



In Coordination With



December 2023

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LIST OF ACRONYMS AND ABBREVIATIONS

| ADEM | Alabama Department of Environmental Management |
|--------|---|
| AHC | Alabama Historical Commission |
| APE | Area of Potential Effect |
| ATSDR | Agency for Toxic Substances and Disease Registry |
| CAA | Clean Air Act |
| CFR | Code of Federal Regulations |
| | - |
| CBMPP | Construction Best Management Practices Plan |
| CDC | U.S. Centers for Disease Control and Prevention |
| CEQ | Council on Environmental Quality |
| CO | Carbon Monoxide |
| CWA | Clean Water Act |
| dB | Decibel |
| dBA | A-weighted decibel |
| DOC | U.S. Department of Commerce |
| DOD | U.S. Department of Defense |
| DNL | Day-Night Average Sound Level |
| EA | Environmental Assessment |
| EAIP | Environmental Impact Analysis Process |
| EIS | Environmental Impact Statement |
| EJI | Environmental Justice Index |
| | |
| EO | Executive Order |
| EPA | U.S. Environmental Protection Agency |
| FONSI | Finding of No Significant Impact |
| HVAC | Heating, Ventilation, and Airconditioning |
| MAWSS | Mobile Area Water and Sewer System |
| MOA | Memorandum of Agreement |
| MSB | Medical Sciences Building |
| NAAQS | National Ambient Air Quality Standards |
| NEPA | National Environmental Policy Act |
| NIH | National Institute of Health |
| NIST | National Institute of Standards and Technology |
| NCRR | National Center for Research Resources |
| NHPA | National Historic Preservation Act |
| NOI | Notice of Intent |
| NPDES | National Pollutant Discharge Elimination System |
| NRHP | National Register of Historic Places |
| NSF | National Science Foundation |
| PCB | Polychlorinated biphenyls |
| | |
| PM | Particulate Matter |
| PM 2.5 | Particulate Matter of a diameter of less than 2.5 micrometers |
| PM 10 | Particulate Matter of a diameter of less than 10 micrometers |
| QCP | Qualified Credentialed Professional |
| RCRA | Resource Conservation and Recovery Act |
| SOP | Standard Operating Procedures |
| USA | University of South Alabama |
| USEPA | U.S. Environmental Protection Agency |
| | |



USFWSU.S. Fish and Wildlife ServiceUSFWS IPaCU.S. Fish and Wildlife Service - Information for Planning and ConsultationUSACEU.S. Army Corps of EngineersWOTUSWaters of the U.S.



1.0 PURPOSE AND NEED FOR PROPOSED ACTION

1.1 Introduction

This Environmental Assessment (EA) evaluates a proposal by the University of South Alabama (USA) (the University) to construct the Frederick P. Whiddon College of Medicine Building. The EA analyzes the potential of environmental impacts associated with the Proposed Action and Alternatives, including the No Action Alternative. The environmental documentation process associated with preparing the EA is carried out in compliance with the National Environmental Policy Act of 1969 (NEPA) and the Council on Environmental Quality's (CEQ's) Regulations Implementing NEPA (Title 40 Code of Federal Regulations [CFR] § 1500–1508). The environmental analysis contained within the EA will determine if a Finding of No Significant Impact (FONSI) can be issued or if there would be significant impacts that would require the preparation of an Environmental Impact Statement (EIS).

1.2 Background

The University was founded by a Legislative Act passed by the Alabama Legislature in May 1963. Since its inception, the USA main campus has undergone significant growth in terms of the number of students it serves and the number of buildings. The Campus Master Plan 2010 chronicles the early history of the campus founding and development:

 The institution was initially housed in a single building on St. Louis Street in Downtown Mobile. With an eye to the future expansion of enrollment and programs, the Mobile County Higher Education Foundation, with the support of the City of Mobile and the County of Mobile, purchased a large tract of "sixteenth section" land in the western suburban area of the city, and construction began on the first building – the present Frederick Palmer Whiddon Administration Building. This structure housed all of the fledgling institution's functions when the first 276 students were admitted in the summer of 1964. During the subsequent four years, construction was completed on the Instructional Laboratory Building (1966), a cafeteria and faculty office buildings (1966), the four-building Alpha Residence Hall Complex (1967), the Engineering Building (1968), the Health and Physical Education Facility (1968), and the University Library (1968). In 1968, the University received its initial accreditation by, and was admitted to membership in, the Southern Association of Colleges and Schools.

In 1969, the University was directed by the Alabama Legislature to start a medical school in Mobile to address the growing need for physicians in rural and underserved areas. The charter class was admitted to the USA College of Medicine in 1973. In April of 1974, the Medical Sciences Building (MSB) was completed, allowing not only implementation of the medical education program, but also recruitment of research faculty and development of the College of Medicine faculty research portfolio. At that time, the College of Medicine also initiated the University's first doctoral program to provide research training for graduate students. Shortly thereafter, the College initiated a Summer Research Program for medical students, a research training opportunity which continues to this day. Since then, the USA College of Medicine has developed a lasting reputation for providing students with a high-quality medical education and producing nationally recognized, federally funded research.

The University hosts a wide variety of vegetation across its main campus that spreads across 1,200-acres, with a landscape that includes cultivated flower gardens, walking paths and groves



of pine trees, miles of bike trails, indoor and outdoor pools and a disc golf course. The Glenn Sebastian Nature Trail contains more than three miles of trails that wind through 95-acres of native pine and oak woodlands.

The USA main campus is home to dozens of works of public art, many of them part of the Gwin Sculpture Collection, which includes "Gridiron" at the football field house, "Einstein" at Shelby Hall, "SouthPaw" in front of Alumni Hall, and "Old Man and the Sea" beside the Humanities Building. More than 50 sculptures comprise Geri Moulton Children's Park, located in a wooded setting along the entrance drive to USA Health Children's & Women's Hospital. In addition, there are three historic houses which were moved to campus and saved from destruction. The Theophilus Toulmin Creole House, circa 1828, is one of the oldest structures in Mobile County. The University Honors College is housed in the Seamen's Bethel, built in the 1860s. The Marx House is considered among Mobile's finest examples of mid-19th century townhouse design.

Today, the 1,200-acre main campus includes new buildings and facilities, including the most recent addition of Hancock Whitney Stadium, which opened in 2020 as the home of the South Alabama football program. The University currently employs approximately 9,000 people and an attendance of nearly 14,000 students with expectations of increased growth of both faculty and student admissions going forward. USA academics offers more than 100 undergraduate, graduate and doctoral programs through its 11 colleges and schools. One of these academic colleges and schools, the College of Medicine, has become an economic driver for the region in education, research, and healthcare as it is the only academic medical provider in the region and one of only two medical schools in the State of Alabama.

The College of Medicine, specifically the MSB, completed in 1974, houses research programs and shared research core facilities for most of the College's faculty, research trainees and staff. Faculty numbers in the College of Medicine are only at the 13th percentile compared to other allopathic medical schools nationally, yet faculty efforts yielded extramural research funding ranked at the 23rd percentile. College of Medicine extramural funding has nearly doubled in the past three fiscal years. The USA College of Medicine meets its mandate by 1) producing high quality physicians that practice in Alabama and care for its citizens, 2) producing new doctorallytrained research scientists, and 3) maintaining a strong research funding portfolio. Unfortunately, the student learning environment does not match the quality of the educational experience, taking place in a building that was built before the age of computers and technology that is standard today. Further, the status of the building has not only hampered on-going research but limited the College's ability to recruit new research faculty. Costly renovations throughout the years have enabled the school to remain within accreditation standards and support limited growth in student population and faculty activities. The University attempts to utilize all existing structures for the proposed needs however, the Alpha Hall Complex, due to their aged infrastructure and inability to be efficiently converted to new age technology, has not been able to be updated for future growth. The other issues facing the upkeep of the existing buildings are mold, asbestos abatement, a failing HVAC system and failing exterior brick skin of the building. Further, while renovations have minimally maintained the structures, they have not been sufficient to modernize the educational and research environment in any substantive way. Thus, the need for the project is to provide medical instructional facilities that will meet growth and demand increases, with necessary and modernized infrastructure and amenities by constructing a new building.

After a review of alternatives that would enable the school to meet growing accreditation demands and to accommodate future growth in the educational and research activities of the school, USA proposed to construct a new medical education building in the footprint of the aging Alpha Hall Complex, specifically Alpha Hall South and Alpha Hall East. A new medical education building would provide MD trainees with a contemporary learning environment suited to support not only didactic learning, but small group and clinical skills learning as well. This revitalization would improve the University's ability to recruit and retain more competitive basic science faculty who will help grow the College's extramural funding portfolio, particularly through federal agencies such as the National Institute of Health (NIH), the Department of Defense (DOD) and the National Science Foundation (NSF). Expansion of the University's research faculty will support additional research training for doctoral students, medical students, and research fellows.

1.3 Project Location and Description

The Proposed Action is a project tract that includes the Alpha Hall East and the Alpha Hall South Buildings (Alpha Hall Complex) and immediate surrounding area measuring approximately 1.5 hectares (3.7-acres). The location of the project tract is shown in Section 16, Township 4 South, Range 2 West on the USGS 7.5' Springhill quadrangle (Figure 2). Specifically, the Alpha Hall Complex is on the eastern edge of the main USA campus (Figure 3), which is located in the western portion of the City of Mobile in Mobile County. The project tract is situated on a slight rise at approximately 170 feet above mean sea level south of Three Mile Creek, which lies approximately 0.4 km (0.25-miles) to the northwest. It is within an urban locale, surrounded by several parking lots, University Boulevard, and other university buildings, such as the Charles M. Baugh Biomedical Library, the Central Services Admin building, the Visual Arts building, and the Medical Sciences Building. A large portion of the project tract lies between the Alpha Complex and University Boulevard amidst several cultivated pine trees and concrete seating areas. The landform slopes slightly down toward the northwest, except for the area immediately surrounding the Alpha Complex, which was cut and leveled as part of the original building construction.

The proposed action specifically focuses on the construction of a new contemporary academic building to house the College of Medicine's research and education programs on the USA campus. This effort will: 1) Bring research and education together in a ~290,000 gross sq ft., five-storied building where collision spaces allow for impromptu encounters that lead to exchanges of ideas and new collaborations, 2) Provide state-of-the-art laboratory and laboratory support spaces that provide flexibility and efficiency for research today and in the future, expand research capacity and improve recruitment and retention for researchers, 3) Expand capacity for students and provide state-of-the-art education spaces for medical and doctoral education, improving student recruitment and retention, and 4) provide a multi-purpose conference space and forum for the USA community as a premier space on campus for large gatherings.

The new College of Medicine building will have two wings. The west wing will house the Gross Anatomy lab, research laboratories and a new Vivarium, while the east wing will house education spaces and offices. The building design will connect these wings with a light-filled collaboration zone occupied by meeting space, lounge areas, and other amenities to invite all users to come together over the course of the day. At this location in the expanded Medical/Health Sciences campus, medical students will have easy access to the Biomedical Library and the Health Sciences



Simulation Building, for study and clinical skills training, respectively. Researchers will have close access to the Laboratory for Infectious Diseases - a free-standing specialized high containment facility built according to NIH standards for Biosafety Level-3 research - which lies just to the north across Three Mile Creek.

The project has the potential to utilize up to 500 employees during the construction phase and retain 50 post construction.

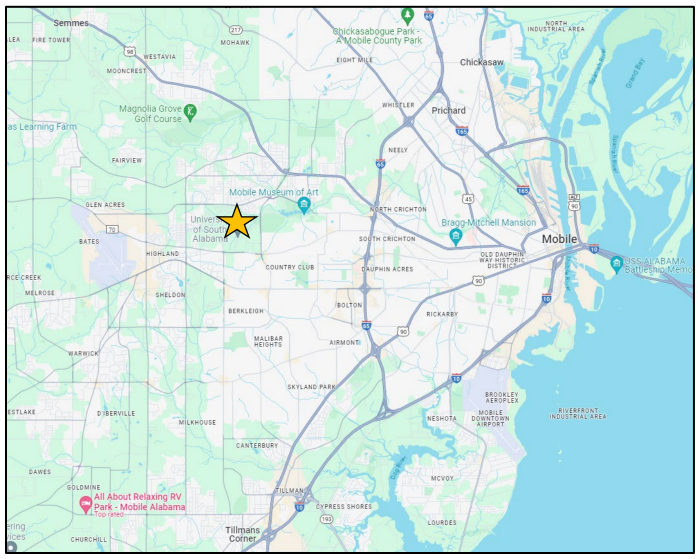


Figure 1. Location of the University of South Alabama Campus.



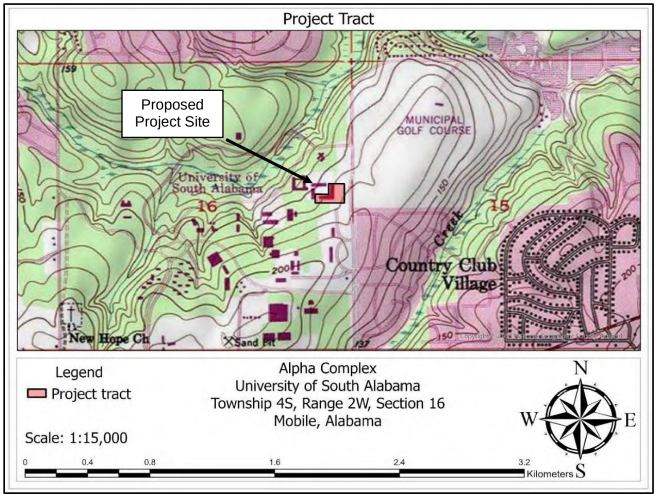


Figure 2. Location of Proposed Action.



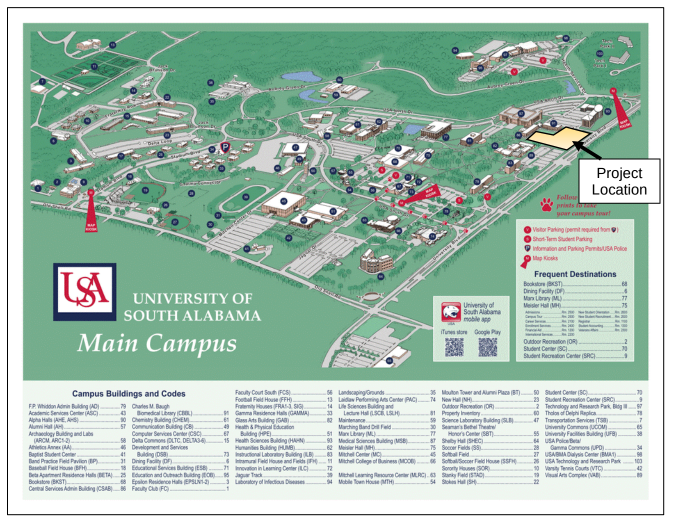


Figure 3. Campus Vicinity Map.



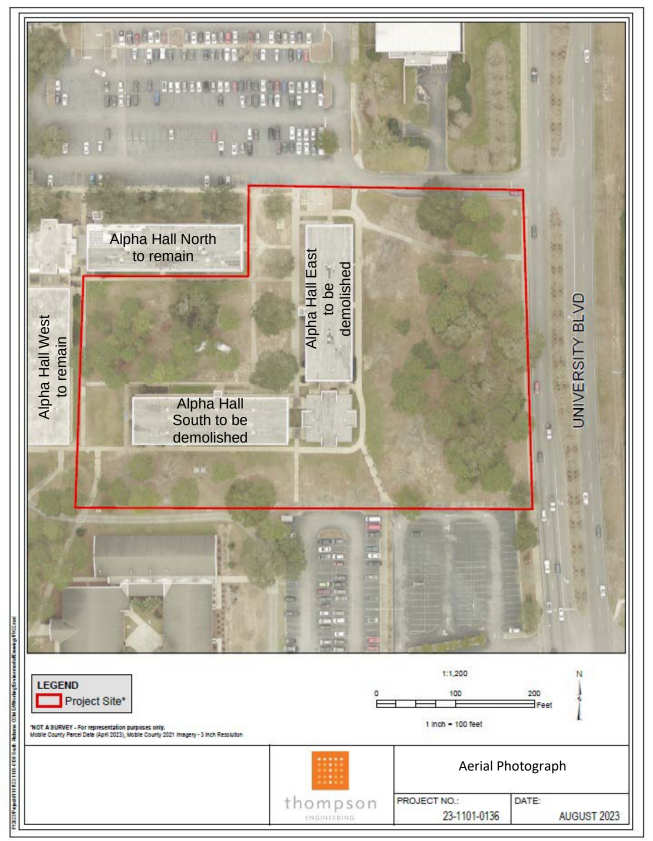


Figure 4. Aerial photo showing the 3.7-acre study area.



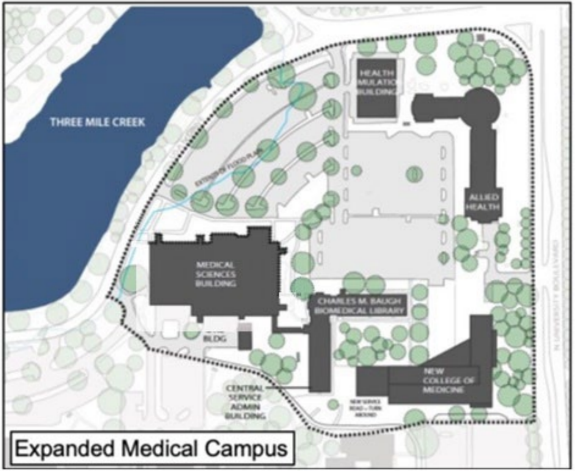


Figure 5. Future Medical Campus depiction.

1.4 Purpose and Need of the Proposed Action

The purpose of the Proposed Action is to provide medical instructional facilities that will meet growth and demand increases, with necessary and modernized infrastructure and amenities.

The proposed action specifically focuses on the construction of a new contemporary academic building to house the College of Medicine's research and education programs on the USA campus. This effort will: 1) Bring research and education together in a ~290,000 gross sq ft., five-storied building where collision spaces allow for impromptu encounters that lead to exchanges of ideas and new collaborations, 2) Provide state-of-the-art laboratory and laboratory support spaces that provide flexibility and efficiency for research today and in the future, expand research capacity and improve recruitment and retention for researchers, 3) Expand capacity for students and provide state-of-the-art education spaces for medical and doctoral education, improving student recruitment and retention, and 4) provide a multi-purpose conference space and forum for the USA community as a premier space on campus for large gatherings. Utilizing two wings, the west wing will house the Gross Anatomy lab, research laboratories and a new Vivarium, while the east wing will house education zone occupied by meeting space, lounge areas, and other amenities to invite all users to come together over the course of the day. At this



location in the expanded Medical/Health Sciences campus, medical students will have easy access to the Biomedical Library and the Health Sciences Simulation Building, for study and clinical skills training, respectively. Researchers will have close access to the Laboratory for Infectious Diseases - a free-standing specialized high containment facility built according to NIH standards for Biosafety Level-3 research - which lies just to the north across Three Mile Creek (Figure 5).

1.5 NEPA and Other Compliance Requirements

NEPA is a federal statute requiring the identification and analysis of potential environmental impacts associated with proposed federal actions before those actions are taken. NEPA helps decision makers make well-informed decisions based on an understanding of the potential environmental consequences. NEPA established the CEQ, which was charged with the developing of implementing regulations and ensuring federal agency compliance with NEPA. The process for implementing NEPA is outlined in 40 CFR § 1500–1508, *Regulations for Implementing the Procedural Provisions of the National Environmental Policy Act*.

CEQ regulations specify that an EA be prepared to provide evidence and analysis for determining whether to prepare a FONSI or an EIS. The EA aids in an agency's compliance with NEPA when an EIS is unnecessary and facilitates preparation of an EIS when one is required.

The EA will determine whether the Proposed Action would result in significant impacts. If significant impacts are predicted, a decision would be made to provide mitigation to reduce impacts below the level of significance, undertake the preparation of an EIS, or abandon the Proposed Action. The EA would also be used to guide NIST and the University in implementing the Proposed Action in a manner consistent with standards for environmental stewardship should the Proposed Action be approved for implementation.

NIST and the University are required to manage impacts on protected species and their habitats, floodplains, and wetlands in accordance with Section 7 of the Endangered Species Act and Section 404 of the Clean Water Act (CWA), specifically utilizing the Executive Order 11988 (EO 11988)(Floodplain Management) and Executive Order 11990 (EO 11990) (Protection of Wetlands); the Endangered Species Act (16 U.S.C. §§ 1531 et seq.); the Fish and Wildlife Coordination Act (16 U.S.C. § 661 et seq.) and the Wild and Scenic Rivers Act (16 U.S.C. §§ 1271 et seq.).

NEPA requires consideration of impacts to cultural resources (40 CFR § 1508.8). Federal agencies' responsibility for protecting historic properties is defined primarily by Section 106 of the National Historic Preservation Act (NHPA). Section 106 requires federal agencies to take into account the effects of their undertakings on historic properties in accordance with 36 CFR § 800. Cultural resources also may be covered by state, local, and territorial laws. The NIST manages impacts on cultural and historical resources in accordance with Section 106 of the NHPA as amended (54 U.S.C. 306108). Pursuant to these regulatory and NIST policy requirements, the University is coordinating with the Alabama State Historic Preservation Office.



1.6 Intergovernmental and Stakeholder Coordination

NEPA requirements help ensure environmental information is made available to the public during the decision-making process and prior to actions being taken. CEQ NEPA regulations state, "There shall be an early and open process for determining the scope of issues to be addressed and for identifying the significant issues related to a Proposed Action. This process shall be termed scoping." EO 12372, as amended to EO 12416, Intergovernmental Review of Federal Programs, requires federal agencies to provide opportunities for consultation by elected officials of state and local governments that would be directly affected by a federal proposal.

In compliance with NEPA, the University notifies relevant agencies, stakeholders, and federally recognized tribes about the Proposed Action and alternatives (see Appendix A for stakeholder and public involvement notification list). The notification process offers these relevant agencies and groups the opportunity to provide comments on the Proposed Action and potential impacts that could occur. Upon completion of a Draft EA, a Notice of Availability was published in *the Lagniappe* on December 27, 2023. Public and agency comments on the Draft EA will be considered prior to a decision being made on how to proceed; however, no comments were received in the month of the posting on the USA's website (Appendix A).



2.0 PROPOSED ACTIONS AND ALTERNATIVES

2.1 Description of the Proposed Action and Alternatives

This section describes the Proposed Action and the alternatives considered for implementation, including the No Action Alternative. The NEPA process evaluates potential environmental consequences associated with a Proposed Action and considers alternative courses of action. Reasonable alternatives must satisfy the purpose of and need for a Proposed Action, as defined in Section 1.5. NEPA regulations also specify the inclusion of a No Action Alternative against which potential impacts can be compared. While the No Action Alternative would not satisfy the purpose of or need for the Proposed Action, it is analyzed in accordance with CEQ and NEPA regulations.

2.2 Proposed Action

The University proposes constructing a new building for the College of Medicine. The consideration to utilize the 3.7-acres where the Alpha Hall East and Alpha Hall South are located was due to its location within the vicinity of the existing Medical College buildings (Figure 4). While the two buildings will need to be removed for the new medical school complex, two of the Alpha Hall Complex buildings, Alpha Hall North and Alpha Hall West, will remain and be incorporated into the design for campus reminiscing. Utilizing the two remaining Alpha Hall Buildings to create the Charles M. Baugh Biomedical Library, creating an easily accessed School of Medicine campus for students, teachers, and researchers.

According to the USA College of Medicine Strategic Plan 2018-2021, the goal is to promote student success and access, growing and promoting research by increasing resources and infrastructure needed to support growth in faculty research and scholarly activity, global engagement, excellence in health care by expanding the learning experience, and providing a diverse medical education by engaging the community.

The overall goal of this project is to provide a contemporary academic building to house the College of Medicine's research and education programs: the new Frederick P. Whiddon College of Medicine Building. Specifically, objectives of the new construction are to:

- Bring research and education together in one building, where collision spaces are designed to encourage collaboration between students, faculty, and researchers.
- Provide state-of-the-art laboratory and laboratory support spaces that provide flexibility and efficiency for research today and in the future, expand research capacity and improve recruitment and retention for researchers.
- Expand capacity for students and provide state-of-the-art education spaces for medical and doctoral education, improving student recruitment and retention.
- Provide a multi-purpose contemporary conference space and forum to serve the entire USA community as a premier space on campus for large gatherings.

2.3 Selection of Alternatives

Considering alternatives helps to avoid unnecessary impacts and allows for an analysis of reasonable ways to achieve the stated purpose. To warrant detailed evaluation, an alternative must be reasonable. To be considered reasonable, an alternative must be suitable for decision making, capable of implementation, and sufficiently satisfactory with respect to meeting the

purpose of and need for the action. CEQ NEPA regulations define reasonable alternatives as those that are economically and technically feasible, and that show evidence of common sense. Certain requirements must be present or reasonably attainable to meet the purpose of and need for the Proposed Action.

The University has unique considerations that must be met for alternatives to be considered reasonable and sufficient to adequately support a Proposed Action. For this EA, the proximity to the Medical/Health Sciences campus (the USA Simulation Building, the Health Sciences and Nursing building, the Baugh Biomedical Library and the Central Services and Administration Building) as stated in Section 1.3, was paramount as well as the ability to house the growing number of students interested in the school of medicine. The University has attempted to utilize all existing structures on campus to allow for student capacity and current trends in teaching and technological advances. As the original purpose of the Alpha Hall Complex constructed in the 1960s was to serve as residential student dormitories, the building has been minimally utilized in recent decades due to its aged infrastructure and inability to be efficiently converted.

