in their future construction efforts. We pride ourselves in our commitment to higher standards and our determination in the pursuit of excellence in our all of projects just as this prestigious University does with its students. Assisting education facilities in their expansions and helping them grow alongside their students is a frequent pursuit of Highland’s Team members. Whether it’s renovations to existing classroom structures, the construction of student housing, or extending their campus; the team at Highland is prepared to help these institutions build in any way they can. The Highland Group looks forward to continuing these relationships with Alabama A&M University in the future.

About The Highland Group:

The Highland Group is a real estate development and commercial construction firm that specializes in real estate development, preconstruction services, general contracting, construction management, and design-build delivery. Its mission is to develop leaders committed to higher standards who have an impact on their firm and the communities in which they work and live by developing trusting relationships and building quality projects. The Highland Group has offices located in the Gulf Coast Region (501 South McKenzie Street, Suite 2, Foley, Alabama, 36535), the Tennessee Valley Region (415-H Church Street NW, Suite 201, Huntsville, Alabama, 35801), and the Florida Panhandle Region (130 Richard Jackson Blvd., Suite 104A, Panama City Beach, Florida, 32407). They have been proudly serving clients throughout the Southeastern United States since 2005. Learn more at www.HighlandGroup.org