To determine whether an alternative is viable the following must be considered:

- A. **Must be located proximally to the College of Medicine**. The Alpha Hall Complex Buildings lie within the College of Medicine, the Pat Capps Covey College of Allied Health Professions, the College of Nursing, and the Life Science Buildings (Figure 5).
- B. **Must be able to house the classroom capacity for the growth of medical education**. The University attempts to utilize all existing structures for the proposed needs however, the Alpha Hall Complex, due to their aged infrastructure and inability to be efficiently converted to new age technology, has not been able to be updated for future growth. The other issues facing the upkeep of the existing buildings are mold, asbestos abatement, a failing HVAC system and failing exterior brick skin of the building. Further, while renovations have minimally maintained the structures, they have not been sufficient to modernize the educational and research environment in any substantive way. Thus, the need for the project is to provide medical instructional facilities that will meet growth and demand increases, with necessary and modernized infrastructure and amenities by constructing a new building.

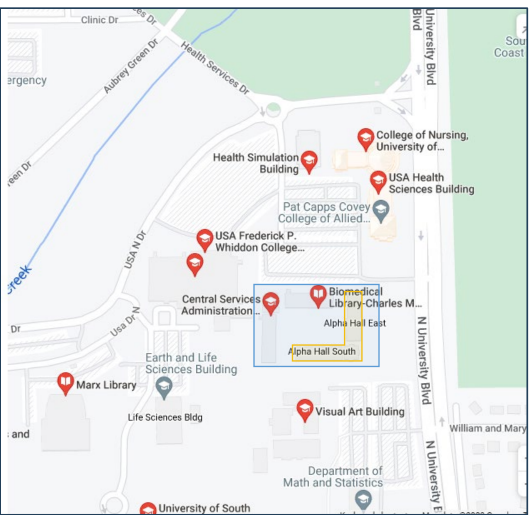


Figure 6. Alpha Hall Complex (in blue highlight) located within the College of Medicine, College of Nursing, and the Pat Capps Covey College of Allied Health Professions Quadrant. The yellow highlight indicates the two Alpha Hall Buildings to be demolished.

2.4 Alternative Carried Forward for Analysis

USA Engineering, Design, and Construction conducted an internal study of possible tracts for the Frederick P. Whiddon College of Medicine Building, and the current project tract was identified as the best location that met the required engineering, logistical, and economic considerations.

The new Frederick P. Whiddon College of Medicine Building will be sited at the northeast corner of the University campus, just east of the existing Biomedical Library (see Figure 6). The new building will replace two aging Alpha Hall buildings not affiliated with the College of Medicine-Alpha East and Alpha South. Academic units housed in those two buildings will be relocated elsewhere on campus. This site has the advantage of placing the new College of Medicine building in close proximity to other key buildings in the Medical/Health Sciences campus (the USA Simulation Building, the Health Sciences and Nursing building, the Baugh Biomedical Library and the Central Services and Administration Building) and placing it well away from the existing flood plain along northwest aspect of the Medical/Health Sciences campus.



2.5 No Action Alternative

The USA College of Medicine meets its mandate by 1) producing high quality physicians that practice in Alabama and care for its citizens, 2) producing new doctorally-trained research scientists, and 3) maintaining a strong research funding portfolio. Unfortunately, the student learning environment does not match the quality of the educational experience, taking place in a building that was built before the age of computers and technology that is standard today. Further, the status of the building has not only hampered on-going research but limited the College's ability to recruit new research faculty. Costly renovations throughout the years have enabled the school to remain within accreditation standards and support limited growth in student population and faculty activities. The University attempts to utilize all existing structures for the proposed needs however, the Alpha Hall Complex, due to their aged infrastructure and inability to be efficiently converted to new age technology, has not been able to be updated for future growth. The other issues facing the upkeep of the existing buildings are mold, asbestos abatement, a failing HVAC system and failing exterior brick skin of the building. Further, while renovations have minimally maintained the structures, they have not been sufficient to modernize the educational and research environment in any substantive way. Thus, anticipated future requirements and growth cannot be met in the existing facility. The No Action Alternative results in no environmental or historic/cultural impacts, it also does not allow for student and faculty growth and therefore hampers the growth of the College of Medicine.

2.6 Alternatives Considered but Dismissed

USA reviewed several alternatives that would enable the school to meet growing accreditation demands and to accommodate future growth in the educational and research activities of the school. It was initially concluded that the fiscally responsible avenue was to construct a new medical education building and to drastically renovate the current research space in the MSB. This approach (new medical education building and renovation of the MSB) was developed extensively, but several unsurmountable hurdles developed, including growing lack of support for a medical education unit separate from the main University campus. We next considered a new addition to the MSB for medical education accompanied by renovation of MSB research space. However, this approach presented two major hurdles: 1) construction or renovation of an off-site temporary medical education facility and 2) renovation of the MSB research space occupied by active researchers. Temporary medical education space was identified but was accompanied by significant renovation costs. USA further found that any renovation to provide a contemporary research facility was limited by the outdated footprint of the building. USA lacked functional research space to temporarily house active researchers, either in the MSB or in other campus facilities, yet allow extensive renovation and replacement of the entire MSB environmental control system. Further, deteriorating environmental controls and decaying building infrastructure became greater concerns, limiting the function and safety of the building for medical students, research trainees, faculty and staff in the future.

2.7 Identification of the Proposed Alternative

USA concluded that construction of a new College of Medicine building within the Medical/Health Sciences campus at the University was the ideal Proposed Action and determined that the building design should accommodate both education and research programs for the College. An ongoing trend in medical schools throughout the country is to combine research and medical education, often housed in separate facilities, into one building so that medical students engage more with research. At USA, researchers, educators, and

students have always shared a building, but the building has not always brought them together. A primary goal for this new building project is to create a building that encourages "collisions", impromptu encounters that lead to exchanges of ideas and new collaborations. Addressing this goal will allow the University of South Alabama College of Medicine to expand and improve upon its current capacity for scientific research, research training and medical education.



3.0 EXISTING CONDITIONS AND ENVIRONMENTAL CONSEQUENCES

In each of the following sections, a specific resource area is addressed with both qualitative and, where applicable, quantitative information to concisely describe the nature and characteristics of the resource that may be affected by the proposed Project, as well as the potential direct and indirect impacts on that resource from the Project given proposed Project controls. A conclusion regarding the magnitude of impacts is provided for each resource area.

Section 3.10 provides a review of the present and reasonably foreseeable federal and nonfederal actions that may contribute to a cumulative impact when added to the impacts of the Proposed Action. The impacts of past actions were reviewed and are included as part of the affected environment to establish the current condition of the resource (the baseline condition) that may be affected by the Proposed Action.

3.1 Aesthetics and Visual Resources

The University of South Alabama is located at 555 North University Boulevard, Mobile, AL, and spreads across 1,200 acres. The campus consists of facilities and resources for teaching, housing and recreation, health sciences, the arts, engineering, computer science, and athletics. Also included on the campus are paved parking areas, access roads, maintained lawn areas, and a three-mile hiking trail that winds through 95 acres of native pine and oak woodlands. The proposed project site consists of 3.7 acres (Figure 4). The project site currently has two main buildings, Alpha Hall East and Alpha Hall South. Both buildings were built in 1967 and are planned to be demolished (Figure 8), all work is confined within the existing footprint of the previous buildings, the ROTC outdoor exercise yard (Figure 9) and wooden bleacher set (Figure 10), and above ground utilities (Figure 11) associated with the Alpha Hall Complex. The current use of the buildings in this area includes offices, classrooms and lecture halls, computer labs, and research laboratories.

The new building will be constructed in a manner which ties into to the aesthetic of the remaining historic Alpha Hall North and Alpha Hall West (Figure 7).



Figure 7. Artist rendering of the new School of Medicine Building





Figure 8. Alpha Hall East, to be demolished.



Figure 9. ROTC exercise equipment in inner courtyard.





Figure 10. ROTC bleachers in inner courtyard.



Figure 11. Above ground utilities, marked utilities, and a potential shovel test location from the Cultural Resource Assessment along Transect 3 facing east, Alpha Hall South shown in upper left.





Figure 12. The University of South Alabama Campus and general location of the Proposed Frederick P. Whiddon Medical Building.

3.2 Environmental Site Assessment

An environmental site assessment (ESA) and associated database search was conducted in August 2023 as part of this environmental assessment. The purpose of the ESA is to determine if the existing property has been impaired in any way in the past (e.g. environmental contamination), or if there are any existing features of the property (e.g. natural areas, wetlands) that may be impacted by the proposed project. The ESA is included in Appendix B. Thompson Engineering performed a Phase I Environmental Site Assessment of the property in general conformance with the scope and limitations of ASTM Practice E1527-21. The assessment revealed no evidence of any Recognized Environmental Conditions (RECs) in connection with the subject property.

3.3 Air Quality

Pursuant to the Clean Air Act (CAA), EPA established National Ambient Air Quality Standards (NAAQS) to control a limited number of widely occurring Criteria Pollutants, including carbon monoxide (CO), nitrogen dioxide, ozone, PM of a diameter of less than 2.5 micrometers (PM2.5), PM of a diameter of less than 10 micrometers (PM10), and sulfur dioxide. Primary air quality standards were developed for these pollutants to protect public health—including sensitive populations such as children, elderly, and asthmatics. Secondary standards were also developed to protect the nation's welfare, including protection against decreased visibility and damage to animals, crops, and vegetation. EPA has concluded that the current NAAQS protect the public health, including the at-risk populations of older adults, children, and people with asthma, with an adequate margin of safety. The airshed that contains the project site in Mobile County is not in attainment for NAAQS, meaning none of the ambient concentrations of criteria pollutants exceed the air quality standards. Mobile County, AL is not listed in the Alabama



Nonattainment/Maintenance Status for Each County by Year for All Criteria Pollutants list (Agency, 2023). Impacts to air quality during construction are expected to be minimal and occur only during the times of construction, these operations shall only be conducted during daylight hours of 7AM to 5PM, primarily on weekdays and possibly a few Saturdays. No impacts to air quality are anticipated post construction.

Minor and short-term impacts will result from equipment and fugitive dust emissions during construction. However, air emissions resulting from construction would be temporary and minimized through the use of BMPs. As discussed, Mobile County is not listed in the Alabama Nonattainment/Maintenance Status for Each County by Year for All Criteria Pollutants list (Agency, 2023).

The existing Medical Science Building is more than 50 years old and is approximately 300,000 square feet. The proposed building is similar size at 290,000 square feet but is expected to use less energy and ultimately produce less source emissions than the existing due to significant increases and improvements in energy code requirements over the past 50 years, as well as many energy saving design features that go beyond current code requirements.

The new medical building will be heated and cooled via the campus central chilled water and hot water systems. This project involves no modifications to these existing systems. However, many innovative features are incorporated into the design of the project to reduce energy consumption and air emissions, such as the heating, ventilation, and air conditioning system (HVAC). For this facility type, with laboratories, a gross anatomy space and a vivarium, the HVAC systems provide the largest opportunity for energy savings. These energy savings can come from reducing the amount of outdoor air, reducing fan energy, energy recovery, and airside economizers. Airside economizers are provided on classroom and office air handling units to use outside air for "free cooling" when the enthalpy of the outside air is less than the enthalpy of the return air and setbacks. These control systems are designed to relax temperature requirements when spaces are unoccupied.

Another innovative feature of the new HVAC system is energy recovery. Several ways energy will be recovered are from energy recovery wheels, run-around energy recovery systems, and an advanced run-around recovery system. Energy recovery wheels are provided to precondition outside air in non-laboratory air handling units. Run around energy recovery systems consisting of coils, piping, and pumps, transfer heat from laboratory and vivarium exhaust systems to precondition outside air in these handling units. An advanced run-around recovery system, similar to the system that will be used in the laboratory and vivarium systems, will be used to serve the gross anatomy area. This system includes a third heat recovery coil in the air handling unit reheat position to provide free reheat and increases the effectiveness of the outside air precooling heat recovery.

The HVAC system is not the only energy saver for the new medical building. Energy-saving aspects will also be incorporated into the architecture and electrical work. Electrochromic glazing is included on the south façade of the building. This glazing can vary its tint and solar heat gain coefficient to greatly reduce the amount of solar radiation entering the building and thus the cooling load and associated energy usage. The laboratories will be designed to reduce the amount of air required to cool, ventilate, and make up laboratory exhaust; this reduces the



required cooling load and fan energy. Specifically, the laboratory spaces are located on the interior of the building, eliminating heat in the laboratory from solar loads. Instead, offices are located on the exterior, where recirculated, rather than 100% outside air, can be used to meet these loads. The laboratory fume hoods are located in large open labs, rather than in small fume hood rooms, where the air required to provide the required laboratory ventilation air change rate can also provide fume hood make up air, rather than having extra air required to fume hood make up in a small room. This reduction in airflow reduces the cooling load. Occupancy sensors, switched receptacles, and daylight harvesting are all included in the design to reduce the building electrical usage. Therefore, the cumulative impacts on air quality associated with the operation of the Project and the other projects in the region would not be significant.

3.3.1 Greenhouse Gas Emissions and Climate Change

According to the EPA's website on State and Regional Climate Impacts (Agency E. -U., 2023), climate change impacts happen at varying scales, including globally, regionally, and locally. Alabama is located at subtropical latitudes between the Gulf of Mexico and the southern end of the vast, relatively flat plains of central North America, which extend from the Arctic Circle to the Gulf of Mexico. The state is therefore exposed to the influences of diverse air masses, including the warm, moist air from the Gulf of Mexico and dry continental air masses, which are cold in the winter and warm in the summer. Clockwise circulation of air around a semipermanent highpressure system in the North Atlantic (known as the Bermuda High) causes a persistent southerly flow of air off the gulf during the warmer half of the year. Thus, relatively mild winters, hot summers, and year-round precipitation characterize Alabama's climate. In addition to serving as a predominant source of moisture, the Gulf of Mexico helps moderate temperatures along the coast. Alabama's mild climate is an important economic driver for agricultural production and tourism. According to the Alabama State Climate Summary for 2022 (Appendix H), temperatures in Alabama have not risen since the beginning of the 20th century, one of the few areas globally to experience no net warming. Annual precipitation is highly variable from year to year, the number of 3-inch extreme precipitation events has been near or above average since 1995 but shows no statistically significant long-term trend.

Emissions of several important greenhouse gases that result from human activity have increased substantially since large-scale industrialization began in the mid-1800s. Most of these human-caused (anthropogenic) greenhouse gas emissions were carbon dioxide (CO2) from burning fossil fuels. Under a higher emissions pathway, historically unprecedented warming is projected during this century for Alabama (Figure 13). Even under a lower emissions pathway, annual average temperatures are projected to most likely exceed historical record levels by the middle of the century. However, a large range of temperature increases is projected under both pathways, and under the lower pathway, a few projections are only slightly warmer than historical records. Warming is projected despite the lack of a long-term temperature trend because the increased warming influence of greenhouse gases will become greater than the natural variations that have dominated Alabama's temperature climate.

Climate change is projected to occur despite temperature or precipitation trends. The new Medical Building will be a state-of the-art facility designed with current building and environmental codes, replacing the existing, aged facility and mechanical operations from the 1960s. Due to the energy saving measures described above, no cumulative impacts to greenhouse emissions or climate change are anticipated due to the construction of this building.



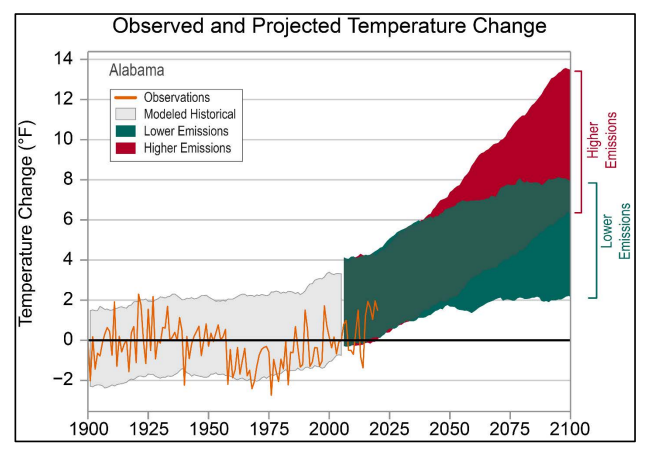


Figure 13. Observed and Projected Temperature Change for Alabama.

3.4 Biological Resources

For construction of the Frederick P. Whiddon College of Medicine Building, approximately 3.7acres will be required. The project site is within an urban locale, surrounded by several parking lots, University Boulevard, and other university buildings, such as the Charles M. Baugh Biomedical Library, the Central Services Admin building, the Visual Arts building, and the Medical Sciences Building. A large portion of the project tract lies between the Alpha Complex and University Boulevard amidst several cultivated pine trees and concrete seating areas.

The University, however, hosts a wide variety of vegetation across its main campus that spreads across 1,200-acres, with a landscape that includes cultivated flower gardens, walking paths and groves of pine trees, miles of bike trails, indoor and outdoor pools and a disc golf course. The Glenn Sebastian Nature Trail contains more than three miles of trails that wind through 95-acres of native pine and oak woodlands.

Thompson Engineering (Thompson) was contracted to perform necessary environmental field surveys (Appendix C) on the proposed site of the new College of Medicine building on the main campus of the University of South Alabama (USA); all surveys and mapping for this project are located within the Biological Assessment Report in Appendix C. The existing habitat on the 3.7-acre site for the new College of Medicine building consists of older (constructed in mid-1960's)



University of South Alabama buildings, sidewalks, parking lots, utilities, and other associated campus facilities. Areas not covered by the impervious surfaces of the buildings, sidewalks, parking lots, etc. consist predominantly of mowed lawn grasses, landscaping shrubs, and a few mature pines and oaks. Based on the highly developed nature of the site since they were constructed in the mid-1960's, the habitat quality would be described as low for the building site and the surrounding area. During the demolition and construction of the new building it is anticipated that 74 trees will need to be removed, however 64 trees are planned for the new landscaping design.

The project area is located within the Three Mile Creek watershed. The Thompson environmental survey, located within the Biological Assessment Report, provides baseline data in the form of distribution and extent of all wetlands and other waters of the United States (WOTUS) regulated by the U.S. Army Corps of Engineers (USACE) under Section 404 of the Clean Water Act (CWA) (Appendix C). The survey also includes a field survey of federally protected endangered and threatened species, as well as proposed and candidate species.

Thompson compiled the U.S. Department of Agriculture (USDA), NRCS soil map data, USGS Topographic Quadrangle, USGS NHD, USFWS NWI, topographic data, and aerial photography, to evaluate the site. This information was studied prior to initiation of field activities. Based on our desktop review, no wetlands or streams were identified within the project site. The field survey was performed on August 15, 2023. The field review of the site was based on topographic features, hydrologic indicators, soil types, and the presence of wetland characteristics as previously mentioned. In addition, the Thompson employee performing the survey (Michael Eubanks) is very familiar with the site since he lived in the Alpha South Hall dormitory during his four years of undergraduate study in biology from 1968-1972.

The site was additionally inspected by a thorough pedestrian survey for presence of the federally protected, proposed, and candidate species and potential habitat for those species. The list of potential threatened and endangered species that may occur on the site was obtained on the USFWS Information for Planning and Consultation (IPaC) website. The field survey evaluated the proposed site for the potential presence of seven federally-listed threatened, endangered, proposed, and candidate species based on the USFWS Endangered Species Program: 1) alligator snapping turtle (Macrochelys temminckii), proposed threatened, 2) black pine snake (Pituophis melanoleucus lodingi), threatened, 3) eastern indigo snake (Drymarchon corais couperi), threatened, 4) gopher tortoise (Gopherus polyphemus) threatened, 5) Gulf sturgeon (Acipenser oxyrinchus [=oxyrhynchus] desotoi) threatened, 6) monarch butterfly (Danaus plexippus), candidate, and tricolored bat (Perimyotis subflavus), proposed endangered. No critical habitat for any of these federally protected, proposed, or candidate species exists within the project area. The field survey methods for these species and their habitat consisted of a pedestrian survey across the entire project area looking for these seven species and assessing the existing habitat conditions on the site.

Based on the field survey, the Thompson biologist did not find any of the seven USFWS-listed, proposed, or candidate species. Based on the numerous busy transportation corridors in the area and the urban surroundings (university buildings, offices, sidewalks, parking lots, utilities, and the manicured landscaping on the campus), none of these seven species were found and no suitable habitat for those species was observed on the site.



No wetlands or streams were found on the project site based on the field survey, as well as online sources.

The USFWS provided a clearance to proceed with Federally-Insured Loan and Grant Project Requests for projects that meet certain conditions related to construction within a previously highly impacted site with no designated critical habitat (Appendix C). This clearance letter is applicable for all projects within the jurisdiction of this field office that meet the criteria as described above. There are no additional applicable exclusions or restrictions, signed by William J. Pearson, Alabama Field Supervisor (Appendix C).

The impacts to wildlife in the 3.7-acres of constructed facilities and parking lots is not expected to be significant due to the amount of natural landscapes that will remain in the surrounding area.

3.5 Cultural Resources

A *historic property*, as defined by the NHPA (54 United States Code § 300101 *et seq*.), as any prehistoric or historic district, site, building, structure, or object included in, or eligible for inclusion in, the National Register of Historic Places (NRHP). Section 106 of the NHPA requires federal agencies to consider the impact of their actions on historic properties. Regulations implementing the NHPA (36 CFR Part 800) provide clear steps for agencies to follow regarding consultation with state, local, or tribal government officials in the identification of historic properties potentially affected by their undertaking, assessment of impacts on historic properties, and resolution of adverse effects through avoidance, minimization, or mitigation.

Section 106 consultation was initiated with the Alabama Historical Commission (AHC) and indicated that the proposed project could have the potential to affect historic properties eligible for listing on the NRHP within the proposed area of potential effect (APE). The architectural APE for this project was defined as the existing Alpha Hall Complex consisting of four similar buildings referred to as Alpha Halls, East, West, South and North its setting (Appendix D). The archaeological APE was defined as all the new land requirements proposed for ground disturbance, totaling 3.7 acres.

Invitations to comment on the project and engage in government-to-government consultation with NIST regarding the NEPA and Section 106 processes were sent to the Alabama Coushatta Tribe of Texas, Coushatta Indian Tribe, Jena Band of Choctaw Indians, Choctaw Nation of Oklahoma, Kialegee Tribal Town, Seminole Nation of Oklahoma, Seminole Tribe of Florida, Miccosukee Tribe of Indians, Tunica-Biloxi Indians of Louisiana, Muscogee Creek Nation, Poarch Band of Creek Indians, Alabama Quassarte Tribal Town, United Keetoowah Band of Cherokee Indians, Thlopthlocco Tribal Town, and the Mississippi Band of Choctaw Indians (Appendix A).

Additionally, invitations to be Section 106 consulting parties were sent to the City of Mobile Permitting and Predevelopment Office and the Mobile Historic Development Commission (Appendix A).

A Phase 1 archaeological survey was completed on the Alpha Complex, which includes Alabama Historical Commission Building Survey Forms (Appendix D) that were conducted for USA. In the



absence of any significant archaeological recovery or intact middens or features from the project tract, no further archaeological investigation or mitigation was recommended.

The four-building Alpha Hall Complex is recommended as eligible for listing to the National Register of Historic Places (State and/or Local) because, as noted in Chapter 3, the structures all demonstrate a high level of architectural integrity as a singly conceived three story residential complex interconnected by extant flat roofed auxiliary buildings. The complex's significance under Criterion A derives from signifying USA's initial phase of development and rapid growth into a residential University. They are also significant under Criterion C for the work of a recognized Master Architect 20th Century Alabama, John Platt Roberts in conjunction with A. B. Benson, one of his protégés. Platt is recognized today in Mobile, AL as one of the very few active and influential architects espousing a decidedly Modern aesthetic in the deep south of the late 20th century.

To resolve the adverse effects of demolishing Alpha Hall South and Alpha Hall East for the purpose of this project, NIST prepared a Memorandum of Agreement (MOA) and submitted it to the AHC (see Appendix E). The impacts will be mitigated by the following stipulations set forth by the MOA between the Alabama Historic Preservation Officer, NIST, and the USA, pursuant to 36 CFR Part 800 implementing Section 106 of the National Historic Preservation Act (16 U.S.C. Part 470t).

- Prior to the completion of the demolition, USA will make arrangements for archival photographic documentation of the Alpha Hall Complex with emphasis upon the visual recordation of the Alpha East and Alpha South on the campus of the University of South Alabama, Mobile, AL.
- USA will make arrangements for the research and writing of a historic narrative regarding the early period of architectural and campus development on the grounds of the University of South Alabama.
- USA will create a historic interpretive weather resistant sign panel that is to be located within the context of the demolition area and near the remaining Alpha Hall West and Alpha Hall North.

The MOA was signed by the executing signatories (AHC, NIST, and USA) in January 24, 2024 (Appendix E).

Subsequent to the MOA public review held at the December 18, 2023, Consulting Parties meeting, and then subsequent to execution of MOA, the Choctaw Nation on contacted the NIST Federal Preservation Officer on January 8, 2024. NIST hosted a call with the Choctaw Nation on January 25, 2024 to provide an overall orientation to the Consultation conducted to dated. The Choctaw Nation THPO indicated that while they did not wish to participate as a signatory to the executed MOA, they would like to be directly notified in the event that any unidentified remains are found within the APE.

Should unexpected archeological resources be discovered during construction, activities would be halted in the immediate area of the discovery until the resources have been evaluated for NRHP eligibility criteria (36 CFR 60.4) in consultation with AHC and Tribal consulting parties in accordance with 36 CFR 800.13. Appropriate mitigation would be determined during AHC and Tribal consultation. However, due to the absence of any archaeological resources being found at



this time, the MOA addressing adverse impacts on historic architectural properties, and the controls that are in place in the event of an unanticipated discovery of such materials, impacts on cultural resources as a result of the proposed project are anticipated to be mitigated.

The Phase I Cultural Resources Survey in its entirety will be filled in the archives of the University will be available for public view.

3.6 Noise

The traditional definition of noise is "unwanted or disturbing sound". Sound becomes unwanted when it either interferes with normal activities such as sleeping, conversation, or disrupts or diminishes one's quality of life. Sound is typically measured on a logarithmic decibel (dB) scale. The threshold of human hearing is approximately 3 dB. Long-term exposures of over 85 dB may cause hearing loss and sounds of 120 dB or greater are generally considered painful to the human ear. A-weighted measurements or the A-weighted decibel (dBA) are commonly used to determine noise levels that can cause harm to the human ear. Environmental and industrial noise is most commonly expressed in dBA.

Noise levels occurring at night generally produce a greater annoyance than do the same levels occurring during the day. The day-night average sound level (DNL) is the community noise metric recommended by the U. S. Environmental Protection Agency and has been adopted by most Federal agencies (USEPA 1974). The noise level most commonly used for noise planning purposes is a DNL of 65 dBA.

In regard to the new Medical Building, the closest residential home is approximately 850 feet west of the western edge of the proposed project site. Noise levels for various types of construction equipment along with attenuation of noise levels at specified distances from the equipment are provided in Table 1 (Federal Highway Administration [FHWA] 2017). Noise levels at greater than 800 feet from the Proposed Action area range from 52-60 dBA. Noise level attenuation rates are based on the inverse square law, which states that sound level attenuates or drops off at a rate of 6 dBA for each doubling of the distance (6 dBA/DD) from the point source as a result of the geometric spreading of the energy over an ever-increasing area (ICF Jones & Stokes 2009).

| Source | 50 feet | 100 feet | 200 feet | 400 feet | 800 feet |
|------------------|---------|----------|----------|----------|----------|
| Backhoe | 78 | 72 | 66 | 60 | 54 |
| Bulldozer | 84 | 78 | 72 | 66 | 60 |
| Concrete Truck | 79 | 73 | 67 | 61 | 55 |
| Crane | 81 | 75 | 69 | 63 | 57 |
| Dump Truck | 76 | 70 | 64 | 58 | 52 |
| Excavator | 81 | 75 | 69 | 63 | 57 |
| Front-end loader | 82 | 76 | 70 | 63 | 57 |

Source: FHWA 2007

dBA- A-weighted decibel.

¹ The dBA at 50 feet is from FHWA 2007. The 100- to 800-foot results are estimates using the inverse square law.

Noise produced by the proposed project will be solely during the construction period. Construction is expected to last approximately 20 months. During this time, demolition of two buildings will occur, truck traffic will increase, grading and earth moving will be conducted and general construction of the new Medical Building will occur.

Construction noise will be mitigated somewhat by the terrain, trees, and roads and buildings surrounding the project site. To further mitigate the construction noise, these operations shall only be conducted during daylight hours of 7AM to 5PM, primarily on weekdays and possibly a few Saturdays. The University of South Alabama will comply with City of Mobile noise ordnances.

3.7 Public and Occupational Health and Safety

USA's Department of Safety and Environmental Compliance has issued a mission statement that says, "to encourage a safe environment for faculty, staff, students and others by setting standards, monitoring for compliance, providing technical or support service and offering safety education." The policy set forth by the president of USA and this Department is instituted and based on the University of South Alabama's commitment to a comprehensive Safety and Environmental Compliance program. The University strives to assure a safe environment for its faculty, staff, students and others who may work at any of the University's properties. In support of this policy the University will give high priority, appropriate support, and take proactive actions to eliminate hazards where possible, or to reduce to acceptable limits, environmental and occupational hazards.

The primary responsibility for the University's safety and environmental compliance rests with the President. The President has delegated to each vice president, dean, director, chairperson, and supervisor the responsibility for safety within their respective areas. Every employee will be expected to take initiatives so that safe conditions are maintained, and to request the assistance of the Department of Safety and Environmental Compliance to expedite corrective action when necessary. Each supervisor must take the initiative to train the employees and students under his/her supervision in safe work practices. In particular, supervisors should ensure that employees and students know (a) all potentially hazardous conditions associated with the operation and the method established to control them and (b) all safety regulations for the area of operation. In addition, supervisors are expected to promote a safety attitude and awareness that will lead employees and students to take a safe course when confronted with situations which are not clearly established by regulations and practices.

Faculty, staff and students have an obligation to take all reasonable precautions to prevent injury to themselves or to their fellow employees, visitors, patients and/or students. They are expected to learn and to follow approved policy and procedures which apply to their activities, and to check with their supervisors when they have any concerns regarding potential hazards.

The President has delegated to the Director of Safety and Environmental Compliance the responsibility and authority for assuring overall compliance with applicable safety and environmental standards university wide. The Director shall adopt as guides applicable safety and environmental standards promulgated by Federal and State agencies in establishing University regulations and policy. Published standards of nationally recognized professional safety and environmental compliance groups may serve as guidelines in the absence of appropriate statutes and governmental regulations.



3.8 Socioeconomics and Environmental Justice

The University currently employs approximately 9,000 people and an attendance of nearly 14,000 students with expectations of increased growth of both faculty and student admissions going forward. USA academics offers more than 100 undergraduate, graduate, and doctoral programs through its 11 colleges and schools. During the demolition and construction phase of this project, the University anticipates an additional 500 jobs being created and filled. Post construction, the University anticipates requiring an additional 50 staff for the new medical building.

The construction and operation of the Project would result in an increase in temporary construction workers and long-term employment. The increase in short-term and long-term jobs in the region would result in a beneficial socioeconomic impact.

3.8.1 Environmental Justice

Environmental justice is the fair treatment and meaningful involvement of all people, regardless of race, color, national origin, or income, to develop, implement, and enforce environmental laws, regulations, and policies. This goal will be achieved when everyone enjoys the same degree of protection from environmental and health hazards, and equal access to the decision-making process to live, learn, and work in a healthy environment.

The Environmental Justice Index uses data from the U.S. Census Bureau, the USEPA, the U.S. Mine Safety and Health Administration, and the U.S. Centers for Disease Control and Prevention (CDC) to rank the cumulative impacts of environmental injustice on health for every census tract. Census tracts are subdivisions of counties for which the Census collects statistical data. The EJI ranks each tract on 36 environmental, social, and health factors and groups them into three overarching modules and ten different domains. USA's main campus is located in the Census Tract 36.05, Mobile County, Alabama (Appendix G). In Appendix G, the table covers many indicators intended to provide only a screening-level overview of the cumulative impacts of environmental burden facing a community relative to other communities in the US. Due to the nature of a university, there is very little data reported within the table. The University is not a family style or long-range lifestyle tract therefore data is not comparable to the region or state it is located in. The immediate surrounding area is comprised of USA properties, a golf course, and some residences (Figure 14). Nearby residential neighborhoods include Hillsdale Heights located 1.59 miles to the west northwest, Park Forest located 0.5 miles to the north, and Country Club Village located adjoining to the southeast, across University Boulevard. Hillsdale Heights, according to City-Data.com, is comprised of approximately 70% minority races with a median household income of \$43,000 and a median rent value below the City of Mobile average. Park Forest/Alpine Hills, according to City-Data.com, is comprised of approximately 78% minority races with a median household income of \$46,000 and a median house value of \$104,000. Country Club Village is comprised of approximately 72% white, with a median household income of \$60,000 and a median house value of \$119,000.

The construction of the new medical building is not anticipated to impact any underserved, minority, or low-income neighborhoods nearby.





)F Ama Figure 14. Adjacent Property Owners to Project Site.

3.9 Traffic and Transportation

The proposed project area is bordered by USA Drive North and North University Boulevard. The Medical School is largely comprised of one area on the northeastern edge of the main campus of USA. The Medical School has two parking lots that are accessed by either USA Drive North or North University Boulevard. The remainder of the main campus can be navigated by using USA Drive North; while an exit from the Medical Campus can be made by using North University Boulevard via one of two parking lots. See Figure 15.



Figure 15. Parking Lots and Access Roads around the Frederick P. Whiddon College of Medicine.

There would be some small impact to traffic and transportation during the construction of the proposed College of Medicine. Since the demolition and construction at the proposed site and adjacent buildings is confined to a small area within the College of Medicine Campus, only this immediate area would be measurably impacted. Any impacts should subside once construction is complete. There would be no significant increase in traffic as a result of the operation of the proposed new building.

USA anticipates no impact to the availability of parking spaces during the demolition and construction of the new medical building. The surface parking lots were constructed to



accommodate additional vehicles due to the uses of buildings within the Medical School Campus such as libraries, labs, and pop in and pop out visitors to such amenities.

In case of travel or parking disruptions, USA has implemented a public transit system for the University called the 'Jag Tran.' The Jag Tran is free to all students and visitors on campus. The schedule runs from 7:10 a.m. to 8 p.m. every day. The parking areas on campus are coded and regulated. All students, faculty, staff, and visitors must have appropriate identification/permission to park on campus in the coded spaces.

Cumulative impacts on traffic would be minimal as a result of new developments and would likely be confined to the duration of the construction. There is some slight traffic increase anticipated by the growth of the University. The infrastructure would be modified as necessary to handle the University's growth into the future.

The larger, more frequented roads bordering the University are capable of handling traffic increases that result from the University's growth.

3.10 Hazardous Materials

Samples of suspect asbestos containing materials were collected in the Alpha South and Alpha East buildings. Asbestos fibers were not detected in samples collected in the Alpha South building. Multiple samples (9) of suspect asbestos containing materials in the Alpha East building resulted in greater than 1% chrysotile asbestos, and one sample was assumed to contain greater than 1% asbestos. Any asbestos present in the buildings to be demolished will be removed in accordance with all state and federal regulations. An ADEM Form 496, Notice of Asbestos Abatement and/or Demolition will be submitted to the ADEM a minimum of 10 weekdays prior to any abatement or demolition.

Due to the absence of a lead-based paint survey, the contractor will assume that all painted surfaces are painted with paint or primer containing some detectable amount of lead or other heavy metals. The Contractor will demolish the buildings with the coatings and paint containing lead or other heavy metals in place. The contractor will be required to comply with all the requirements of Occupational Health and Safety Administration (OSHA) Regulation 29 CFR 1926.62 during the demolition of the building.

The contractor will determine the Resource Conservation and Recovery Act (RCRA) waste classification for all waste streams generated by the demolition and will dispose of all wastes at an appropriate disposal facility based on the waste classification. Additionally, the contractor will be required to comply with all requirements of the ADEM waste regulations during the handling of the demolition debris.

The contractor will handle any existing hazardous materials such as **polychlorinated biphenyls** (PCB) containing ballasts, fluorescent bulbs, or radioactive smoke detectors by removing the items from the building prior to demolition and properly disposing of the items as universal waste in accordance with state and federal requirements.

Under circumstances requiring the shipment of hazardous and biohazardous materials, the appropriate precautions would be taken in order to comply with all state and federal regulations.





USA procedures require that all transfers of infectious materials on campus and shipping offcampus be conducted by certified personnel and in accordance with the standard operating procedures (SOP) for shipping and receiving.

3.11 Water Resources

3.11.1 Wetlands and Streams

The U.S. Fish and Wildlife Service (USFWS), an agency within the Department of the Interior, has responsibilities to identify, inventory, and map the nation's wetlands. A search of the National Wetland Inventory Maps produced by USFWS identified one wetland area within a one-mile radius of the center of the project site. No wetlands are located on the proposed site.

3.11.2 Surface Water, Floodplains, and Groundwater

The project site is located within the Three Mile Creek watershed – Hydrologic Unit Code (HUC) 031602040504. Three Mile Creek stretches approximately 14 miles from west of USA east to its confluence with the Mobile River, which then drains to Mobile Bay (MBNEP, TMC WMP 2014). No surface water resources are located on or near the proposed project site.

The CWA and Federal regulations require construction site operators to obtain a National Pollutant Discharge Elimination System (NPDES) permit coverage for regulated land disturbances and associated discharges of stormwater runoff to State waters. Effective April 1, 2011, Alabama Department of Environmental Management (ADEM) established General NPDES Permit No. ALR100000 for discharges associated with regulated construction activity that will result in land disturbance equal to or greater than one acre or from construction activities involving less than one acre and which are part of a common plan of development or sale equal to or greater than one acre. Construction site operators / owners seeking coverage under this general permit must submit a Notice of Intent (NOI) in accordance with the permit requirements. Operators / owners of all regulated construction sites must implement and maintain effective erosion and sediment controls in accordance a Construction Best Management Practices Plan (CBMPP) prepared and certified by a Qualified Credentialed Professional (QCP). For priority construction sites, which include any site that discharges to (1) a waterbody which is listed on the most recently EPA approved 303(d) list of impaired waters for turbidity, siltation, or sedimentation, (2) any waterbody for which a TMDL has been finalized or approved by EPA for turbidity, siltation, or sedimentation, (3) any waterbody assigned the Outstanding Alabama Water use classification in accordance with ADEM Admin. Code r. 335-6-10-.09, and (4) any waterbody assigned a special designation in accordance with ADEM Admin. Code r. 335-6-10-.10, the CBMPP must be submitted to ADEM for review along with the NOI (ADEM website).

The Mobile County Flood Insurance Rate Map 01097C0533L (effective June 5, 2020), published by the Federal Emergency Management Agency, shows the flood plain for Three Mile Creek, bordering the northwest aspect of the Medical/Health Sciences campus, encroaches upon the northwest parking lot in this campus site. However, the construction site for the new College of Medicine building lies at a higher elevation well to the southeast of this flood plain zone. No impacts are anticipated.

Based on the national flood hazard map, the flood plain for Three Mile Creek is located northwest of the Medical/Health Sciences campus. The 100-year flood zone (Zone AE) associated with the



Three Mile Creek flood plain encroaches upon the parking lot in the northwest portion of the campus. The 500-year flood plain (Zone X), also associated with the Three Mile Creek flood plain exists approximately 200' north of the northernmost boundary of the Medical/Health Sciences campus. The construction site for the new College of Medicine building lies in the southeast portion of the Medical/Health Sciences campus, more than 500' from Zone AE and approximately 1,000' from Zone X. Therefore, since the new building is not located in a flood zone, impacts due to flood risks are not anticipated. The National Flood Hazard Layer FIRMette, obtained from the Federal Emergency Management Agency (FEMA) website, is included in Appendix F.

During operations, the Project would obtain its drinking water from the Mobile Area Water and Sewer System (MAWSS). Water supply comes from the J.B. Converse Reservoir (Big Creek Lake) and has adequate capacity to serve the Project's anticipated potable water needs. The Project would not use groundwater or include any discharges that could adversely affect groundwater. Based on the current plans for municipal water use, the absence of identified floodplains, and anticipated stormwater control and treatment during construction and operation, the impacts from the Project on surface water, floodplains, and groundwater would not be significant.

3.12 Cumulative Impacts

Cumulative impacts are potential effects on the environment from the incremental impact of the project when added to other past, present, and reasonably foreseeable future actions undertaken by other agencies (federal or nonfederal) or persons (40 CFR Part 1508.1 (g). Based on a review of active project lists and planning documents from the University of South Alabama, the City of Mobile, and the Alabama Department of Transportation, no projects are anticipated in or around the Proposed Project Site.

4.0 CONCLUSIONS

The construction the new Frederick P. Whiddon College of Medicine building will have an adverse effect on portions of the academic campus, which are potentially eligible for listing in the National Register of Historic Places. These impacts will be mitigated by the following stipulations set forth by the MOA between the Alabama Historic Preservation Officer, NIST, and USA, pursuant to 36 CFR Part 800 implementing Section 106 of the NHPA (16 U.S.C. Part 470t).

- Prior to the completion of the demolition, USA will make arrangements for archival photographic documentation of the Alpha Hall Complex with emphasis upon the visual recordation of the Alpha East and Alpha South on the campus of the University of South Alabama, Mobile, AL.
- USA will make arrangements for the research and writing of a historic narrative regarding the early period of architectural and campus development on the grounds of the University of South Alabama.
- USA will create a historic interpretive weather resistant sign panel that is to be located within the context of the demolition area and near the remaining Alpha Hall West and Alpha Hall North.
- The Phase I Cultural Resources Survey in its entirety will be filled in the archives of the University will be available for public view.

The project area is confined to a 3.7 acres site that currently hosts buildings, parking lots, and grassed areas. There are no anticipated impacts to biological resources within the 3.7 acres of



constructed facilities and parking lots due to the amount and proximity of natural landscapes that will remain in the surrounding area. No floodplains or wetlands will be impacted due to the construction of the College of Medicine building. There are no anticipated impacts to water quality during construction, plans include the implementation of BMPs in order to mitigate any temporary incidents of silt and debris.

Air quality and greenhouse gas impacts are anticipated due to the additional heating and cooling required for the new building and will be mitigated by numerous energy saving improvements as discussed in Section 3.3 and 3.3.1. During the demolition of the existing buildings, any hazardous building materials will be removed, abated, and properly disposed of by the contractor.

By improving the technical learning environment, the University of South Alabama College of Medicine can expand and improve upon its current capacity for scientific research, research training and medical education. The long-term effect of constructing the new medical building is expected to result in significant positive impacts to University's growth of medical professionals for years to come.



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https://msc.fema.gov/portal/search?AddressQuery=uNIVERSITY%200F%20sOUTH%20aLABAM A

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https://www.atsdr.cdc.gov/placeandhealth/eji/index.html#:~:text=The%20Environmental%20Ju stice%20Index%20uses%20data%20from%20the,environmental%20injustice%20on%20health% 20for%20every%20census%20tract.

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APPENDIX A

STAKEHOLDER AND PUBLIC INVOLVEMENT NOTIFICATION LIST, AD IN PAPER, AND PUBLIC ANNOUNCEMENT



EA Consultation List

U.S. Army Corps of Engineers 109 St Joseph Street Mobile AL 36602

U.S. Department of Agriculture, Natural Resource Conservation Service 1070 Schillinger Road Mobile AL 36608-5200 <u>christine.cooley@usda.gov</u>

Alabama Department of Environmental Management Mobile Central Field Office 2204 Perimeter Road Mobile AL 36615

City of Mobile Permitting and Predevelopment 205 Government Street 3rd Floor, South Tower Mobile AL 36602

Advisory Council on Historic Preservation 401 F Street NW Suite 308 Washington D.C. 20001

Mobile Historic Development Commission P O Box 1827 Mobile AL 36633

Tribal Consultation Contact List

Alabama Coushatta Tribe of Texas 571 State Park Road 56 Livingston, TX 77351 celestine.bryant@actribe.org

Coushatta Indian Tribe PO Box 10 Elton, LA 70532 <u>llangley@coushatta.org</u>

Jena Band of Choctaw Indians PO Box 14 Jena, LA 71342 <u>iflynn@jenachoctaw.org</u> Choctaw Nation of Oklahoma PO Box 1210 Durant, OK 74701 Ibilyeu@choctawnation.com

Kialegee Tribal Town PO Box 332 Wetumpka, OK 74883 <u>kialegeettcpo@gmail.com</u>

Seminole Nation of Oklahoma PO Box 1498 Wewoka, OK 74884 <u>marshall.e@sno-nsn.gov</u>

Seminole Tribe of Florida 30290 Josie Billie Highway PMB 1004 Clewiston FL 33440 <u>tinaosceola@semtribe.com</u>

Tunica-Biloxi Indians of Louisiana PO Box 1589 Marksville, LA 71351 earlii@tunica.org

Muscogee Creek Nation PO Box 580 Okmulgee, OK 74447 section106@mcn-nsn.gov

Poarch Band of Creek Indians 5811 Jack Springs Road Atmore, AL 36502 <u>Ihaikey@pci-nsn.gov</u>

Alabama Quassarte Tribal Town PO Box 187 Wetumpka, OK 74883 molly.moore@alabama-quassarte.org

United Keetoowah Band of Cherokee Indians 18300 W. Keetoowah Circle Tahlequah, OK 74464 awatt@ukb-nsn.gov / wwarrior@ukb-nsn.gov Thlopthlocco Tribal Town 109009 North 3830 Road Okemah, OK 74859 <u>thpo@tttown.org</u>

Mississippi Band of Choctaw Indians 101 Industrial Road Choctaw, MS 39350 <u>sarah.medlock@choctaw.org</u>

Miccosukee Tribe of Indians Tamiami Station P.O. Box 440021 Miami FL 33144 marlap@miccosukeetribe.com

| of claimed - 19411 | THE NON- COMPLIANCE OCCURRED. SHOULD YOU HAVE ANY QUESTIONS CONCERNING THIS VIOLATION OR MONITORING REQUIREMENTS, PLEASE | COMMENCING AT THE SOUTHEA 13, T4S-R2W, MOBILE COUNTY, |
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| lanuary 3, 2024 | CONTACT: GRAND BAY WATER WORKS BOARD, INC. Mr. Buddy McGregor, Superintendent | 45' 40" W 1869.12 FEET TO A P 89° 22' 19" W 621.46 FEET TO THE WEST RIGHT OF WAY LINE (|
| l be sold on t claimed - 1920 | P. O. Drawer 416 Grand Bay, Alabama 36541 251-865-6450 Lagniappe HD December 27, 2023 | NO. 65 WITH THE SOUTH RIGHT SOUTH AVENUE; THENCE ALONG WAY LINE OF SOUTH AVENUE, P |
| anuary 3, 2024 | PUBLIC NOTICE Environmental Assessment | 215.75 FEET TO A POINT; THÊN Said South Right of Way Lin Run S do° 02' 11" E 59.01 FE Continuing Along Said Sou |
| le | University of South Alabama Frederick P. Whiddon College of Medicine Building | OF SOUTH AVENUE, RUN S 89° POINT: THENCE CONTINUING A OF WAY LINE OF SOUTH AVENU |
| | Notification is hereby given to the public of the intent of the University of South Alabama (USA), with partial funding from the National Institute of Standards and | 58.94 FEET TO A POINT; THEN SAID SOUTH RIGHT OF WAY LI RUN S 89° 22' 19" W 565.07 |
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| | The University has undergone significant growth in terms of the number of students it serves and the num- ber of buildings on campus. The purpose and need of | THENCE RUN S 89° 22' 19" W THENCE RUN N 61° 01' 25" V THENCE RUN N 00° 37' 41" V |
| 023 | the Proposed Action is to provide medical instructional facilities that will meet growth and demand increases, with necessary and modernized infrastructure and | THENCE RUN N 89° 22' 19" E Thence Run N 42° 29' 24" 1 Thence Run N 00° 37' 41" 1 |
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| is openings | Policy Act (NEPA), an Environmental Assessment has been prepared to assess the potential impacts of the proposed action on the human environment. This EA is | THENCE RUN N 00° 37' 41" Thence Run N 00° 19' 46" |
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| rg . You may in Mobile, day through | " https://www.southalabama.edu/departments/ financialaffairs/purchasingdepartment/ under Latest News ." | OF SOUTH AVENUE; THENCE OF WAY LINE OF SOUTH AVEI 1378.90 FEET TO THE POINT |
| aay moogn | Comments, which will become part of the official project record, may be emailed to USA.COMEA@ thompsonengineering.com until January 27, 2024. | ING 25.2 ACRES, MORE OR I ALL CONTAINING 48 ACRES, WHEREAS, the owner of said |
| g work assist- | NOTICE OF PUBLIC HEARING | major modification of the P allow the construction of a church school in an R-1, Sin |
| ernmental | OF PROPOSED AMENDMENTS | Suburban District. |

PUBLIC NOTICE Environmental Assessment University of South Alabama Frederick P. Whiddon College of Medicine Building

Notification is hereby given to the public of the intent of the University of South Alabama (USA), with partial funding from the National Institute of Standards and Technology (NIST) and the United States Department of Commerce (DOC), to construct a new building to house the Frederick P. Whiddon College of Medicine. The new building is to occupy a portion of the Alpha Complex. The design for the new multi-story structure calls for the retention of the adjacent Alpha Halls North and West.

The University has undergone significant growth in terms of the number of students it serves and the number of buildings on campus. The purpose and need of the Proposed Action is to provide medical instructional facilities that will meet growth and demand increases, with necessary and modernized infrastructure and amenities.

In accordance with the National Environmental Policy Act (NEPA), an Environmental Assessment has been prepared to assess the potential impacts of the proposed action on the human environment. This EA is available for agency and public review and comment for a period of thirty (30) days. The Environmental Assessment is accessible at:

"https://www.southalabama.edu/departments/financialaffairs/purchasingdepartment/ under Latest News."

Comments, which will become part of the official project record, may be emailed to <u>USA.COMEA@thompsonengineering.com</u> until January 27, 2024.

APPENDIX B PHASE I ENVIRONMENTAL SITE ASSESSMENT



PHASE I ENVIRONMENTAL SITE ASSESSMENT

Prepared for: UNIVERSITY OF SOUTH ALABAMA

Alpha Hall Phase I 555 North University Boulevard Mobile, Alabama 36688

Project No: 23-1101-0136

August 2023

Jordan Leech, P.G., MSCE Staff Scientist

Juzanne Aweter

Suzanne Sweetser, M.S., CPESC Senior Scientist



thompson engineering

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Appendix D Qualifications of Environmental Professionals

1. EXECUTIVE SUMMARY

Thompson Engineering, Inc. (Thompson Engineering) was retained by the University of South Alabama (USA) to conduct a Phase I Environmental Site Assessment for the Alpha Hall East and South building located on USA's Main Campus at 555 University Boulevard North in Mobile, Alabama. The purpose of this assessment was to identify recognized environmental conditions (RECs) in connection with the property by means of interviews, review of record information, and site reconnaissance. This report was prepared for the sole use by USA and is considered Proprietary Information. The conclusions of this assessment are summarized below:

Thompson Engineering has performed a Phase I Environmental Site Assessment of the property in general conformance with the scope and limitations of ASTM Practice E1527-21. Any exceptions to, or deletions from, this practice are described in Section 2.0 of this report.

This assessment has revealed no evidence of any RECs in connection with the subject property.

2. INTRODUCTION

2.1 Scope and Purpose

This report provides a professional evaluation of recognized environmental conditions concerning the property, as related to the presence or likely presence of hazardous substances and petroleum products. These conditions, if any, may be due to present or prior activities at the property and/or nearby properties. This Phase I Environmental Site Assessment (ESA) was performed in general conformance with ASTM Practice E 1527-21, with the limitations and exceptions listed in Section 2.3. The ASTM E1527-21 standard is consistent and compliant with the U. S. Environmental Protection Agency (EPA) Final Rule, 40 CFR Part 312, Standards and Practices for All Appropriate Inquiries (AAI).

The purpose of this Phase I ESA was to identify recognized environmental conditions in connection with the property by means of interviews, review of record information, and site reconnaissance. As such, it is intended that the Phase I ESA permit the user to satisfy one of the requirements to qualify for the landowner liability protections (LLPs) to CERCLA liability; that is, the "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial and customary practice."

2.2 Special Terms and Conditions

This report has been prepared for the exclusive use and benefit of the addressee of this report. Others who use the report do so at their own peril. Thompson Engineering consents that its information and reports may be furnished to and used by others participating in the financing and/or development of the project (and for reports involving real property transactions, other parties of the transaction), but only in the same manner and extent as if such others were the addressees and the Client. The terms, conditions, and limitations of liability contained in the Thompson Engineering/Client Agreement shall apply to others to whom the Client furnishes such information and reports. The contents of this report shall not be relied upon by any other party without the express written consent of Thompson Engineering.

In performing this assessment, Thompson Engineering strives to conform to generally accepted practices of other consultants undertaking similar studies at the same time and in the same geographical area. Thompson Engineering has attempted to observe a degree of skill and care generally exercised by the technical community under similar circumstances and conditions. No other representation, either expressed or implied, is intended and no warranty or guarantee is included.

2.3 Limitations and Exceptions of Assessment

The following clarifications to the scope of services are given:

Site History

Thompson Engineering evaluated the past use of the property through review of the standard historical sources and to some extent from interviews with knowledgeable persons such as owners, occupants, and government officials. In accordance with the scope-of-services, Thompson Engineering only reviews chain of land title records if they are made available through the user, owner, or key site manager. This Phase I Environmental Site Assessment did not include procuring recorded land title records.

General

This assessment was performed in accordance with generally accepted methods and practices of the profession. All conclusions are based on available and reasonably ascertainable information, and are not to be considered scientific certainties. The intent of this assessment was to identify recognized environmental conditions which would be obvious to a professional exercising due diligence. This assessment is not intended to represent an exhaustive research of all potential concerns which may exist.

This report does not purport to be representative of future site conditions or events. Situations or activities which may transpire subsequent to this report which result in adverse environmental impacts are not to be construed as relevant to this study.

This investigation did not include soil borings, installation of groundwater monitoring wells, or collection of samples for chemical analyses. The findings have been based on observations of site conditions, our interpretation of site history, and site usage information. However, it is recognized that no environmental site assessment can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with the property. Therefore, the lack of identification of such concerns should not be construed as a guaranteed absence of such conditions.

Non-scope issues excluded by Section 13.5.1 of ASTM Practice E 1527-21 were not addressed by this assessment. Such non-scope issues include, but are not necessarily limited to: asbestos-containing materials, radon, lead-based paint, lead in drinking water, wetlands, regulatory compliance, cultural and historic resources, PCB building materials, industrial hygiene, health and safety, ecological resources, endangered species, indoor air quality, biological agents, and mold.

2.4 Limiting Conditions and Methodology Used

During site reconnaissance, Thompson Engineering visually and physically observed the property and any structures on the property to the extent not obstructed by bodies of water, adjacent buildings, or other obstacles and in general conformance with Section 9.2.4 and 9.2.6 of ASTM Practice E 1527-21. There were no other inaccessible areas or limiting conditions encountered at the subject property.

2.5 Information Reported by User Regarding Environmental Liens or AULs and Specialized Knowledge or Experience

The user of this report was contacted to determine whether he had any specialized knowledge or experience that is material to recognized environmental conditions in connection with the property, or any actual knowledge of environmental liens or activity and use limitations (AULs) encumbering the property (see completed ESA User Questionnaire, Appendix C.)

Project Information Data 2.6

| I. | Project Information | |
|------|-----------------------------------|---|
| | Property Name: | Alpha Hall (East and South) |
| н. | Client Information | |
| | Client Name: | University of South Alabama |
| | Client Contact: | Chris West, Project Manager |
| | Client Address: | Administration Building 307 University Blvd. North Mobile, AL 36688 |
| III. | Investigation Data | |
| | Environmental professional: | Jordan Leech, P.G., MSCE |
| | Site reconnaissance performed by: | Jordan Leech, P.G., MSCE |
| | Date of site visit: | August 8, 2023 |
| | Interviews performed by: | Jordan Leech, P.G., MSCE |
| | Lists of Interviews Conducted: | |

Table 1: Interviewee List.

| | NAME | TITLE | AFFILIATION |
|----|-----------------------|--------------------------|-----------------------------|
| 1. | Chris West | Project Manager | University of South Alabama |
| 2. | Bill Guess | Safety and Env. Director | University of South Alabama |
| 3. | Frances (Anne) Foster | Assistant Director | University of South Alabama |
| 4. | Savannah Wallace | Industrial Hygienist | University of South Alabama |

3. SITE DESCRIPTION

3.1 Location and Legal Description

Section: 16, Township: 4S, Range: 2W

Street Address: 555 North University Blvd

County: Mobile

City, State, Zip Code: Mobile, Alabama 36688

Legal Description:

| Parcel No. | NE 1/4 OF SEC 16 T4S R2W LE SS & EXC R/W FOR THAT PART |
|------------------|---|
| 2805161000001XXX | OF UNIVERSITY BLVD RUNG N/S ALG E/S OF NE 1/4 OF SEC 16 |
| | T4S R2W #SEC 16 T4S R2W #MP28 05 16 1 000 |

Subject site is located within the parcel described above. The legal description was derived from data obtained from the Mobile County Property Tax website based on parcel information provided.

3.2 Site and Vicinity Characteristics

General Area Use

Land use in the study area is currently characterized as commercial.

A Vicinity Map is provided in Appendix A, Figure 1. Also provided as Figure 2 is an aerial photograph depicting the site and adjacent properties. Adjoining properties are discussed in Section 3.7.

Description of Site

The subject property is approximately 4.4 acres located off North University Boulevard in Mobile, Alabama. The subject property was first developed in the 1967 as part of a four-building residential hall complex. The subject property consisted of the two of these four building including a smaller extension building, Alpha Hall East (1967), Alpha Hall East Extension (1968), and Alpha Hall South (1967) with a parking lot adjacent to the north. The topography of the site slopes gently to moderate in a northwest direction.

A Parcel Map of the property is presented in Appendix A, Figure 3. Site Photographs are presented in Appendix B.

3.3 Descriptions of Structures, Roads, and Other Improvements on the Site

Description of Structures

The subject property consists of three main buildings, Alpha Hall East, Alpha Hall South, and Alpha Hall East Extension. Both Alpha Hall East and Alpha Hall South are three-story building while Alpha Hall East Extension is only one story. The occupants and use of the facilities has changed numerous times over the years from student dormitories to classrooms and offices. The interior of the building currently consists of offices, classrooms/lecture halls, computer labs, and research laboratories.

An Aerial Map is presented in Appendix A, Figure 2.

Source of Potable Water

Potable drinking water is provided by Mobile Area Water and Sewer System (MAWSS).

Method of Sewage Disposal

Domestic Sewage is provided by MAWSS.

Storm Water Run-Off

Storm water run-off from the subject property is expected percolate onsite or flow into the stormwater drainage system.

Description of On-site Roads/Parking Areas

There are no parking areas or roads within the subject property. However, an asphalt parking lot is located just to the north, adjacent to Alpha Hall East, which is accessible via University Boulevard.

3.4 Current Uses of the Property

The use of the subject property and its amenities has changed numerous times over the years from student dormitories to classrooms and offices. However, in recent years, the facility has housed the various academic disciplines (Continuing Education & Special Programs, International Studies, Counseling Services, etc.) in Alpha Hall East and the ROTC in Alpha Hall South.

The current uses of the subject property does not appear to indicate any recognized environmental conditions or concerns.

3.5 Past Uses of the Property

Past usage of the subject property was documented based upon historical maps, aerial photography review and interview remarks. The earliest standard historical source reviewed, an aerial photograph dated 1938 shows the site as undeveloped. The property remained undeveloped until the mid-1960s. The first known use of the facility was for student residential dormitories. As the main campus of USA grew in the following decades, the use of Alpha Hall (East and South) changed from student residential dormitories. In the early 1990s, Alpha East was converted from student dorms to offices and classrooms. Alpha South was converted from student dorms to offices and classrooms. Alpha South was converted from student dorms to office of hazardous materials.

The past uses of the subject property does not appear to indicate any recognized environmental conditions or concerns.

3.6 Current and Past Uses of Adjoining Properties

Current Uses of Adjoining Properties:

| | NAME | ADDRESS | CURRENT USE | DIRECTION |
|----|------------------------------|--------------------------------------|-------------------|-------------------|
| 1. | University of South Alabama | 307 N. University Blvd. Admin 250 | Public University | North/ South/West |
| 2. | City of Mobile | 1 Joe Barbato Dr. | Commercial | East |
| 3. | McPherson John W | 5666 William & Mary St | Residential | Southeast |
| 4. | Mobile South Properties, LLC | 412 University Blvd. N | Residential | Southeast |

Table 2: Adjoining Properties.

Visual observations of the adjoining operations during the site visit did not reveal any obvious environmental concerns. The current uses of the adjoining properties do not appear to indicate a recognized environmental condition.

3.7 Current or Past Uses in Surrounding Area

Based on the review of historical documents and aerial photographs dating back to 1938, the surrounding area remained undeveloped until the mid-1960s. The property surrounding the subject property and west of University Boulevard, owned and operated by the University of South Alabama, was developed into a campus for higher education. The property to the east and southeast was constructed into a golf course and residential neighborhood, respectively. Over the following decades, the areas steadily grew with additional educations facilities constructed on the USA main campus. The golf course and residential structure originally constructed in the 1960s are still present to date.

The current or past uses of the property in the surrounding area do not appear to indicate any recognized environmental conditions or concerns.

4. **RECORDS REVIEW**

4.1 Standard Environmental Record Sources

Thompson Engineering reviewed Federal and State databases within the ASTM-specified search distances. This database was provided by Environmental Data Resources, Inc. (EDR), whose complete report can be found in Appendix C. The results of the database search are summarized in the table below and discussed in following sections.

| | DATABASE LIST | SOURCE | SOURCE DATE | ASTM MINIMUM SEARCH DISTANCE | SITES WITHIN SEARCH DISTANCE |
|-----|--|---------------|----------------|--|---------------------------------------|
| 1. | Federal National Priorities List (NPL) | EPA | 06/23 | 1 Mile | None |
| 2. | Federal Delisted NPL | EPA | 06/23 | 0.5 Mile | None |
| 3. | Federal CERCLIS List (SEMS List) | EPA | 06/23 | 0.5 Mile | None |
| 4. | Federal CERCLIS NFRAP List | EPA | 06/23 | 0.5 Mile | One |
| 5. | Federal RCRA CORRACTS List | EPA | 03/23 | 1 Mile | One |
| 6. | Federal RCRA non-CORRACTS TSD List | EPA | 03/23 | 0.5 Mile | One |
| 7. | Federal RCRA Generators List | ЕРА | 03/23 | Subject Property and Adjoining Properties | One |
| 8. | Federal Institutional / Engineering Control Registries | EPA | 05/23 | Subject Property Only | None |
| 9. | Federal Emergency Response Notification System (ERNS) | EPA | 03/23 | Subject Property Only | None |
| 10. | State/Tribal Equivalent NPL | NA | NA | 1 Mile | None |
| 11. | State/Tribal Equivalent CERCLIS List (State Hazardous Waste Sites) | ADEM | 01/23 | 0.5 Mile | None |
| 12. | State/Tribal Landfill / Solid Waste Sites | ADEM | 11/21 | 0.5 Mile | None |
| 13. | State/Tribal Leaking Underground Storage Tanks (LUST) List | ADEM | 03/23 | 0.5 Mile | None |
| 14. | State/Tribal Registered Storage Tanks | ADEM (UST) | 07/22 (UST) | Subject Property and Adjoining | Six |
| | | ADEM (AST) | 07/22 (AST) | Properties | None |
| 15. | State/Tribal Institutional / Engineering Control Registries | ADEM | 03/23 | Subject Property Only | None |
| 16. | State/Tribal Voluntary Cleanup Sites | ADEM | 10/22 | 0.5 Mile | None |
| 17. | State/Tribal Brownfield Sites | ADEM | 10/22 | 0.5 Mile | None |

Acronyms used in above database table:

EPA: United States Environmental Protection Agency

ADEM: Alabama Department of Environmental Management

CERCLIS: Comprehensive Environmental Response, Compensation and Liability Information System (a list of potential and confirmed hazardous waste sites)

NFRA: No Further Remedial Action

- RCRA: Resource Conservation and Recovery Act (a list of facilities that generate, transport, treat, store, or dispose of hazardous wastes)
- TSD: Treatment / Storage / Disposal

CORRACTS: RCRA Corrective Action Facilities

Thompson Engineering reviewed the sites identified by the EDR Report relative to the property; however, since the property is a part of the main campus, records for the main campus of the University of South Alabama were reviewed as a surrounding property. After reviewing the EDR Report, Thompson identified one (1) Federal CERCLIS NFRAP List, one (1) Federal RCRA CORRACTS List, one (1) Federal RCRA non-CORRACTS TSD List, one (1)Federal RCRA Generators List, and six (6) UST/AST site within the ASTM minimum search area. Thompson reviewed the sites identified and determined some of the sites identified are located on the main campus surrounding the subject property.

ITEM 4 – FEDERAL CERCLIS NFRAP LIST

Sites that have been removed from the Comprehensive Environmental, Response, Compensation and Liability Information System (CERCLIS) because it has been determined that no further action is warranted under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) are archived on the No Further Remedial Action Planned (CERCLIS NFRAP) list. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site. One (1) CERCLIS NFRAP site was identified.

<u>University of Southern Alabama, 307 University Blvd., Mobile AL</u> is the main campus surrounding the site. Based on the records reviewed, the discovery date for the site was November 1980. In January 1989, the site was archived, as it did not qualify as a NPL based on existing information. Based on the information reviewed, it is Thompson's opinion that a formal file review of this facility is not warranted.

ITEM 5 – FEDERAL RCRA CORRACTS LIST

The Resource Conservation and Recovery Act (RCRA) Corrective Action (CORRACTS) list identifies hazardous waste handlers with RCRA corrective action activity. The EPA has set ambitious goals for the RCRA CORRACTS program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations. One (1) CORRACTS facility was identified.

<u>University of Southern Alabama, 307 University Blvd., Mobile AL</u> is the main campus surrounding the site. Based on the documents reviewed, the site identified in the records search is described as the "Entire Facility." In addition, no information reviewed identified any environmental impacted site or contamination within reasonable area of concern surrounding the subject property. Based on the information reviewed, it is Thompson's opinion that a formal file review of this facility is not warranted.

ITEM 6 - FEDERAL RCRA non-CORRACTS TSD List

The Resource Conservation and Recovery Act (RCRA) non-Corrective Action Treatment, Storage and Disposal (TSD) database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by RCRA. One (1) RCRA TSD facility was identified.

<u>University of Southern Alabama, 307 University Blvd.</u>, <u>Mobile AL</u> is the main campus surrounding the site. Based on the records reviewed, the information includes various chemicals and hazardous waste generated, transported, and disposed of used on the campus. Of this, only small amounts of hazardous material were ever stored on used within or surrounding the projects site. Based on the information reviewed, it is Thompson's opinion that a formal file review of this facility is not warranted.

ITEM 7 – FEDERAL RCRA GENERATOR LIST

The Resource Conservation and Recovery Act (RCRA) generator database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by RCRA. While ASTM only requires reviewing the RCRA generator database for the subject property and adjoining properties, the database search looked at a wider radius to cover mapping errors. One (1) generator facilities were identified. Thompson reviewed the sites identified and determined that the identified site is an adjoining property.

<u>University of Southern Alabama, 307 University Blvd., Mobile AL</u> is the main campus surrounding the site. Thompson accessed the USEPA EnviroFacts website for additional information. The website confirmed the active Large Quantity Generator (LQG) status for the facility. Several violations were identified to have occurred within the last 5 years from both the EPA and the State of Alabama. In addition, several warning letters from the State of Alabama and informal warning from the EPA were issued. However, upon further review of the violation, it is Thompson's opinion that a formal file review of this facility is not warranted.

ITEM 14 – STATE/TRIBAL REGISTERED STORAGE TANKS

While ASTM only requires reviewing the registered storage tank database for the Property and adjoining properties, the database search looked at a wider radius to cover mapping errors. Six (6) registered UST sites were identified within approximately 0.25 miles of the project site.

<u>University of Southern Alabama, 307 University Blvd.</u>, Mobile AL is the main campus surrounding the site. Over the lifetime of the University, the main campus has utilized numerous USTs to store diesel or gasoline throughout the main campus. Review of available records indicate the USTs were installed between 1970 and 1984. Starting in 1997 and continuing into 1998, nearly all the USTs were either closed or replaced and the number of active USTs was reduce to eight (8). Review of the available information and closure report revealed no evidence of contamination or currently active investigations.

In July 2023, two (2) additional USTs were removed and currently finalizing the closure process. Six (6) active USTs containing diesel were identified on the main campus. The USTs range in size from approximately 550 to 10,000-gallons. Further review of the location of the active USTs indicated that only two (2) are within 1,320 ft. (1/4 mile) of the site, USA-7 and USA- 8. USA-7 is a 5,000-gallon double-walled, steel tank used to store diesel. It is located approximately 400 ft. west of the project site at the Medical Science Building. It was installed in November 1997 as a replacement to the former UST, which was originally installed in 1973. USA-8 is a 550-gallon double-walled, steel tank used to store diesel. It is located approximately 500 ft. southwest of the project site at the Life Sciences Building. It was installed in December 1997 as a replacement to the former UST, which was originally installed in December 1997 as a replacement to the former UST, which uses installed in December 1997 as a replacement to the former UST, which was installed in December 1997 as a replacement to the former UST, which uses installed in December 1997 as a replacement to the former UST, which uses installed in December 1997 as a replacement to the former UST, which was originally installed in December 1997 as a replacement to the former UST, which was originally installed in December 1997 as a replacement to the former UST, which was originally installed in December 1997 as a replacement to the former UST, which was originally installed in December 1997 as a replacement to the former UST, which was originally installed in December 1997 as a replacement to the former UST, which was originally installed in 1970.

Based on review of all related available documents, it is Thompson's opinion that none of sites identified are considered a REC in regards to the project site.

4.2 Physical Setting Sources

Physical Setting Sources Reviewed:

Table 4: Physical Setting Sources.

| | TITLE | SOURCE | DATE |
|----|---|---|------|
| 1. | Soil Survey of Mobile County, Alabama | USDA | 1980 |
| 2. | Topographic Map, Springhill, AL 7.5- minute quad. | USGS | 2020 |
| 3. | Street Map | Tom Tom | 2015 |
| 4. | Geocheck [®] Physical Setting Source Addendum | EDR [®] Environmental Data Resources, Inc. [included in Appendix C] | 2023 |

4.3 Historical Use Information

Historical Information Sources Reviewed:

Table 5: Historical Information Sources.

| | TITLE | LOCATION/SOURCE | DATE |
|----|--------------------|-------------------------------------|-------------------------------------|
| 1. | Aerial photographs | EDR [®] Environmental Data | 1938, 1950, 1952, 1960, 1966, 1974, |
| | | Resources, Inc. | 1979, 1985, 1988, 1992, 1997, 2006, |
| | | | 2011, 2015, 2019 |
| 2. | Aerial photograph | ESRI, Earthstar Geophysics, | 2021 |
| | | and the GIS User Community | 2021 |

4.4 Additional Record Sources

Additional Record Sources Reviewed:

Table 6: Additional Record Sources.

| | TITLE | SOURCE | DATE |
|----|---------------------------|---|------|
| 1. | EDR Radius Map | EDR [®] Environmental Data Resources, Inc. [included in Appendix C] | 2023 |
| 2. | Mobile County Parcel Data | BIS Consultants | 2023 |

The above-referenced EDR report includes information from databases additional to the standard record sources discussed in Section 4.1, above. Review of the additional database information did not indicate potential environmental concerns that are considered to represent RECs to the subject property.

5. INFORMATION FROM SITE RECONNAISSANCE AND INTERVIEWS

5.1 Evaluation of Potential Environmental Concerns

A checklist of potential environmental concerns is presented below. Evaluation of such concerns is based primarily on visual observations during site reconnaissance, supplemented by information obtained by interviews and contained in the previously referenced database records review. Identified potential concerns (i.e., those checked "yes") are discussed following the checklist, if applicable. See Appendix B for photographs of site reconnaissance.

| | Identified | | Description | |
|------|-------------|-------------|--|--|
| Item | Yes | No | Description | |
| 1. | | | Hazardous Substances In Connection With Identified Uses (Including Storage, Treatment, Disposal) | |
| 2. | \boxtimes | | Petroleum Products In Connection With Identified Uses (Including Storage, Treatment, Disposal) | |
| 3. | | \boxtimes | Underground And Aboveground Storage Tanks (USTs/ASTs) | |
| 4. | | \boxtimes | Leaking Underground Storage Tanks | |
| 5. | | | Hazardous Substance or Petroleum Product <u>NOT</u> In Connection With Identified Uses | |
| 6. | | \boxtimes | Electrical Equipment That Could Contain PCBs | |
| 7. | | \square | Interior Stains or Corrosion | |
| 8. | | \boxtimes | Interior Drains or Sumps | |
| 9. | | \boxtimes | Pits, Ponds, or, Lagoons | |
| 10. | | \boxtimes | Pools of Liquid | |
| 11. | | \boxtimes | Stained Soil or Pavement | |
| 12. | | \boxtimes | Odors | |
| 13. | | \boxtimes | Stressed Vegetation | |
| 14. | | | Indications of Solid Waste Disposal | |
| 15. | | \boxtimes | Wastewater | |
| 16. | | \boxtimes | Groundwater Wells | |
| 17. | | \boxtimes | Septic Systems/Cesspools | |
| 18. | | \boxtimes | Heating/Cooling | |
| 19. | | \boxtimes | Drums, Totes, and Intermediate Bulk Containers | |
| 20. | | \boxtimes | Unidentified Substance Containers | |
| 21. | | \boxtimes | Other Conditions of Potential Concern | |

Table 7: Potential Environmental Concerns Checklist.

ITEM 1 – During the site reconnaissance of the subject properties, several hazardous chemicals with identified uses were discovered. These include common cleaning products such as bleaches, floor polish, degreasers, etc. and office related chemical such as shredder oil, all of which were in quantities of less than 5-gallons.

It should be noted that Alpha Hall East and Alpha Hall East Extension had already been vacated.

ITEM 2 – According to personnel interviewed, other chemical such as hydraulic oils were present in small amounts in the building and used in research based equipment. No staining or signs of spills were observed during the site reconnaissance and personnel indicated they were relocated or disposed properly.

It should be noted that Alpha Hall East and Alpha Hall East Extension had already been vacated.

5.2 Physical Setting Analysis

The site topography is characterized by a ground surface elevation of approximately 180 feet NGVD (National Geodetic Vertical Datum). The first encountered groundwater in the vicinity of the property is expected to be situated less than 25 feet below ground surface on most of the site. Based on regional topography, groundwater could be expected to flow to the north-northwest.

Additional physical setting information is contained within the EDR report presented in Appendix C.

5.3 Any Other Conditions of Concern

There were no other conditions of concern identified during this assessment.

6. FINDINGS AND CONCLUSIONS

6.1 Findings

The overall findings of this Phase I Environmental Site Assessment have been discussed throughout the preceding report sections. Suspect environmental concerns, identified by records review, interviews, and/or site reconnaissance observations, have been evaluated with respect to the potential impact on the subject property. Discussion of these findings has included our opinion on whether the potential environmental concerns constitute a recognized environmental condition to the subject property. The conclusions of this assessment are summarized below.

6.2 Conclusions

Thompson Engineering has performed a Phase I Environmental Site Assessment of the property in general conformance with the scope and limitations of ASTM Practice E1527-21. Any exceptions to, or deletions from, this practice are described in Section 2.0 of this report.

This assessment has revealed no evidence of any RECs in connection with the subject property.

6.3 Data Gaps

In accordance with the scope-of-services, Thompson Engineering only reviews chain of land title records if they are made available through the user, owner, or key site manager. No such records were made available to Thompson Engineering. Due to this lack of information, a definitive determination has not been possible as to the presence or absence of possible environmental liens, or activity or use limitations (AULs), placed on the property deed. Furthermore, no environmental liens or AULs were identified by the user of this report (see questionnaire, Appendix C), nor were any identified in respective Federal or State databases reviewed.

Based on the information available for the subject property, we do not find these data gaps to be a significant hindrance affecting our ability to identify recognized environmental conditions through the Phase I Environmental Site Assessment process of ASTM Practice E1527-21.

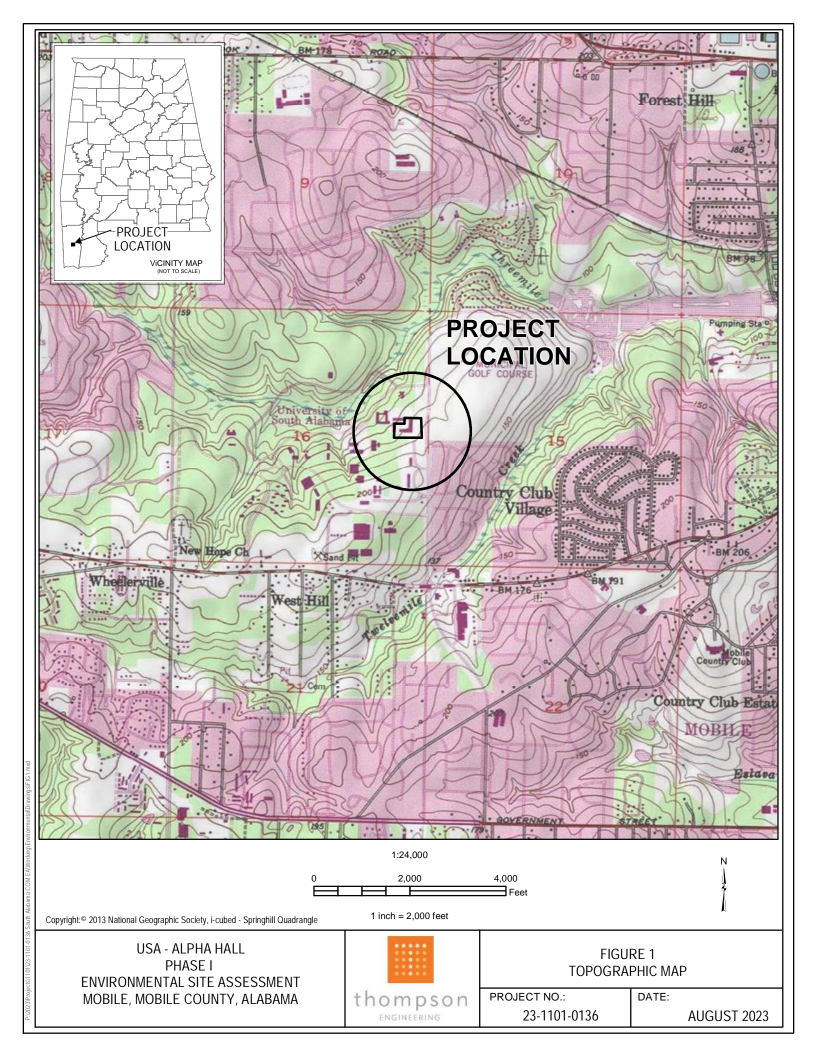
7. QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

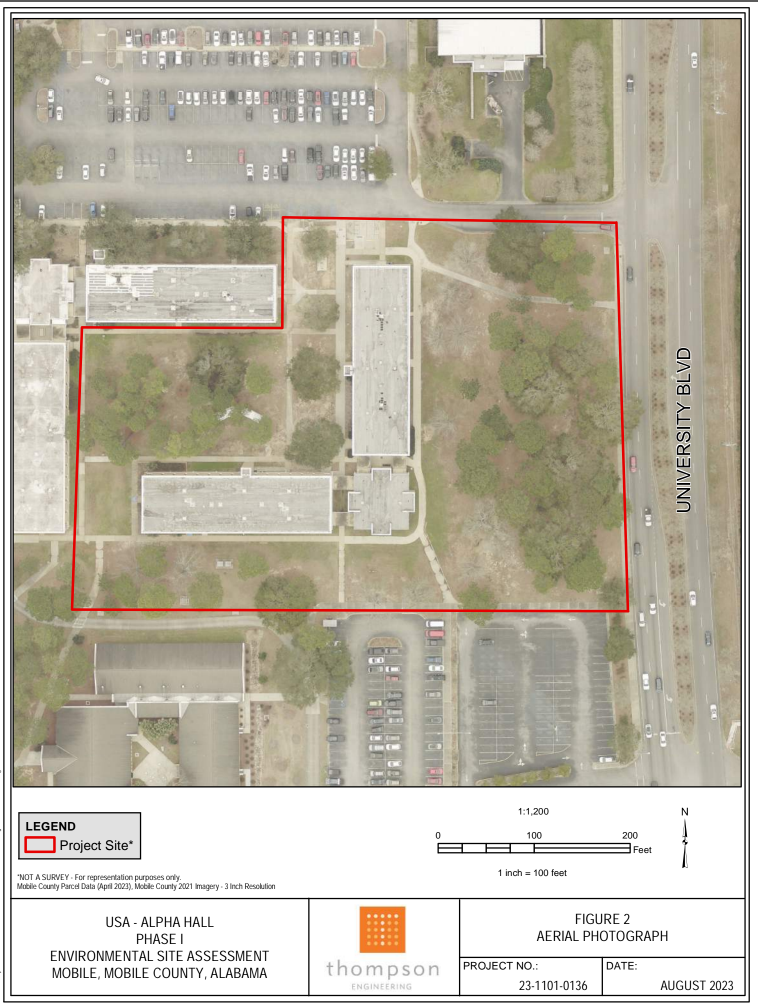
We declare that, to the best of our professional knowledge and belief, we meet the definition of environmental professionals as defined in §312.10 of 40 CFR 312. Furthermore, we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

A summary of the qualifications and experience of the environmental professionals who performed this assessment can be found in Appendix D.

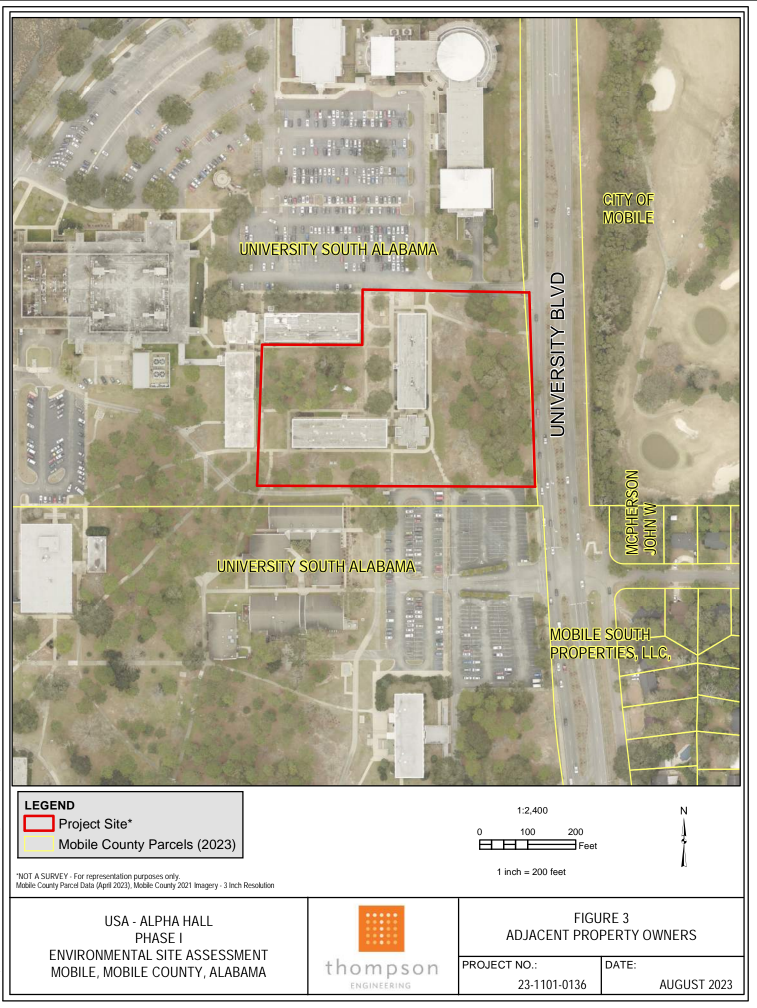
APPENDIX A

FIGURES





023\Projects\1101\23-1101-0136 South Alabama COM EA\Working\Environmental



APPENDIX B

PHOTOGRAPHS

PHOTOGRAPH LOG



Photograph 1 – Alpha East.



Photograph 2 – Alpha South.

PRIVATE / PROPRIETARY Not for use or disclosure outside University of South Alabama or any of its subsidiaries and affiliates, except under written agreement.



Photograph 3 – Alpha North



Photograph 4 – Alpha West.



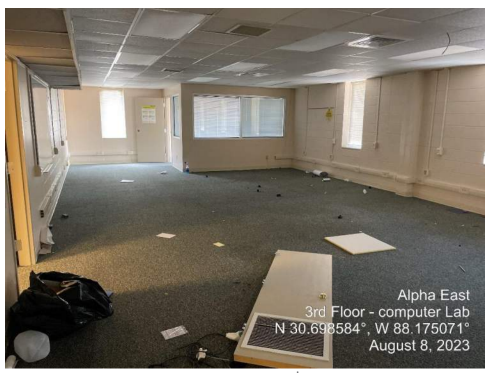
Photograph 5 – Alpha East – 1st Floor Interior.



Photograph 6 – Alpha East – 1st Floor Classroom.



Photograph 7 – Alpha East – 2nd Floor Classroom.



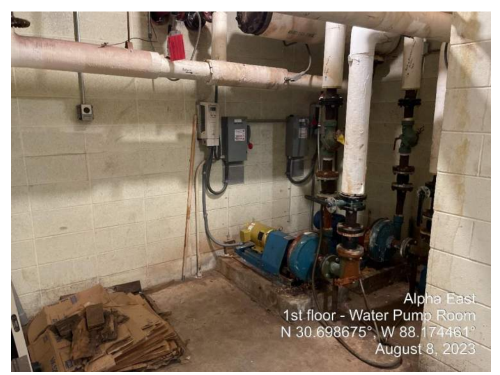
Photograph 8 – Alpha East – 3rd Floor Classroom.



Photograph 9 – Alpha East – 1st Floor Office.



Photograph 10 – Alpha East – 2nd Floor Office.



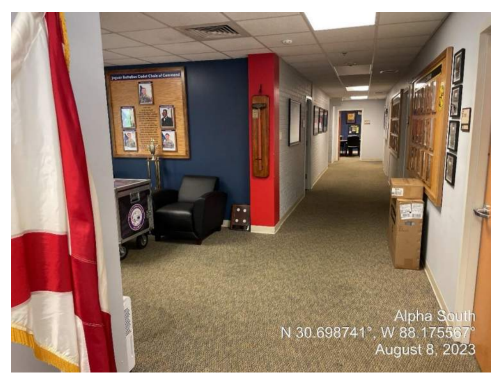
Photograph 11 – Alpha East – Water Pump Room.



Photograph 12 – Alpha East – Mechanical Room.



Photograph 13 – Alpha East Extension – Interior.



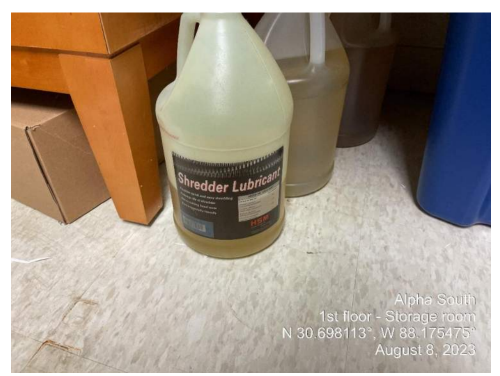
Photograph 14 – Alpha South – Interior.



Photograph 15 – Alpha South – 3rd Floor Hallway.



Photograph 16 – Alpha South – Janitorial Storage Room.



Photograph 17 – Alpha South – Shedder Lubricant.



Photograph 18 – Alpha South – 1st Floor Mechanical Room.



Photograph 19 – Alpha South – Electrical Equipment Room.



Photograph 20 – Adjacent properties to the north.



Photograph 21 – Adjacent Properties to the east.



Photograph 22 – Adjacent properties to the south.



Photograph 23 – Adjacent properties to the west.

APPENDIX C

KEY EXHIBITS

EDR Radius Map with GeoCheck

USA College of Medicine - Alpha Hall

555 University Blvd Mobile, AL 36688

Inquiry Number: 7410351.2s August 07, 2023

EDR Summary Radius Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

FORM-NULL-PVC

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Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527 - 21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E2247 - 16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E1528 - 22) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

555 UNIVERSITY BLVD MOBILE, AL 36688

COORDINATES

| Latitude (North): | 30.6983990 - 30° 41' 54.23" |
|-------------------------------|-----------------------------|
| Longitude (West): | 88.1748000 - 88° 10' 29.28" |
| Universal Tranverse Mercator: | Zone 16 |
| UTM X (Meters): | 387488.9 |
| UTM Y (Meters): | 3396584.0 |
| Elevation: | 180 ft. above sea level |

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property: Source: TP U.S. Geological Survey

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: Source: 20191115 USDA Target Property Address: 555 UNIVERSITY BLVD MOBILE, AL 36688

Click on Map ID to see full detail.

ΜΔΡ

| MAP ID | SITE NAME | ADDRESS | | RELATIVE ELEVATION | DIST (ft. & mi.) DIRECTION |
|-----------|----------------------|----------------------|--|-----------------------|-------------------------------|
| A1 | USA MAIN CAMPUS | 307 UNIVERSITY BLVD | UST, Financial Assurance | Higher | 519, 0.098, SSE |
| A2 | UNIVERSITY OF SOUTH | 307 UNIVERSITY BOULE | CORRACTS, RCRA-TSDF, RCRA-LQG, EPA WATCH LIS | T, Higher | 536, 0.102, SSE |
| A3 | UNIVERSITY OF SOUTHE | 307 UNIVERSITY BLVD | SEMS-ARCHIVE, EPA WATCH LIST, RAATS | Higher | 536, 0.102, SSE |

EXECUTIVE SUMMARY

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 06/22/2023 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|---------------------|-------------------------|--------|------|
| UNIVERSITY OF SOUTHE Site ID: 0400278 EPA Id: ALD079474037 | 307 UNIVERSITY BLVD | SSE 0 - 1/8 (0.102 mi.) | А3 | 8 |

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: A review of the CORRACTS list, as provided by EDR, and dated 03/06/2023 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|----------------------|-------------------------|--------|------|
| UNIVERSITY OF SOUTH EPA ID:: ALD079474037 | 307 UNIVERSITY BOULE | SSE 0 - 1/8 (0.102 mi.) | A2 | 8 |

Lists of Federal RCRA TSD facilities

RCRA-TSDF: A review of the RCRA-TSDF list, as provided by EDR, and dated 03/06/2023 has revealed that

EXECUTIVE SUMMARY

there is 1 RCRA-TSDF site within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|----------------------|-------------------------|--------|------|
| UNIVERSITY OF SOUTH | 307 UNIVERSITY BOULE | SSE 0 - 1/8 (0.102 mi.) | A2 | 8 |
| EPA ID:: ALD079474037 | | | | |

Lists of Federal RCRA generators

RCRA-LQG: A review of the RCRA-LQG list, as provided by EDR, and dated 03/06/2023 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|----------------------|-------------------------|--------|------|
| UNIVERSITY OF SOUTH | 307 UNIVERSITY BOULE | SSE 0 - 1/8 (0.102 mi.) | A2 | 8 |
| EPA ID:: ALD079474037 | | | | |

Lists of state and tribal registered storage tanks

UST: A review of the UST list, as provided by EDR, and dated 07/25/2022 has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|---------------------|-------------------------|--------|------|
| USA MAIN CAMPUS Facility ID: 17123 97 15270 | 307 UNIVERSITY BLVD | SSE 0 - 1/8 (0.098 mi.) | A1 | 8 |

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

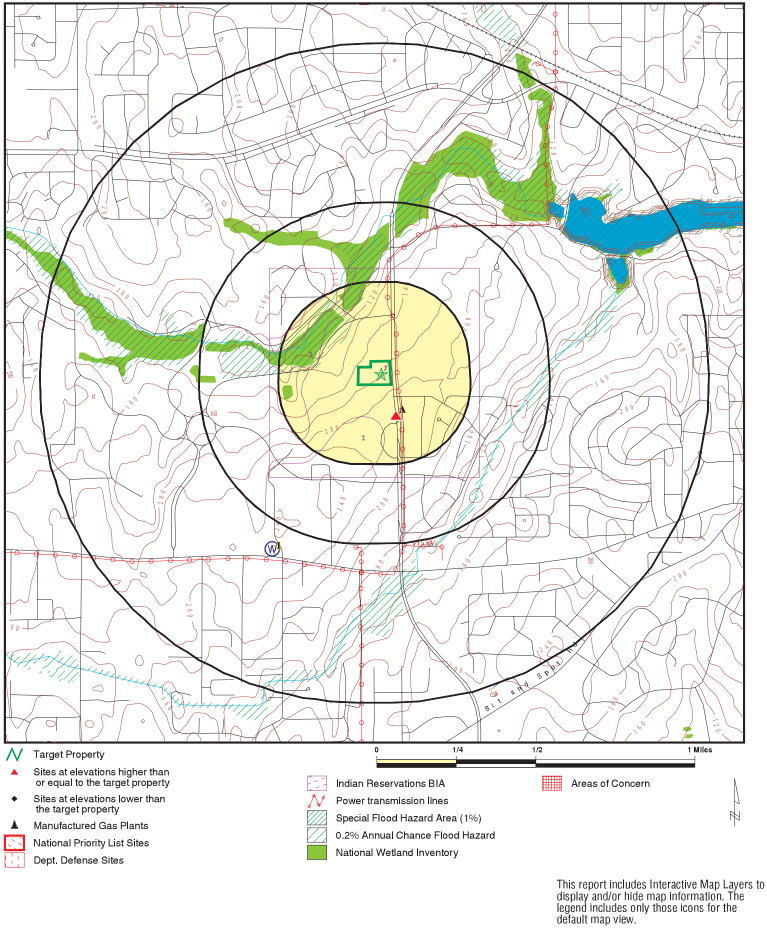
2020 COR ACTION: A review of the 2020 COR ACTION list, as provided by EDR, and dated 09/30/2017 has revealed that there is 1 2020 COR ACTION site within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|----------------------|-------------------------|--------|------|
| UNIVERSITY OF SOUTH | 307 UNIVERSITY BOULE | SSE 0 - 1/8 (0.102 mi.) | A2 | 8 |
| EPA ID:: ALD079474037 | | | | |

| | (s)€ | | | | | |
|-------------------|--------------|----------------|--|--|--|--|
| | Database(s) | | | | | |
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| | SS | | | | | |
| | Site Address | | | | | |
| ιRY | | | | | | |
| ORPHAN SUMMARY | | | | | | |
| ORPI | | | | | | |
| | ame | NO SITES FOUND | | | | |
| | Site Name | | | | | |
| | EDR ID | | | | | |
| ds. | | | | | | |
| Count: 0 records. | City | | | | | |

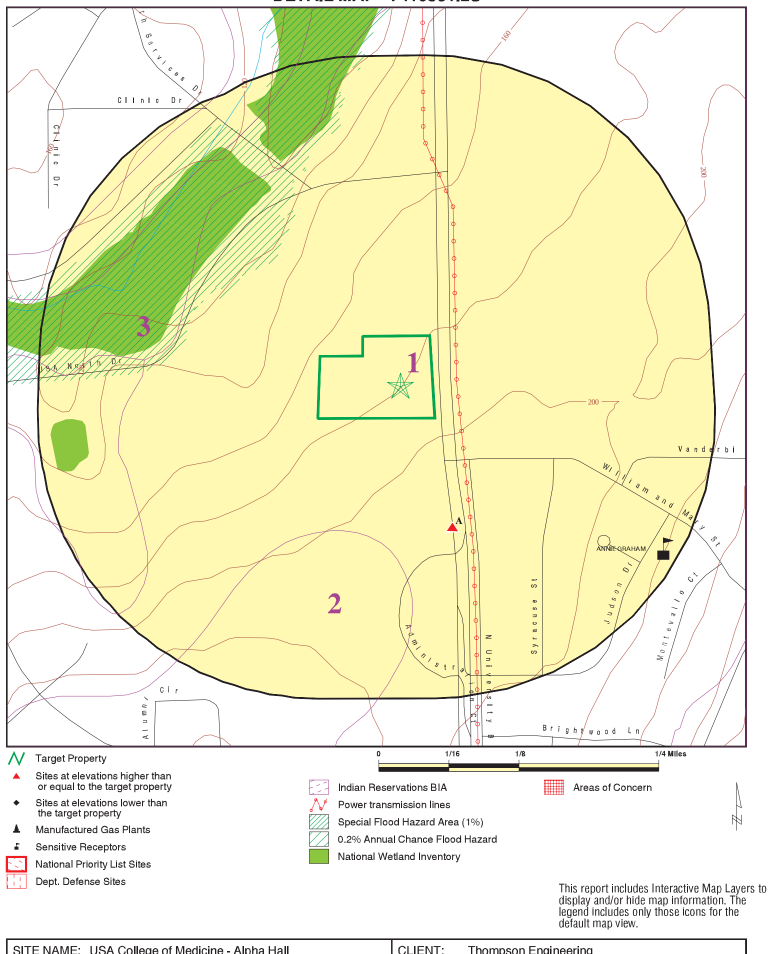
TC7410351.2s Page 313

OVERVIEW MAP - 7410351.2S



| SITE NAME: USA College of Medicine - Alpha Hall | CLIENT: Thompson Engineering |
|---|---|
| ADDRESS: 555 University Blvd | CONTACT: Jordan Leech |
| Mobile AL 36688 | INQUIRY #: 7410351.2s |
| LAT/LONG: 30.698399 / 88.1748 | DATE: August 07, 2023 1:57 pm |
| | Copyright © 2023 EDR, Inc. © 2015 TomTom Rel. 2015. |

DETAIL MAP - 7410351.2S



| ADDRESS: | 555 University Blvd Mobile AL 36688 | CONTACT: INQUIRY #: | Thompson Engineering Jordan Leech 7410351.2s August 07, 2023 1:58 pm |
|----------|--|------------------------|---|
| | | Copyrig | yht © 2023 EDR, Inc. © 2015 TomTom Rel. 2015. |

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|--|-------------------------------|--------------------|-------------|-------------|----------------|----------------|----------------|------------------|
| STANDARD ENVIRONMEN | TAL RECORDS | | | | | | | |
| Lists of Federal NPL (Su | perfund) sites | ; | | | | | | |
| NPL Proposed NPL NPL LIENS | 1.000 1.000 1.000 | | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | NR NR NR | 0 0 0 |
| Lists of Federal Delisted | NPL sites | | | | | | | |
| Delisted NPL | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| Lists of Federal sites su CERCLA removals and | | rs | | | | | | |
| FEDERAL FACILITY SEMS | 0.500 0.500 | | 0 0 | 0 0 | 0 0 | NR NR | NR NR | 0 0 |
| Lists of Federal CERCL | A sites with NF | RAP | | | | | | |
| SEMS-ARCHIVE | 0.500 | | 1 | 0 | 0 | NR | NR | 1 |
| Lists of Federal RCRA fa undergoing Corrective A | | | | | | | | |
| CORRACTS | 1.000 | | 1 | 0 | 0 | 0 | NR | 1 |
| Lists of Federal RCRA 1 | SD facilities | | | | | | | |
| RCRA-TSDF | 0.500 | | 1 | 0 | 0 | NR | NR | 1 |
| Lists of Federal RCRA g | enerators | | | | | | | |
| RCRA-LQG RCRA-SQG RCRA-VSQG | 0.250 0.250 0.250 | | 1 0 0 | 0 0 0 | NR NR NR | NR NR NR | NR NR NR | 1 0 0 |
| Federal institutional cor engineering controls reg | | | | | | | | |
| LUCIS US ENG CONTROLS US INST CONTROLS | 0.500 0.500 0.500 | | 0 0 0 | 0 0 0 | 0 0 0 | NR NR NR | NR NR NR | 0 0 0 |
| Federal ERNS list | | | | | | | | |
| ERNS | TP | | NR | NR | NR | NR | NR | 0 |
| Lists of state- and tribal hazardous waste faciliti | | | | | | | | |
| SHWS | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| Lists of state and tribal and solid waste disposa | | | | | | | | |
| SWF/LF | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| Lists of state and tribal | leaking storag | e tanks | | | | | | |
| LAST | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|---|---|--------------------|-----------------------|---------------------|----------------------|----------------------------|----------------------------|-----------------------|
| LUST INDIAN LUST | 0.500 0.500 | | 0 0 | 0 0 | 0 0 | NR NR | NR NR | 0 0 |
| Lists of state and tribal | registered sto | orage tanks | | | | | | |
| FEMA UST UST AST INDIAN UST | 0.250 0.250 0.250 0.250 | | 0 1 0 0 | 0 0 0 0 | NR NR NR NR | NR NR NR NR | NR NR NR NR | 0 1 0 0 |
| State and tribal instituti control / engineering co | | s | | | | | | |
| ENG CONTROLS INST CONTROL AUL | 0.500 0.500 0.500 | | 0 0 0 | 0 0 0 | 0 0 0 | NR NR NR | NR NR NR | 0 0 0 |
| Lists of state and tribal | voluntary clea | anup sites | | | | | | |
| INDIAN VCP VCP | 0.500 0.500 | | 0 0 | 0 0 | 0 0 | NR NR | NR NR | 0 0 |
| Lists of state and tribal | brownfield sit | tes | | | | | | |
| BROWNFIELDS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| ADDITIONAL ENVIRONME | | <u>s</u> | | | | | | |
| Local Brownfield lists | | | | | | | | |
| US BROWNFIELDS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| Local Lists of Landfill / Waste Disposal Sites | Solid | | | | | | | |
| SWRCY INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS | 0.500 0.500 0.500 0.500 0.500 | | 0 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | NR NR NR NR NR | NR NR NR NR NR | 0 0 0 0 0 |
| Local Lists of Hazardou Contaminated Sites | is waste / | | | | | | | |
| AOCONCERN US HIST CDL CDL US CDL | 1.000 TP TP TP | _ | 0 NR NR NR | 0 NR NR NR | 0 NR NR NR | 0 NR NR NR | NR NR NR NR | 0 0 0 0 |
| Local Lists of Registere | - | nks | | | | | | |
| | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| Local Land Records | | | • | | | • | • · | r. |
| LIENS 2 | TP | | NR | NR | NR | NR | NR | 0 |
| Records of Emergency | - | orts | | | | | | 0 |
| HMIRS | TP | | NR | NR | NR | NR | NR | 0 |

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|---|-------------------------------|--------------------|----------|-----------|-----------|----------|----------|------------------|
| SPILLS | TP | | NR | NR | NR | NR | NR | 0 |
| Other Ascertainable Reco | rds | | | | | | | |
| RCRA NonGen / NLR | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| FUDS | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| DOD SCRD DRYCLEANERS | 1.000 | | 0 | 0 | 0 | | NR | 0 |
| US FIN ASSUR | 0.500 TP | | 0 NR | 0 NR | 0 NR | NR NR | NR NR | 0 0 |
| EPA WATCH LIST | TP | | NR | NR | NR | NR | NR | 0 |
| 2020 COR ACTION | 0.250 | | 1 | 0 | NR | NR | NR | 1 |
| TSCA | TP | | NR | NR | NR | NR | NR | 0 |
| TRIS | TP | | NR | NR | NR | NR | NR | 0 |
| SSTS | TP | | NR | NR | NR | NR | NR | 0 |
| ROD | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| RMP | TP | | NR | NR | NR | NR | NR | 0 |
| RAATS | TP | | NR | NR | NR | NR | NR | 0 |
| PRP PADS | TP TP | | NR NR | NR NR | NR NR | NR NR | NR NR | 0 0 |
| ICIS | TP | | NR | NR | NR | NR | NR | 0 |
| FTTS | TP | | NR | NR | NR | NR | NR | Ö |
| MLTS | TP | | NR | NR | NR | NR | NR | Ő |
| COAL ASH DOE | TP | | NR | NR | NR | NR | NR | 0 |
| COAL ASH EPA | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| PCB TRANSFORMER | TP | | NR | NR | NR | NR | NR | 0 |
| RADINFO | TP | | NR | NR | NR | NR | NR | 0 |
| HIST FTTS | TP | | NR | NR | NR | NR | NR | 0 |
| DOT OPS | TP | | NR | NR | NR | NR | NR | 0 |
| CONSENT INDIAN RESERV | 1.000 1.000 | | 0 0 | 0 0 | 0 0 | 0 0 | NR NR | 0 0 |
| FUSRAP | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| UMTRA | 0.500 | | 0 | Ő | Ő | NR | NR | 0 |
| LEAD SMELTERS | TP | | NŘ | NŘ | NŘ | NR | NR | Õ |
| US AIRS | TP | | NR | NR | NR | NR | NR | 0 |
| US MINES | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| ABANDONED MINES | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| FINDS | TP | | NR | NR | NR | NR | NR | 0 |
| ECHO | TP | | NR | NR | NR | NR | NR | 0 |
| DOCKET HWC | TP | | NR | NR | NR | NR | NR | 0 |
| UXO FUELS PROGRAM | 1.000 0.250 | | 0 0 | 0 0 | 0 NR | 0 NR | NR NR | 0 0 |
| PFAS NPL | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| PFAS FEDERAL SITES | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| PFAS TSCA | 0.250 | | Õ | Ő | NR | NR | NR | Ő |
| PFAS RCRA MANIFEST | 0.250 | | Ō | 0 | NR | NR | NR | Ō |
| PFAS ATSDR | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| PFAS WQP | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| PFAS NPDES | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| PFAS ECHO | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| PFAS ECHO FIRE TRAININ | | | 0 | 0 | NR | NR | NR | 0 |
| PFAS PART 139 AIRPORT AQUEOUS FOAM NRC | 0.250 0.250 | | 0 0 | 0 0 | NR NR | NR NR | NR NR | 0 0 |
| | 0.200 | | U | 0 | INFX | INFX | INFX | 0 |

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | <u>> 1</u> | Total Plotted |
|-------------------------|-------------------------------|--------------------|-------|-----------|-----------|---------|---------------|------------------|
| PFAS | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| AQUEOUS FOAM | 0.250 | | Õ | Õ | NR | NR | NR | Õ |
| COAL ASH | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| DRYCLEANERS | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| Financial Assurance | TP | | NR | NR | NR | NR | NR | 0 |
| NPDES | TP | | NR | NR | NR | NR | NR | 0 |
| TIER 2 | TP | | NR | NR | NR | NR | NR | 0 |
| UIC | TP | | NR | NR | NR | NR | NR | 0 |
| PFAS TRIS | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| MINES MRDS | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| EDR HIGH RISK HISTORICA | AL RECORDS | | | | | | | |
| EDR MGP | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| EDR Hist Auto | 0.125 | | 0 | NR | NŘ | NR | NR | ŏ |
| EDR Hist Cleaner | 0.125 | | 0 | NR | NR | NR | NR | 0 |
| EDR RECOVERED GOVERN | | VES | | | | | | |
| Exclusive Recovered Go | vt. Archives | | | | | | | |
| RGA HWS | TP | | NR | NR | NR | NR | NR | 0 |
| RGA LUST | TP | | NR | NR | NR | NR | NR | 0 |
| | | | | | | | | |
| - Totals | | 0 | 6 | 0 | 0 | 0 | 0 | 6 |

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

| A3 SSE < 1/8 | UNIVERSITY OF SOUTHERN ALABAMA 307 UNIVERSITY BLVD MOBILE, AL 36609 | | SEMS-ARCHIVE EPA WATCH LIST RAATS | 1000431222 ALD079474037 |
|--|--|--------------|--|----------------------------|
| | 2020 COR ACTION EPA ID: ALD079474037 | | | |
| | EPA WATCH LIST Facility ID ALD079474037 | | | |
| | RCRA-LQG EPA ld ALD079474037 | | | |
| | RCRA-TSDF EPA Id ALD079474037 | | | |
| Relative: Higher | CORRACTS EPA ID: ALD079474037 | | | |
| A2 SSE < 1/8 0.102 mi. 536 ft. | UNIVERSITY OF SOUTH ALABAMA 307 UNIVERSITY BOULEVARD NORTH MOBILE, AL 36688 <u>Click here for full text details</u> | | CORRACTS RCRA-TSDF RCRA-LQG EPA WATCH LIST 2020 COR ACTION | 1014934498 ALD079474037 |
| | Financial Assurance Site ID Number 15270 | | | |
| Relative: Higher | Click here for full text details UST Facility ID 17123 97 15270 | | | |
| A1 SSE < 1/8 0.098 mi. 519 ft. | USA MAIN CAMPUS 307 UNIVERSITY BLVD MOBILE, AL 36688 | | UST Financial Assurance | U003207093 N/A |
| Elevation | Site | | Database(s) | EPA ID Number |
| Map ID Direction Distance | Ч | MAP FINDINGS | | EDR ID Number |

Click here for full text details

Relative: Higher

0.102 mi. 536 ft.

> SEMS-ARCHIVE Site ID 0400278 EPA Id ALD079474037

EPA WATCH LIST Facility ID ALD079474037

RAATS

Status 02

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

UNIVERSITY OF SOUTHERN ALABAMA (Continued)

Facility ID ALD079474037

1000431222

| St | Acronym | Full Name | Government Agency | Gov Date | Arvl. Date | Active Date |
|----|---------------------|--|---|------------|------------|-------------|
| AL | AOCONCERN | Area of Concern | Department of the Army | 09/01/2008 | 09/24/2008 | 10/23/2009 |
| AL | AQUEOUS FOAM | Aqueous Film Forming Foam Release Investigations | Department of Environmental Management | 03/13/2023 | 03/14/2023 | 05/31/2023 |
| AL | AST | Aboveground Storage Tank Sites | Department of Environmental Management | 07/25/2022 | 09/19/2022 | 10/11/2022 |
| AL | AUL | Environmental Covenants | Department of Environmental Management | 03/07/2023 | 03/08/2023 | 05/24/2023 |
| AL | BROWNFIELDS | Land Division Brownfields 128(a) Program Site Listing | Department of Environmental Management | 10/06/2022 | | 02/17/2023 |
| AL | BROWNFIELDS 2 | Directory of Brownfields Sites | Department of Environmental Management | 04/01/2011 | 06/16/2011 | 07/26/2011 |
| AL | CDL | Clandestine Methamphetamine Lab Sites | Department of Environmental Management. | 12/09/2010 | 02/08/2011 | 02/28/2011 |
| AL | COAL ASH | Coal Ash Disposal Sites | Department of Environmental Management | 02/02/2009 | 06/25/2009 | 07/17/2009 |
| AL | DRYCLEANERS | Drycleaner Facility Listing | Department of Environmental Management | 02/22/2023 | 05/11/2023 | 08/02/2023 |
| AL | ENG CONTROLS | Engineering Controls Site Listing | Department of Environmental Management | 08/24/2009 | 08/26/2009 | 09/11/2009 |
| | Financial Assurance | Financial Assurance Information Listing | Department of Environmental Management | 07/25/2022 | 09/19/2022 | 10/11/2022 |
| | HIST UST | Underground Storage Tank Information | Department of Environmental Management | 07/25/2022 | 09/19/2022 | 10/11/2022 |
| | HWS DETAIL | Alabama Hazardous Substance Cleanup Fund Annual Report | Department of Environmental Management | 12/31/2022 | | 05/24/2023 |
| AL | INST CONTROL | Land Division Brownfields 128(a) Program Site Listing | Department of Environmental Management | 08/24/2009 | 08/26/2009 | 09/11/2009 |
| AL | LAST | List of AST Release Incidents | Department of Environmental Management | 03/17/2023 | 03/23/2023 | 04/19/2023 |
| | LUST | Leaking Underground Storage Tank Listing | Department of Environmental Management | 03/09/2023 | 03/21/2023 | 06/06/2023 |
| AL | NPDES | NPDES Permit Listing | Department of Environmental Management | 04/05/2012 | | |
| AL | PFAS | PFAS Contamination Site Listing | Department of Environmental Management | 03/13/2023 | 03/14/2023 | 05/31/2023 |
| AL | RGA HWS | Recovered Government Archive State Hazardous Waste Facilitie | Department of Environmental Management | 00,10,2020 | 07/01/2013 | |
| AL | RGALUST | Recovered Government Archive Leaking Underground Storage Tan | Department of Environmental Management | | 07/01/2013 | |
| AL | SHWS | Hazardous Substance Cleanup Fund | Department of Environmental Management | 01/10/2023 | 01/12/2023 | 03/29/2023 |
| AL | | Emergency Response Data | Department of Environmental Management | 03/15/2023 | 03/21/2023 | 06/06/2023 |
| | SWF/LF | Permitted Landfills | Department of Environmental Management | 11/24/2021 | 01/05/2022 | 03/18/2022 |
| AL | | Recycling/Recovered Materials Processors Directory | Department of Economic & Community Affairs | 09/01/2009 | 01/22/2010 | 02/05/2010 |
| AL | TIER 2 | Tier 2 Data Listing | Department of Environmental Management | 12/31/2013 | 06/20/2014 | 07/24/2014 |
| AL | UIC | UIC Listing | Geological Survey of Alabama | 05/01/2023 | 05/02/2023 | 07/24/2023 |
| AL | UST | Underground Storage Tank Information | Department of Environmental Management | 07/25/2022 | 09/19/2022 | 10/11/2022 |
| AL | VCP | Cleanup Program Inventory | Department of Environmental Management | 10/06/2022 | | 02/17/2023 |
| US | 2020 COR ACTION | 2020 Corrective Action Program List | Environmental Protection Agency | 09/30/2017 | 05/08/2018 | 07/20/2018 |
| US | ABANDONED MINES | Abandoned Mines | Department of Interior | 03/17/2023 | 03/17/2023 | 05/30/2023 |
| US | AQUEOUS FOAM NRC | Aqueous Foam Related Incidents Listing | Environmental Protection Agency | 04/27/2023 | 04/27/2023 | 05/02/2023 |
| US | BRS | Biennial Reporting System | EPA/NTIS | 12/31/2021 | 03/09/2023 | 03/20/2023 |
| US | COAL ASH DOE | Steam-Electric Plant Operation Data | Department of Energy | 12/31/2021 | 04/14/2023 | 07/10/2023 |
| US | COAL ASH EPA | Coal Combustion Residues Surface Impoundments List | Environmental Protection Agency | 01/12/2017 | 03/05/2019 | 11/11/2019 |
| US | CONSENT | Superfund (CERCLA) Consent Decrees | Department of Justice, Consent Decree Library | 03/31/2023 | 04/20/2023 | 07/10/2023 |
| US | CORRACTS | Corrective Action Report | EPA | 03/06/2023 | 03/09/2023 | 03/20/2023 |
| | DEBRIS REGION 9 | Torres Martinez Reservation Illegal Dump Site Locations | EPA, Region 9 | 01/12/2009 | 05/07/2009 | 09/21/2009 |
| US | DOCKET HWC | Hazardous Waste Compliance Docket Listing | Environmental Protection Agency | 05/06/2021 | 05/21/2021 | 08/11/2021 |
| | DOD | Department of Defense Sites | USGS | 06/07/2021 | 07/13/2021 | 03/09/2022 |
| US | DOT OPS | Incident and Accident Data | Department of Transporation, Office of Pipeli | 01/02/2020 | 01/28/2020 | 04/17/2020 |
| US | Delisted NPL | National Priority List Deletions | EPA | 06/22/2023 | 07/06/2023 | 07/24/2023 |
| US | ECHO | Enforcement & Compliance History Information | Environmental Protection Agency | 03/25/2023 | 03/31/2023 | 06/09/2023 |
| | EDR Hist Auto | EDR Exclusive Historical Auto Stations | EDR, Inc. | | | |
| US | EDR Hist Cleaner | EDR Exclusive Historical Cleaners | EDR, Inc. | | | |
| | EDR MGP | EDR Proprietary Manufactured Gas Plants | EDR. Inc. | | | |
| US | EPA WATCH LIST | EPA WATCH LIST | Environmental Protection Agency | 08/30/2013 | 03/21/2014 | 06/17/2014 |
| US | ERNS | Emergency Response Notification System | National Response Center, United States Coast | | 03/21/2023 | |
| - | | G y i i j ··· | | | | |

| St | Acronym | Full Name | Government Agency | Gov Date | Arvl. Date | Active Date |
|----|------------------|--|---|------------|------------|-------------|
| US | FEDERAL FACILITY | Federal Facility Site Information listing | Environmental Protection Agency | 03/26/2023 | 03/28/2023 | 05/30/2023 |
| US | FEDLAND | Federal and Indian Lands | U.S. Geological Survey | 04/02/2018 | 04/11/2018 | 11/06/2019 |
| US | FEMA UST | Underground Storage Tank Listing | FEMA | 03/08/2023 | 03/09/2023 | 05/30/2023 |
| US | FINDS | Facility Index System/Facility Registry System | EPA | 05/04/2023 | 05/25/2023 | 07/24/2023 |
| US | FTTS | FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu | EPA/Office of Prevention, Pesticides and Toxi | 04/09/2009 | 04/16/2009 | 05/11/2009 |
| US | FTTS INSP | FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu | EPA | 04/09/2009 | 04/16/2009 | 05/11/2009 |
| US | FUDS | Formerly Used Defense Sites | U.S. Army Corps of Engineers | 05/08/2023 | 05/16/2023 | 07/10/2023 |
| US | FUELS PROGRAM | EPA Fuels Program Registered Listing | EPA | 05/15/2023 | 05/17/2023 | 07/10/2023 |
| US | FUSRAP | Formerly Utilized Sites Remedial Action Program | Department of Energy | 03/03/2023 | 03/03/2023 | 06/09/2023 |
| US | HIST FTTS | FIFRA/TSCA Tracking System Administrative Case Listing | Environmental Protection Agency | 10/19/2006 | 03/01/2007 | 04/10/2007 |
| US | HIST FTTS INSP | FIFRA/TSCA Tracking System Inspection & Enforcement Case Lis | Environmental Protection Agency | 10/19/2006 | 03/01/2007 | 04/10/2007 |
| US | HMIRS | Hazardous Materials Information Reporting System | U.S. Department of Transportation | 03/19/2023 | 03/21/2023 | 05/30/2023 |
| US | ICIS | Integrated Compliance Information System | Environmental Protection Agency | 11/18/2016 | 11/23/2016 | 02/10/2017 |
| US | IHS OPEN DUMPS | Open Dumps on Indian Land | Department of Health & Human Serivces, Indian | 04/01/2014 | 08/06/2014 | 01/29/2015 |
| US | INDIAN LUST R1 | Leaking Underground Storage Tanks on Indian Land | EPA Region 1 | 04/20/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN LUST R10 | Leaking Underground Storage Tanks on Indian Land | EPA Region 10 | 04/20/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN LUST R4 | Leaking Underground Storage Tanks on Indian Land | EPA Region 4 | 04/20/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN LUST R5 | Leaking Underground Storage Tanks on Indian Land | EPA, Region 5 | 04/14/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN LUST R6 | Leaking Underground Storage Tanks on Indian Land | EPA Region 6 | 04/26/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN LUST R7 | Leaking Underground Storage Tanks on Indian Land | EPA Region 7 | 04/25/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN LUST R8 | Leaking Underground Storage Tanks on Indian Land | EPA Region 8 | 04/19/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN LUST R9 | Leaking Underground Storage Tanks on Indian Land | Environmental Protection Agency | 04/19/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN ODI | Report on the Status of Open Dumps on Indian Lands | Environmental Protection Agency | 12/31/1998 | 12/03/2007 | 01/24/2008 |
| US | INDIAN RESERV | Indian Reservations | USGS | 12/31/2014 | 07/14/2015 | 01/10/2017 |
| US | INDIAN UST R1 | Underground Storage Tanks on Indian Land | EPA, Region 1 | 04/20/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN UST R10 | Underground Storage Tanks on Indian Land | EPA Region 10 | 04/20/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN UST R4 | Underground Storage Tanks on Indian Land | EPA Region 4 | 04/20/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN UST R5 | Underground Storage Tanks on Indian Land | EPA Region 5 | 04/14/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN UST R6 | Underground Storage Tanks on Indian Land | EPA Region 6 | 04/26/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN UST R7 | Underground Storage Tanks on Indian Land | EPA Region 7 | 04/25/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN UST R8 | Underground Storage Tanks on Indian Land | EPA Region 8 | 04/20/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN UST R9 | Underground Storage Tanks on Indian Land | EPA Region 9 | 04/19/2023 | 05/09/2023 | 07/14/2023 |
| US | INDIAN VCP R1 | Voluntary Cleanup Priority Listing | EPA, Region 1 | 07/27/2015 | 09/29/2015 | 02/18/2016 |
| US | INDIAN VCP R7 | Voluntary Cleanup Priority Lisitng | EPA, Region 7 | 03/20/2008 | 04/22/2008 | 05/19/2008 |
| US | LEAD SMELTER 1 | Lead Smelter Sites | Environmental Protection Agency | 06/22/2023 | 07/06/2023 | 07/24/2023 |
| US | LEAD SMELTER 2 | Lead Smelter Sites | American Journal of Public Health | 04/05/2001 | 10/27/2010 | 12/02/2010 |
| US | LIENS 2 | CERCLA Lien Information | Environmental Protection Agency | 06/22/2023 | 07/06/2023 | 07/24/2023 |
| US | LUCIS | Land Use Control Information System | Department of the Navy | 05/25/2023 | 05/31/2023 | 07/24/2023 |
| US | MINES MRDS | Mineral Resources Data System | USGS | 08/23/2022 | 11/22/2022 | 02/28/2023 |
| US | MINES VIOLATIONS | MSHA Violation Assessment Data | DOL, Mine Safety & Health Admi | 04/03/2023 | 04/04/2023 | 06/09/2023 |
| US | MLTS | Material Licensing Tracking System | Nuclear Regulatory Commission | 03/15/2023 | 03/21/2023 | 05/30/2023 |
| US | NPL | National Priority List | EPA | 06/22/2023 | 07/06/2023 | 07/24/2023 |
| US | NPL LIENS | Federal Superfund Liens | EPA | 10/15/1991 | 02/02/1994 | 03/30/1994 |
| US | ODI | Open Dump Inventory | Environmental Protection Agency | 06/30/1985 | 08/09/2004 | 09/17/2004 |
| US | PADS | PCB Activity Database System | EPA | 03/20/2023 | 04/04/2023 | 06/09/2023 |
| US | PCB TRANSFORMER | PCB Transformer Registration Database | Environmental Protection Agency | 09/13/2019 | 11/06/2019 | 02/10/2020 |
| US | PCS | Permit Compliance System | EPA, Office of Water | 07/14/2011 | 08/05/2011 | 09/29/2011 |
| | | | | | | |

| St | Acronym | Full Name | Government Agency | Gov Date | Arvl. Date | Active Date |
|----|-------------------------|--|---|------------|------------|-------------|
| US | PCS ENF | Enforcement data | EPA | 12/31/2014 | 02/05/2015 | 03/06/2015 |
| US | PFAS ATSDR | PFAS Contamination Site Location Listing | Department of Health & Human Services | 06/24/2020 | 03/17/2021 | 11/08/2022 |
| US | PFAS ECHO | Facilities in Industries that May Be Handling PFAS Listing | Environmental Protection Agency | 03/30/2023 | 03/30/2023 | 04/03/2023 |
| US | PFAS ECHO FIRE TRAINING | Facilities in Industries that May Be Handling PFAS Listing | Environmental Protection Agency | 03/30/2023 | 03/30/2023 | 04/03/2023 |
| US | PFAS FEDERAL SITES | Federal Sites PFAS Information | Environmental Protection Agency | 03/30/2023 | 03/30/2023 | 04/07/2023 |
| US | PFAS NPDES | Clean Water Act Discharge Monitoring Information | Environmental Protection Agency | 03/30/2023 | 03/30/2023 | 04/07/2023 |
| US | PFAS NPL | Superfund Sites with PFAS Detections Information | Environmental Protection Agency | 06/07/2023 | 06/08/2023 | 06/09/2023 |
| US | PFAS PART 139 AIRPORT | All Certified Part 139 Airports PFAS Information Listing | Environmental Protection Agency | 03/30/2023 | 03/30/2023 | 04/03/2023 |
| US | PFAS RCRA MANIFEST | PFAS Transfers Identified In the RCRA Database Listing | Environmental Protection Agency | 03/30/2023 | 03/30/2023 | 05/02/2023 |
| US | PFAS TRIS | List of PFAS Added to the TRI | Environmental Protection Agency | 06/07/2023 | 06/08/2023 | 06/09/2023 |
| US | PFAS TSCA | PFAS Manufacture and Imports Information | Environmental Protection Agency | 03/30/2023 | 03/30/2023 | 06/09/2023 |
| US | PFAS WQP | Ambient Environmental Sampling for PFAS | Environmental Protection Agency | 03/30/2023 | 03/30/2023 | 05/02/2023 |
| US | PRP | Potentially Responsible Parties | EPA | 06/22/2023 | 07/06/2023 | 07/24/2023 |
| US | Proposed NPL | Proposed National Priority List Sites | EPA | 06/22/2023 | 07/06/2023 | 07/24/2023 |
| US | RAATS | RCRA Administrative Action Tracking System | EPA | 04/17/1995 | 07/03/1995 | 08/07/1995 |
| US | RADINFO | Radiation Information Database | Environmental Protection Agency | 07/01/2019 | 07/01/2019 | 09/23/2019 |
| US | RCRA NonGen / NLR | RCRA - Non Generators / No Longer Regulated | Environmental Protection Agency | 03/06/2023 | 03/09/2023 | 03/20/2023 |
| US | RCRA-LQG | RCRA - Large Quantity Generators | Environmental Protection Agency | 03/06/2023 | 03/09/2023 | 03/20/2023 |
| US | RCRA-SQG | RCRA - Small Quantity Generators | Environmental Protection Agency | 03/06/2023 | 03/09/2023 | 03/20/2023 |
| US | RCRA-TSDF | RCRA - Treatment, Storage and Disposal | Environmental Protection Agency | 03/06/2023 | 03/09/2023 | 03/20/2023 |
| US | RCRA-VSQG | RCRA - Very Small Quantity Generators (Formerly Conditionall | Environmental Protection Agency | 03/06/2023 | 03/09/2023 | 03/20/2023 |
| US | RMP | Risk Management Plans | Environmental Protection Agency | 04/27/2022 | 05/04/2022 | 05/10/2022 |
| US | ROD | Records Of Decision | EPA | 06/22/2023 | 07/06/2023 | 07/24/2023 |
| US | SCRD DRYCLEANERS | State Coalition for Remediation of Drycleaners Listing | Environmental Protection Agency | 07/30/2021 | 02/03/2023 | 02/10/2023 |
| US | SEMS | Superfund Enterprise Management System | EPA | 06/22/2023 | 07/06/2023 | 07/24/2023 |
| US | SEMS-ARCHIVE | Superfund Enterprise Management System Archive | EPA | 06/22/2023 | 07/06/2023 | 07/24/2023 |
| US | SSTS | Section 7 Tracking Systems | EPA | 04/17/2023 | 04/18/2023 | 07/10/2023 |
| US | TRIS | Toxic Chemical Release Inventory System | EPA | 12/31/2021 | 02/16/2023 | 05/02/2023 |
| US | TSCA | Toxic Substances Control Act | EPA | 12/31/2020 | 06/14/2022 | 03/24/2023 |
| US | UMTRA | Uranium Mill Tailings Sites | Department of Energy | 08/30/2019 | 11/15/2019 | 01/28/2020 |
| US | US AIRS (AFS) | Aerometric Information Retrieval System Facility Subsystem (| EPA | 10/12/2016 | 10/26/2016 | 02/03/2017 |
| US | US AIRS MINOR | Air Facility System Data | EPA | 10/12/2016 | 10/26/2016 | 02/03/2017 |
| US | US BROWNFIELDS | A Listing of Brownfields Sites | Environmental Protection Agency | 04/06/2023 | 04/13/2023 | 04/19/2023 |
| US | US CDL | Clandestine Drug Labs | Drug Enforcement Administration | 05/22/2023 | 05/23/2023 | 07/10/2023 |
| US | US ENG CONTROLS | Engineering Controls Sites List | Environmental Protection Agency | 05/22/2023 | 05/23/2023 | 07/24/2023 |
| US | US FIN ASSUR | Financial Assurance Information | Environmental Protection Agency | 03/13/2023 | 03/21/2023 | 05/30/2023 |
| US | US HIST CDL | National Clandestine Laboratory Register | Drug Enforcement Administration | 05/22/2023 | 05/23/2023 | 07/10/2023 |
| US | US INST CONTROLS | Institutional Controls Sites List | Environmental Protection Agency | 05/22/2023 | 05/23/2023 | 07/24/2023 |
| US | US MINES | Mines Master Index File | Department of Labor, Mine Safety and Health A | 05/01/2023 | 05/24/2023 | 07/24/2023 |
| US | US MINES 2 | Ferrous and Nonferrous Metal Mines Database Listing | USGS | 01/07/2022 | 02/24/2023 | 05/17/2023 |
| US | US MINES 3 | Active Mines & Mineral Plants Database Listing | USGS | 04/14/2011 | 06/08/2011 | 09/13/2011 |
| US | UXO | Unexploded Ordnance Sites | Department of Defense | 11/09/2021 | 10/20/2022 | 01/10/2023 |

| St CT NJ PA RI WI | Acronym CT MANIFEST NJ MANIFEST PA MANIFEST RI MANIFEST WI MANIFEST | Full Name Hazardous Waste Manifest Data Manifest Information Facility and Manifest Data Manifest Information Manifest information Manifest Information Manifest Information Manifest Information | Government Agency Department of Energy & Environmental Protecti Department of Environmental Protection Department of Environmental Conservation Department of Environmental Protection Department of Environmental Management Department of Natural Resources | Gov Date 11/16/2022 12/31/2018 01/01/2019 06/30/2018 12/31/2020 05/31/2018 | Arvl. Date 11/16/2022 04/10/2019 10/29/2021 07/19/2019 11/30/2021 06/19/2019 | Active Date 02/06/2023 05/16/2019 01/19/2022 09/10/2019 02/18/2022 09/03/2019 |
|----------------------------------|--|--|---|--|--|---|
| US US US US AL | AHA Hospitals Medical Centers Nursing Homes Public Schools Private Schools Daycare Centers | Sensitive Receptor: AHA Hospitals Sensitive Receptor: Medical Centers Sensitive Receptor: Nursing Homes Sensitive Receptor: Public Schools Sensitive Receptor: Private Schools Sensitive Receptor: Licensed Centers | American Hospital Association, Inc. Centers for Medicare & Medicaid Services National Institutes of Health National Center for Education Statistics National Center for Education Statistics Department of Human Resources | | | |
| US US AL US US | Flood Zones NWI State Wetlands Topographic Map Oil/Gas Pipelines Electric Power Transmission Line D | 100-year and 500-year flood zones National Wetlands Inventory Wetlands Data | Emergency Management Agency (FEMA) U.S. Fish and Wildlife Service Alabama State Water Program U.S. Geological Survey Endeavor Business Media Endeavor Business Media | | | |

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

USA COLLEGE OF MEDICINE - ALPHA HALL 555 UNIVERSITY BLVD MOBILE, AL 36688

TARGET PROPERTY COORDINATES

| Latitude (North): | 30.698399 - 30° 41' 54.24" |
|-------------------------------|----------------------------|
| Longitude (West): | 88.1748 - 88° 10' 29.28'' |
| Universal Tranverse Mercator: | Zone 16 |
| UTM X (Meters): | 387488.9 |
| UTM Y (Meters): | 3396584.0 |
| Elevation: | 180 ft. above sea level |

USGS TOPOGRAPHIC MAP

| Target Property Map: | 16646123 SPRING HILL, AL |
|----------------------|--------------------------|
| Version Date: | 2020 |

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

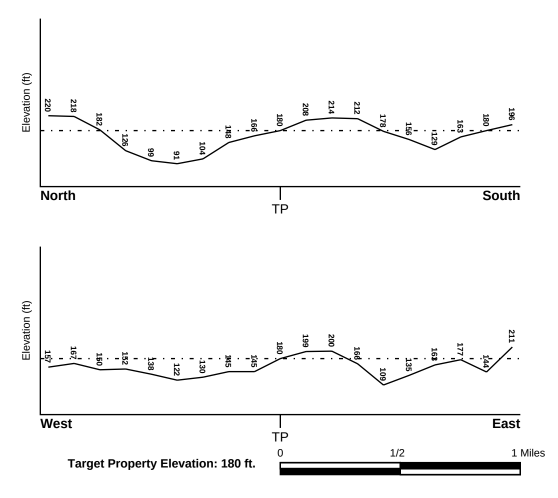
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

| Flood Plain Panel at Target Property | FEMA Source Type |
|--|--|
| 01097C0533K | FEMA FIRM Flood data |
| Additional Panels in search area: | FEMA Source Type |
| 01097C0529K 01097C0541K | FEMA FIRM Flood data FEMA FIRM Flood data |
| NATIONAL WETLAND INVENTORY | |
| NWI Quad at Target Property SPRING HILL | NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map |

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

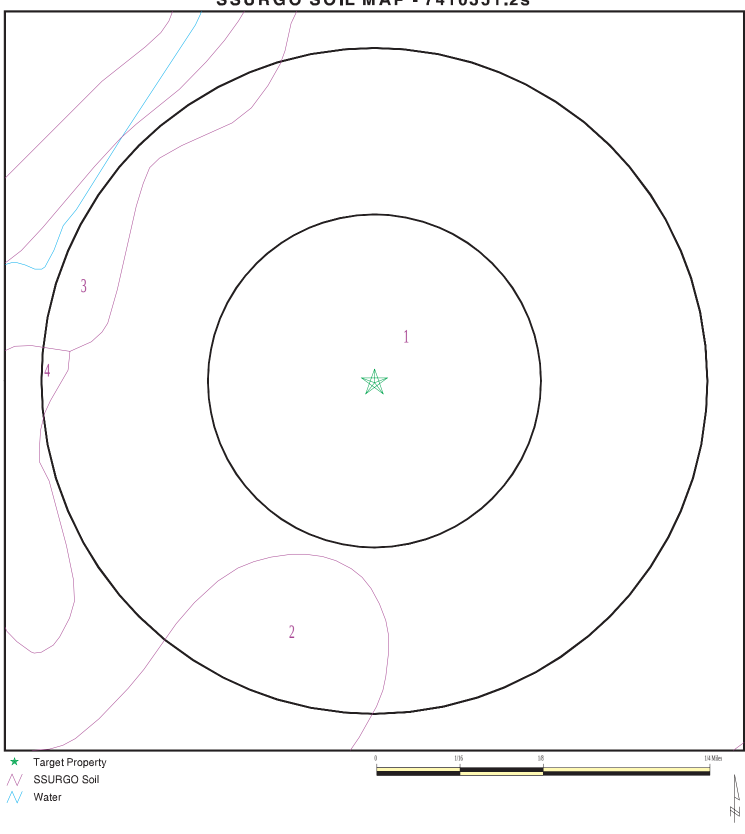
Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

| Era: | Cenozoic Cat | tegory: | Stratified Sequence |
|---------|--|---------|---------------------|
| System: | Tertiary | | |
| Series: | Miocene | | |
| Code: | Tm (decoded above as Era, System & Series) | | |

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).



| ADDRESS: | Mobile AL 36688 | INQUIRY #: | Thompson Engineering Jordan Leech 7410351.2s August 07, 2023 1:59 pm |
|----------|-----------------|------------|---|
| | | Copyrig | ght © 2023 EDR, Inc. © 2015 TomTom Rel. 2015. |

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

| Soil Map ID: 1 | |
|---------------------------------------|---|
| Soil Component Name: | Troup |
| Soil Surface Texture: | loamy sand |
| Hydrologic Group: | Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels. |
| Soil Drainage Class: | Somewhat excessively drained |
| Hydric Status: Partially hydric | |
| Corrosion Potential - Uncoated Steel: | Low |
| Depth to Bedrock Min: | > 0 inches |
| Depth to Watertable Min: | > 0 inches |

| | Soil Layer Information | | | | | | | |
|-------|------------------------|-----------|--------------------|--------------|---|-----------------------------|-----------------------|--|
| | Boundary | | | Classi | fication | Saturated hydraulic | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | Soil Reaction (pH) | |
| 1 | 0 inches | 3 inches | loamy sand | A-1-b | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 14 Min: 4 | Max: 5.5 Min: 4.5 | |
| 2 | 3 inches | 68 inches | loamy sand | A-1-b | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 14 Min: 4 | Max: 5.5 Min: 4.5 | |
| 3 | 68 inches | 85 inches | sandy loam | A-1-b | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 14 Min: 4 | Max: 5.5 Min: 4.5 | |

| Soil Map ID: 2 | |
|---------------------------------------|--|
| Soil Component Name: | Benndale |
| Soil Surface Texture: | sandy loam |
| Hydrologic Group: | Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures. |
| Soil Drainage Class: | Well drained |
| Hydric Status: Partially hydric | |
| Corrosion Potential - Uncoated Steel: | Low |
| Depth to Bedrock Min: | > 0 inches |
| Depth to Watertable Min: | > 0 inches |

ſ

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|--------------------|--|---|--|-----------------------|
| Boundary | | Classi | Classification | | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| 1 | 0 inches | 11 inches | sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt. | Max: 14 Min: 4 | Max: 5.5 Min: 4.5 |
| 2 | 11 inches | 72 inches | loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt. | Max: 14 Min: 4 | Max: 5.5 Min: 4.5 |

| Soil Map ID: 3 | |
|-----------------------|---|
| Soil Component Name: | Smithton |
| Soil Surface Texture: | sandy loam |
| Hydrologic Group: | Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer. |
| Soil Drainage Class: | Poorly drained |

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

| | Soil Layer Information | | | | | | |
|-------|-------------------------|-----------|--------------------|--|---|-----------------------------|-----------------------|
| | Boundary Classification | | | | Saturated hydraulic | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | Soil Reaction (pH) |
| 1 | 0 inches | 16 inches | sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt. | Max: 14 Min: 1.4 | Max: 6 Min: 4.5 |
| 2 | 16 inches | 25 inches | sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt. | Max: 14 Min: 1.4 | Max: 6 Min: 4.5 |
| 3 | 25 inches | 46 inches | loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt. | Max: 14 Min: 1.4 | Max: 6 Min: 4.5 |
| 4 | 46 inches | 72 inches | silt loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt. | Max: 14 Min: 1.4 | Max: 6 Min: 4.5 |

| Soil Map ID: 4 | |
|-----------------------|---|
| Soil Component Name: | Troup |
| Soil Surface Texture: | loamy sand |
| Hydrologic Group: | Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels. |
| Soil Drainage Class: | Somewhat excessively drained |

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

| | Soil Layer Information | | | | | | |
|-------|------------------------|-----------|--------------------|--|---|-----------------------------|-----------------------|
| | Bou | Indary | | Classi | fication | Saturated hydraulic | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | Soil Reaction (pH) |
| 1 | 0 inches | 3 inches | loamy sand | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 14 Min: 4 | Max: 5.5 Min: 4.5 |
| 2 | 3 inches | 68 inches | loamy sand | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 14 Min: 4 | Max: 5.5 Min: 4.5 |
| 3 | 68 inches | 85 inches | sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 14 Min: 4 | Max: 5.5 Min: 4.5 |

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

| DATABASE | SEARCH DISTANCE (miles) |
|------------------|---------------------------|
| Federal USGS | 1.000 |
| Federal FRDS PWS | Nearest PWS within 1 mile |
| State Database | 1.000 |

FEDERAL USGS WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------------|---------------------|
| 1 | USGS40000000621 | 1/2 - 1 Mile SSW |

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID

No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

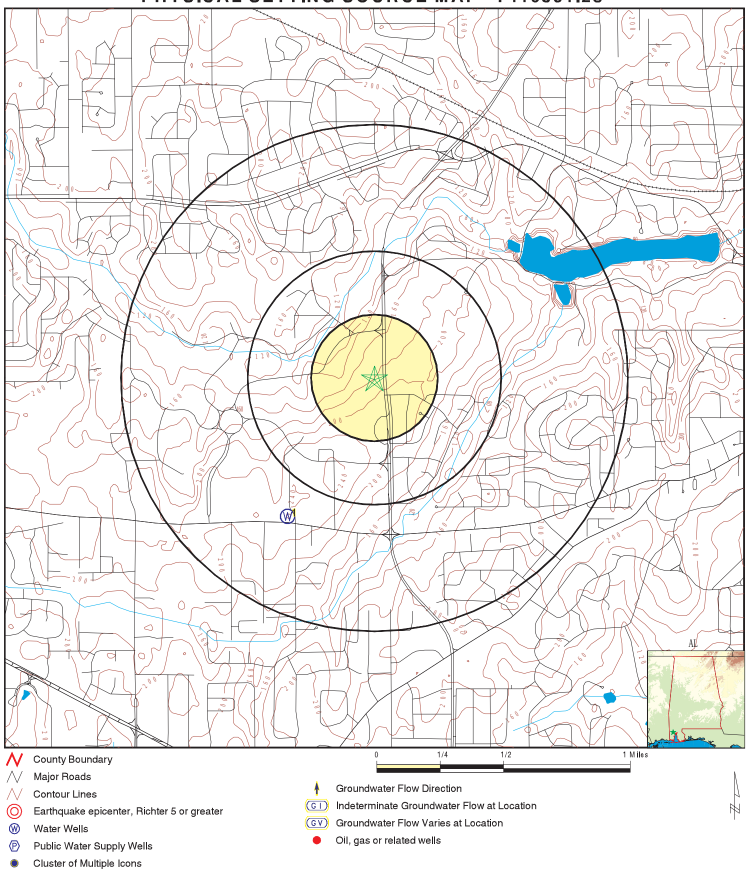
MAP ID No Wells Found WELL ID

LOCATION FROM TP

LOCATION

FROM TP

PHYSICAL SETTING SOURCE MAP - 7410351.2s



| ADDRESS: | 555 University Blvd | CONTACT: INQUIRY #: DATE: | August 07, 2023 1:59 pm | | |
|---|---------------------|---------------------------------|-------------------------|--|--|
| Copyright © 2023 EDR, Inc. © 2015 TomTom Rel. 2015. | | | | | |

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation

Database EDR ID Number

1 SSW 1/2 - 1 Mile Higher

FED USGS USGS4000000621

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

-

AREA RADON INFORMATION

State Database: AL Radon

Radon Test Results

-

-

0

Federal EPA Radon Zone for MOBILE County: 3

```
Note: Zone 1 indoor average level > 4 pCi/L.
: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.
: Zone 3 indoor average level < 2 pCi/L.
```

-

Federal Area Radon Information for MOBILE COUNTY, AL

Number of sites tested: 38

| Area | Average Activity | % <4 pCi/L | % 4-20 pCi/L | % >20 pCi/L |
|-------------------------|------------------|--------------|--------------|--------------|
| Living Area - 1st Floor | 0.616 pCi/L | 100% | 0% | 0% |
| Living Area - 2nd Floor | Not Reported | Not Reported | Not Reported | Not Reported |
| Basement | 0.200 pCi/L | 100% | 0% | 0% |

-

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Data

Source: Alabama State Water Program Telephone: 334-844-3927

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Alabama Wells Data Source: Department of Environmental Management Telephone: 334-271-7985

OTHER STATE DATABASE INFORMATION

Well Surface Locations
 Source: Geological Survey of Alabama, State Oil and Gas Board
 Telephone: 205-247-3661
 A listing of oil and gas well locations in the state.

RADON

State Database: AL Radon Source: Department of Public Health Telephone: 334-206-5391 Short-Term Test Results for Alabama Counties

Area Radon Information

Source: USGS Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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USA College of Medicine - Alpha Hall

555 University Blvd Mobile, AL 36688

Inquiry Number: 7410351.5 August 07, 2023

The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Site Name:

Client Name:

08/07/23

USA College of Medicine - Alpł 555 University Blvd Mobile, AL 36688 EDR Inquiry # 7410351.5 Thompson Engineering 2970 Cottage Hill Road Mobile, AL 36606 Contact: Jordan Leech



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

| | | | | i |
|------|---------|-------------------------------------|-----------|---|
| Year | Scale | Details | Source | |
| 2019 | 1"=500' | Flight Year: 2019 | USDA/NAIP | |
| 2015 | 1"=500' | Flight Year: 2015 | USDA/NAIP | |
| 2011 | 1"=500' | Flight Year: 2011 | USDA/NAIP | |
| 2006 | 1"=500' | Flight Year: 2006 | USDA/NAIP | |
| 1997 | 1"=500' | Acquisition Date: February 11, 1997 | USGS/DOQQ | |
| 1992 | 1"=500' | Flight Date: February 01, 1992 | USGS | |
| 1988 | 1"=500' | Flight Date: November 18, 1988 | USGS | |
| 1985 | 1"=500' | Flight Date: March 25, 1985 | USDA | |
| 1979 | 1"=500' | Flight Date: November 15, 1979 | USGS | |
| 1974 | 1"=500' | Flight Date: November 21, 1974 | USDA | |
| 1966 | 1"=500' | Flight Date: October 27, 1966 | USDA | |
| 1960 | 1"=500' | Flight Date: November 30, 1960 | USDA | |
| 1952 | 1"=500' | Flight Date: February 21, 1952 | USDA | |
| 1950 | 1"=500' | Flight Date: March 23, 1950 | USDA | |
| 1938 | 1"=500' | Flight Date: November 20, 1938 | USDA | |
| | | | | |

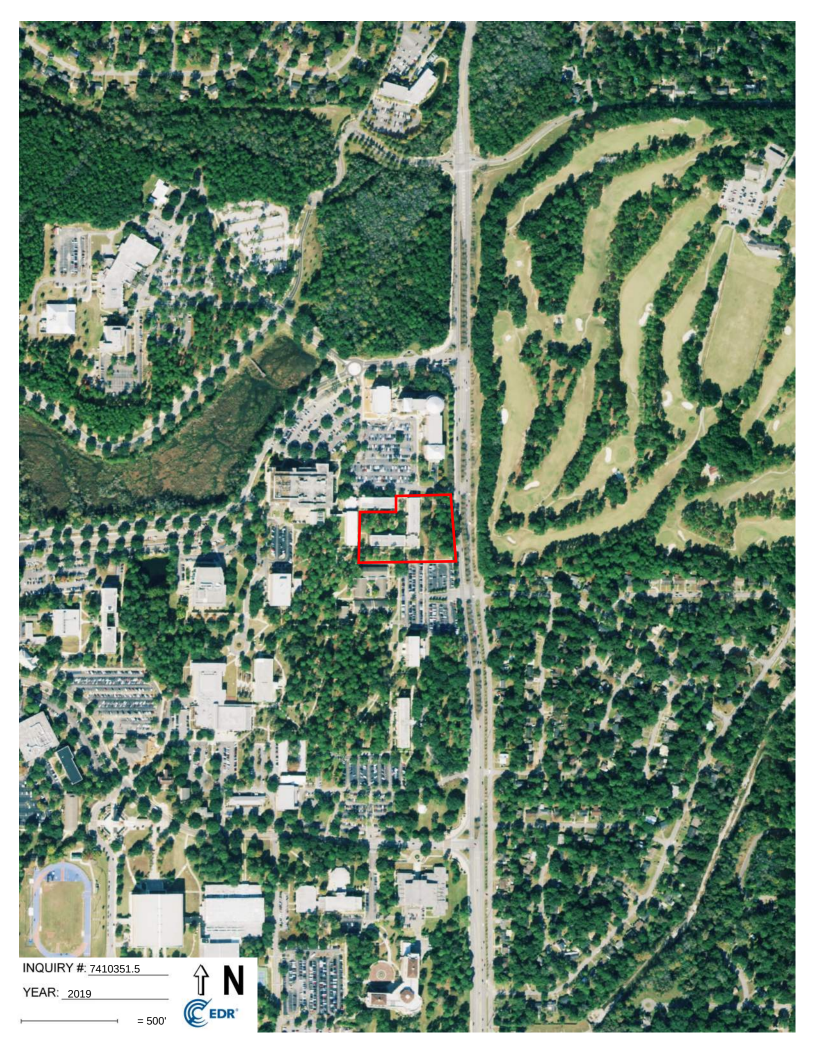
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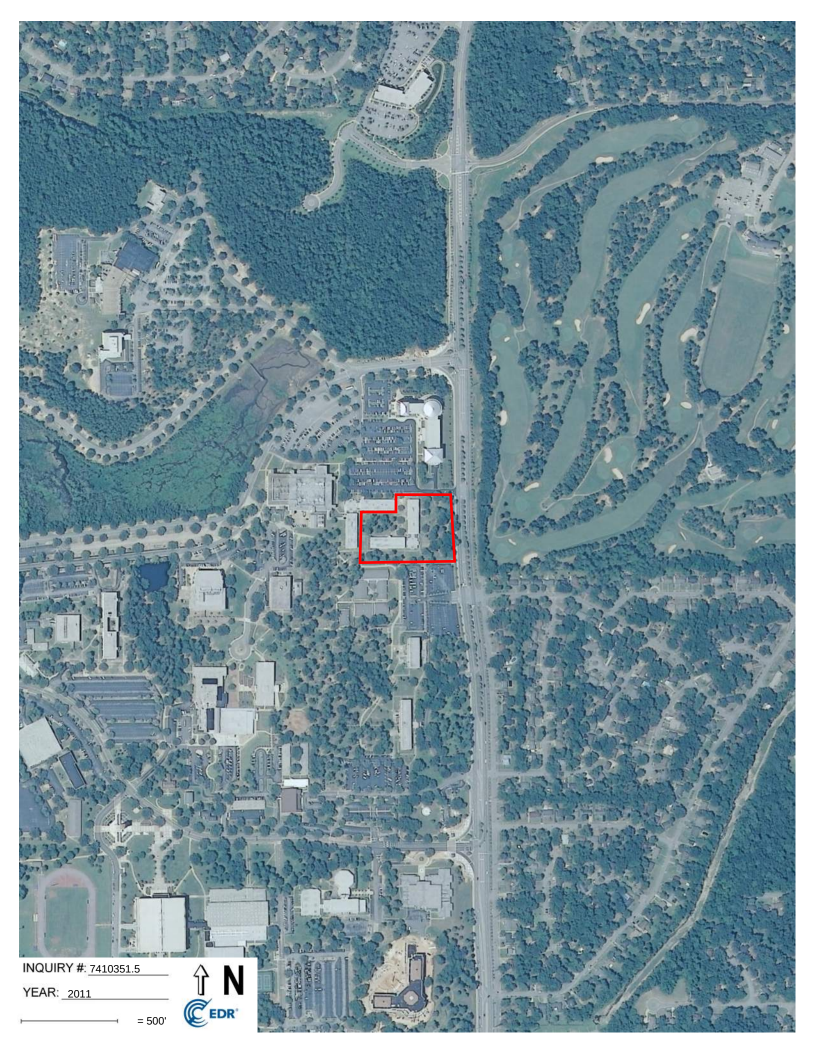
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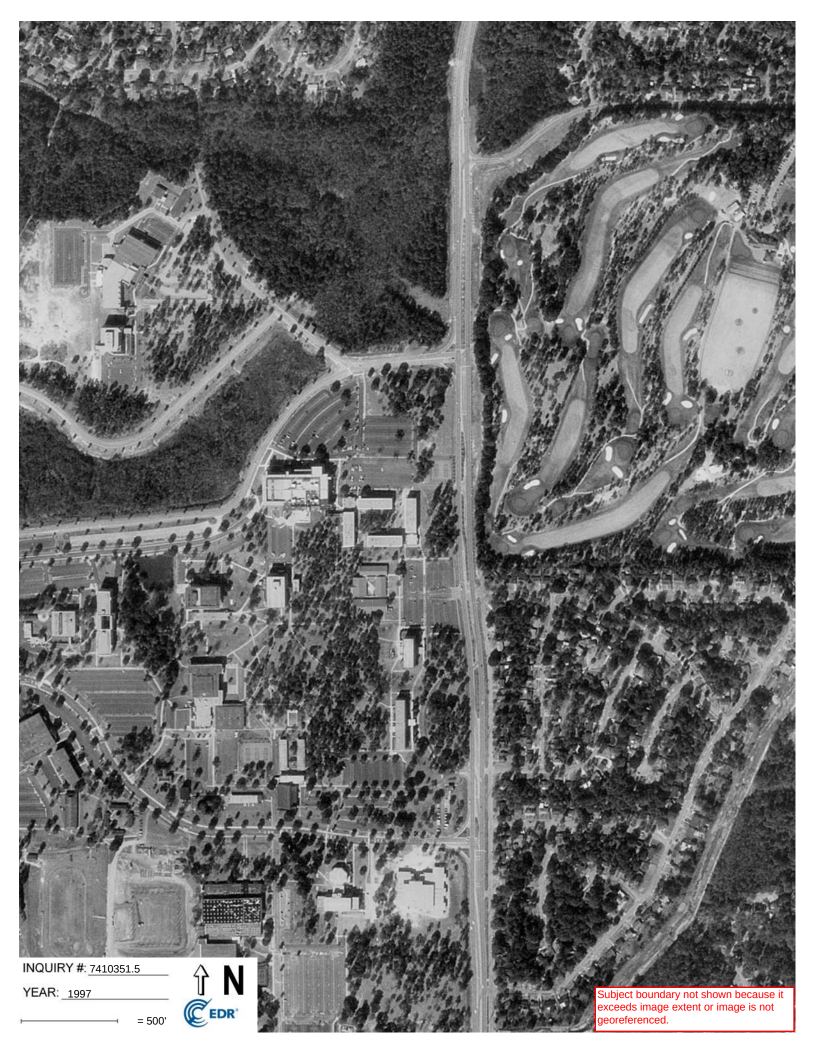
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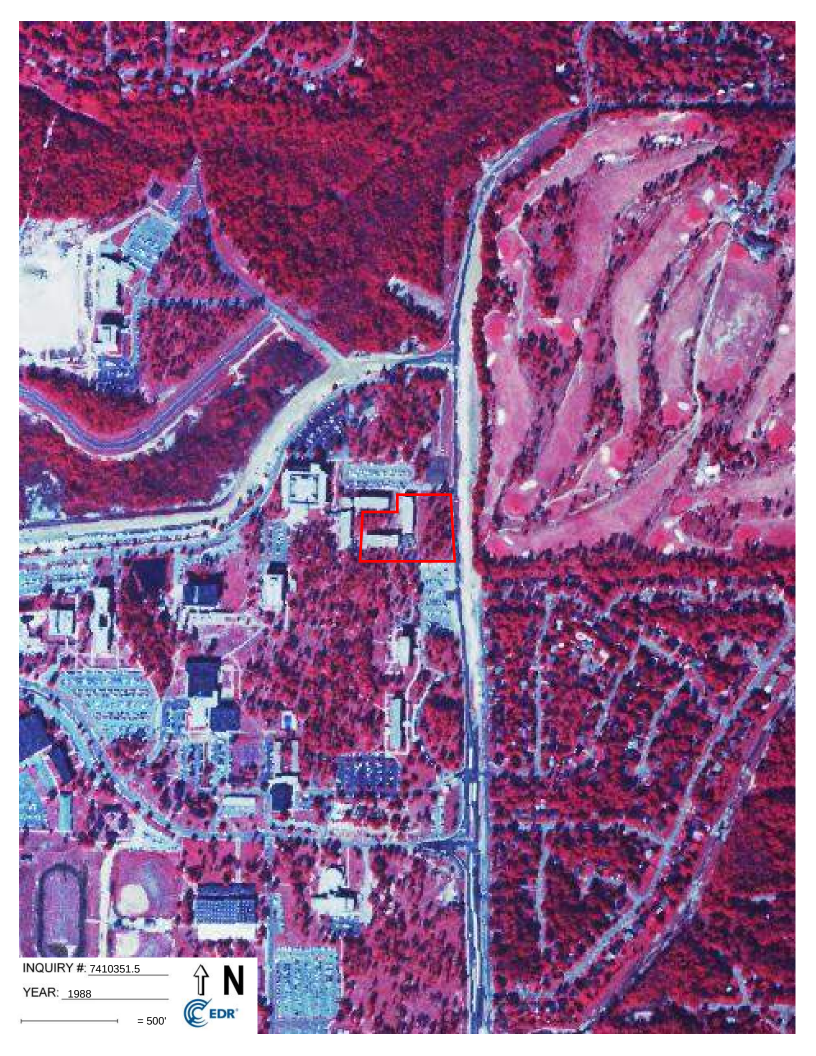












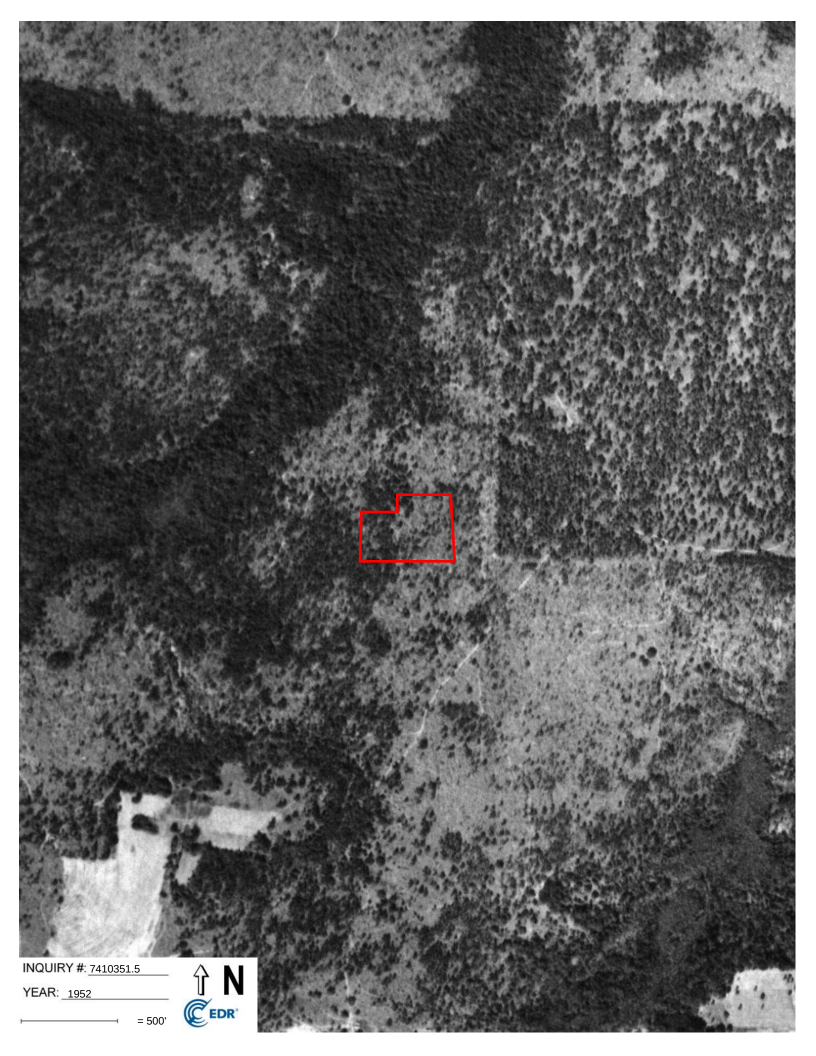


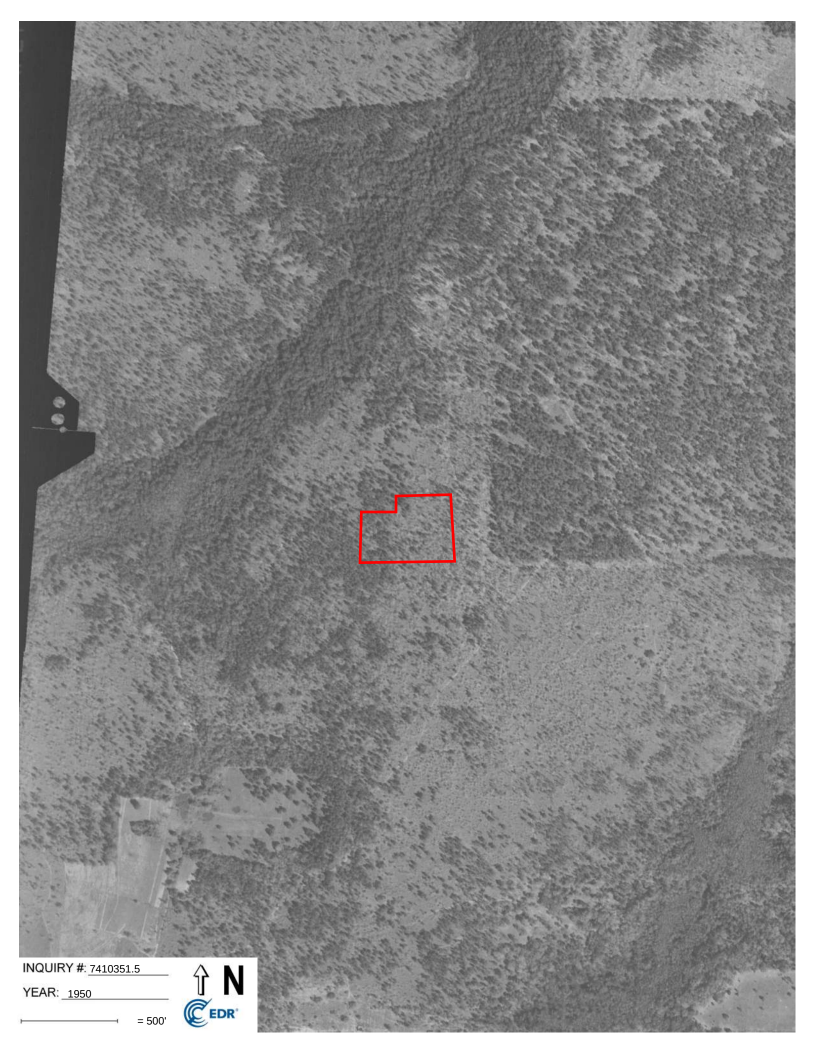


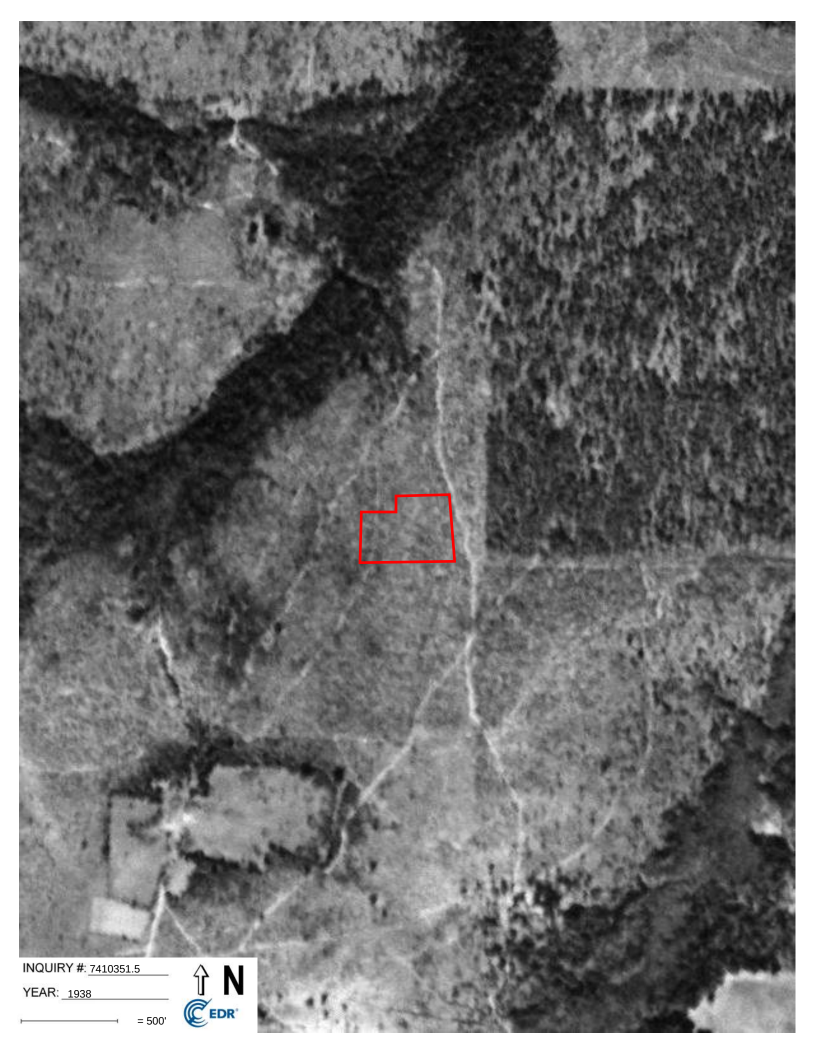












ESA User Questionnaire

ESA USER QUESTIONNAIRE

| Site Name/Address: | Alpha Hall Phase I | | |
|--------------------|--------------------------------|--|--|
| | 555 North University Boulevard | | |
| | Mobile, Mobile County, Alabama | | |

Thompson Job No.: 23-1101-0136

The following are a series of questions from ASTM 1527-21 that must be answered in order to qualify for LLPs under CERCLA. Please provide an answer to each question or attach pertinent information and identify a number for each attachment.

(1.) Environmental cleanup liens that are filed against the site (40 CFR 312.25).

Are you aware of any environmental cleanup liens against the *property* that are filed or recorded under federal, tribal, state or local law?

 \square X No \square Yes (Describe or attach information) Attachment No.

result in a determination that "all appropriate inquiry" is not complete.

(2.) Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).

Are you aware of any Activity and Use Limitations (AULs), such as engineering controls (e.g. engineered caps, foundations, liners, treatment methods, etc. in use to prevent contamination from migrating to surrounding areas), land use restrictions or institutional controls (e.g. administrative measures restricting groundwater use, construction, or property use) that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

 \square X No \square Yes (Describe or attach information) Attachment No.

Alpha Hall Phase I

ESA USER QUESTIONNAIRE

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

| □ X No | Yes (Describe or attach information) | Attachment No. |
|--------|--------------------------------------|----------------|
| | | |

(4.) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this property reasonably reflect the fair market value of the property?

If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*?

(5.) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as User,

(a.) Do you know the past uses of the property?

 \square No \square X Yes (Describe or attach information) Attachment No. _1____

ESA User Questionnaire

Alpha Hall Phase I

ESA USER QUESTIONNAIRE

(b.) Do you know of specific chemicals that are present or once were present at the property?

and all materials relocated to another building or removed for disposal. (c.) Do you know of spills or other chemical releases that have taken place at the property?

 $\square X \text{ No} \square \text{ Yes}$ (Describe or attach information) Attachment No. 1

(d.) Do you know of any environmental cleanups that have taken place at the property?

 \square X No \square Yes (Describe or attach information) Attachment No. 1

(6.) The degree of obviousness of the presence of likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

As the User of the ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property?

 $\square X \text{ No} \square \text{ Yes}$ (Describe or attach information) Attachment No.

Alpha East & Alpha South Questions

- 1. Are you aware of any environmental issues at or immediately surrounding Alpha East/Alpha South?
 - O No reported hazardous material spills reported in the area of Alpha East & South
 - Alpha South used for men's dorms originally and until the early 2000's.
 - 0 1st floor renovated to house Air Force/Army ROTC.
 - After housing was moved from the building, sometime in the early 2000's, Alpha South renovated for ROTC and shared Art & Sciences classrooms but no biological or chemical laboratories assigned in the building.
 - o Alpha East used originally as dorms-converted to classroom and office space in late 1990's
- Natural gas lines located around both of these buildings and in the courtyard and may still be active. High temperature steam lines and electrical lines run down from the Administration building to the west of Alpha South. Several sanitary and storm sewer line run through this area. These lines service the Alpha Complex, Medical Sciences and HAHN.
- 2. Can you confirm how many active underground storage tanks (USTs) and aboveground storage tanks (ASTs) are located on the South Alabama main campus? If you have a map, that would be helpful.
 - There are six active UST's (diesel for emergency generators) on Main Campus—none located in the area of Alpha East/South. Two UST's were decommissioned and Closest UST's to this area would be Medical Science (Southwest parking) and Life Sciences Building (West side of loading dock behind the electrical transformers cage).
 - o See maps and information provided.
- 3. Are you aware of any hazardous chemicals (Oils, Acids, Bases, etc.) previously stored in Alpha East or Alpha South?
 - Physics had a small laser lab located in Alpha East on the 3rd floor, north end of the building. This lab was decommissioned and materials relocated by members of the Physics Department in Spring 2023. Minimum quantities of machine oil, alcohols and common lab chemicals were either moved to the Physics department or removed for disposal (oils) by the Safety & Environmental Compliance Department in June 2023.

ADDITIONAL DOCUMENTS

USA College of Medicine - Alpha Hall 555 University Blvd Mobile, AL 36688

Inquiry Number: 7410351.3 August 07, 2023

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

Site Name:

USA College of Medicine - Alpł 555 University Blvd Mobile, AL 36688 EDR Inquiry # 7410351.3

Client Name:

Thompson Engineering 2970 Cottage Hill Road Mobile, AL 36606 Contact: Jordan Leech



08/07/23

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Thompson Engineering were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 5029-41E0-81A2

PO # 2311010136

Project USA Coll. of Medicine-Phase I

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results Certification #: 5029-41E0-81A2

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| Library of Congress | |
|---------------------|--|
|---------------------|--|

University Publications of America

EDR Private Collection

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APPENDIX D

QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

JORDAN LEECH, P.G., MSCE

STAFF SCIENTIST/ENGINEERING ASSOCIATE/DRONE PILOT

ASSIGNMENT

Engineer/Geologist

FIRM

Thompson Engineering, Inc.

YEARS OF EXPERIENCE

| With This Firm: | 6 |
|-----------------|---|
| Total: | 7 |

EDUCATION BS/Geology, Auburn University, 2014 MS/Civil Engineering, University of South Alabama, 2017

ACTIVE REGISTRATIONS

Professional Geologist Alabama #1607

UAS Remote Pilot #4125371 ADEM Qualified Credential Inspector (QCI), #T5298

EXPERIENCE AND QUALIFICATIONS

Mr. Leech has seven plus years of experience working in the environmental engineering and consulting industry concentrating his efforts on providing environmental and geological services to private and governmental clientele.

His technical experience includes:

- Air, soil, and groundwater monitoring, sampling, and analysis
- AHERA asbestos supervisor and inspector
- Bridge and roadway structural inspections
- Computer mapping using AutoCAD and GIS software
- Design of environmental and low-impact development (LID) structures
- Drone and land surveying
- Geographic Information Systems (GIS)
- Geotechnical investigations
- Hazardous waste and materials surveys
- Groundwater well installation, development, and monitoring
- Operation and maintenance (O&M) of groundwater and soil remediation systems

- QCI inspections
- Shoreline monitoring
- Soil and groundwater contamination
- State and federal permitting
- Static sheen test surveying
- Subsurface exploration
- Underground Storage Tank (UST) closures
- Wetland delineation/endangered species surveys

Development of project reports and plans has included:

- Best Management Practices (BMP) plans
- Construction Best Management Practices Plans (CBMPP)
- Dredge Material Evaluation Reports
- Groundwater Monitoring Reports
- Phase I and Phase II Environmental Site Assessments (ESA)
- Preliminary and Secondary Investigation Reports
- Project Management Plans (PMP)
- Spill Prevention, Control, and Countermeasure (SPCC) Plans
- Stormwater Pollution Prevention (SWPP) Plans
- Risk Management Plans (RMP)
- UST Closure Site Assessment Reports

PROJECT EXPERIENCE

Asbestos, Lead Based Paint, Hazardous Materials

Greenfield Environmental Trust Group, Inc., Hazardous Material Survey, Mobile, AL, 2016 (GeoTerra Engineering LLC) – Geologist. Performance of site surveying and documentation of hazardous materials on the industrial site. Tasks included determination of hazardous material for testing such as polychlorinated biphenyl (PCB), lead based paint, asbestos containing material (ACM), and other hazardous materials; documentation of hazardous material location; and sample collection.

ExxonMobil, Rig WC-171A/Avocet Asbestos Air/Perimeter Monitoring, Gulf of Mexico, 2018 – Engineer. Conducted compliance monitoring and perimeter air sampling for the



removal of asbestos containing materials. Collected and analyzed multiple perimeter air samples in accordance with industry standards.

ExxonMobil, Rig MC-133A/C Hazardous Materials Survey, Gulf of Mexico, 2018 – Engineer. Conducted a hazardous chemical survey for an offshore rig as part of the decommissioning process. Identified, inventoried, and quantified all environmental hazardous chemicals onboard for disposal.

ExxonMobil, SP-93A/MC-280A Static Sheen Testing, Gulf of Mexico, 2018 – Engineer. Performance of a static sheen tests for several pipeline decommissioning in compliance with regulation and industry standards.

Hellen Hunting Camp, Hazardous Materials Survey and Investigation, Saraland, AL, 2021 – Engineer/Geologist. Conducted a hazardous chemical survey and investigation of the subject property with numerous unidentifiable 55-gallon drums. Identified, inventoried, sampled, and quantified all drums and conducted soil testing in drum staging area.

Mobile County Public School System, Lead Testing, Mobile, AL, 2019 – Engineer. Conducted and evaluated samples for the presence of lead contaminates from potable and drinking water sources in several MCPSS buildings across Mobile County.

Bridge and Roadway Inspections

Office of State Aid Road Construction, Bridge Inspection, Mississippi, 2018-2019 – Engineer. Conducted annual and intermediate complex bridge and road surface inspections to determine the structural condition and integrity throughout various counties in Mississippi.

Alabama Department of Transportation, Bridge Inspection, Alabama, 2019 – Engineer. Conducted annual and intermediate complex bridge road surface inspections to determine the structural condition and integrity throughout various counties in Alabama.

Coastal / Stream Restoration

University of South Alabama, Bioinfiltration Swale Implementation on USA Main Campus in the Upper Three-Mile Creek Watershed, Mobile, Alabama, 2017 (University of South Alabama) – Civil Engineer Research Assistant - Research, inspection, and determination of sediment and pollutant loading sources into Three-Mile Creek. Assisted in the development of Alabama Department of Environmental Management (ADEM) grant proposal for numerous locations on the University of South Alabama main campus. Design of primary and alternative innovated low impact development (LID) structures to reduce sediment and pollutant loading into Three-Mile Creek. Utilized various computer models including STEPL, EPA SWMM (v. 5.1), and GIS to determine theoretical implementation results.

Drone and Land Surveys

Alabama Department of Transportation, Pinto Pass Mitigation Project, Drone Survey, Mobile, AL, 2019 – Engineer/Drone Pilot. Conducted a site survey using drone photogrammetry technologies for mitigation operations. Project deliverables included orthomosaic imagery, topographic survey with elevations, and NDVI analysis.

Marsh Island Restoration Monitoring Program, Mobile, AL, 2019-2021 – Engineer/Drone Pilot. Conduct yearly drone reconnaissance flight using drone photogrammetry technology to monitor the progression of the site. Project tasks include providing orthomosaic imagery to be used to assess vegetation maturation and growth and NDVI used to assess the overall vegetation health.

Mon Louis Island Restoration Monitoring Program, Mobile, AL, 2017-2021 – Engineer/Drone Pilot. Conduct yearly drone reconnaissance flight using drone photogrammetry technology to monitor the progression of the site. Project tasks include providing orthomosaic imagery to be used to assess vegetation maturation and growth and NDVI used to assess the overall vegetation health.

Sam's Town Casino & Hotel, Drone Survey, Tunica, MS, 2019 – Engineer/Drone Pilot. Conducted a site survey using drone photogrammetry technology for analysis of potential flooding conditions. Project deliverables included orthoscopic imagery and topographic map with elevations of the entire facility and the surrounding dike.

Trans-Ash, Borrow Pit Drone Survey, Turnerville, AL, Ongoing – Conducted a site survey using drone photogrammetry technology for topographic analysis and permitting purposes. Project deliverables included orthoscopic imagery and topographic map with elevations of the 100-acre site.

Southern Light, LLC., Montgomery CRAN, Montgomery, AL, 2019 – Engineer. Conducted a site surveying activities for the installation of an 8-inch fiber optics cable crossing on US Highway 31 across the Alabama River. Project deliverables included figures, maps, and drawings used in the design and state and federal application processes.

Uniti Fiber, Causeway Fiber Optics Line Survey, Mobile, AL, 2019 – Engineer/Drone Pilot. Conducted a site survey using drone photogrammetry technology for a new fiber optics line installation. Project deliverables included orthoscopic imagery



and topographic map with elevations for a 71/2 mile stretch of roadway.

Ecological Investigation

Alabama Power Company, Wetland and Ecological Services, Statewide, AL, 2017-2021 - Engineer/Geologist. Conducted site delineation of wetlands and location of threatened and endangered species. The project has included over two hundred miles of power lines surveying in existing easements as well as new alignments throughout the State. In total, hundreds of wetlands have been delineated and hundreds of endangered species have been identified.

Alabama Department of Corrections, Wetland and Ecological Services, Atmore, AL, 2022 - Engineer/Geologist. Conducted and identified wetland areas and threatened and endangered species across the project site. Assisted in the investigation and relocation of Gopher Tortoise in accordance with federal and state regulations.

Environmental Engineering / Design

Mobile County Public School System, UST Removal and AST Replacement Cost Analysis, Mobile, Alabama, 2018 -Engineer. Provided client with a cost estimate of the removal and closure of 3 out-of-service underground storage tanks (UST) in accordance with regulations. Produce preliminary designs of two aboveground storage tanks (AST) in accordance with regulations and provided client with a cost estimate of installation.

Mobile County Commission, Bayou La Batre Effluent Force Main Extension, Alabama, 2021-2022 - Engineer. Designed and produced bid documents for the 5-mile extension of the Bayou La Batre WWTP effluent force main as part of a team. Tasks included calculating flow rates, adequately sizing the effluent piping based on known variables, price estimating, and assisting in the overall design of the system.

SES – Tyndall Air Force Base, Erosion and Sediment Control Plans and As-Builts, Panama City, Florida, 2019 - Engineer. Designed and provided erosion and sediment control plans for 15 sites preforming earthwork that adhere to State and Federal regulations. The tasks preformed included site visits, determining site BMP requirements, designing site plans with drawings, provided a technical report when required, provided as-builts of utility connections, and project planning activities.

Southern Light, LLC., Montgomery CRAN, Montgomery, AL, **2019** – Engineer. Provided designs and plans for the installation of an 8-inch fiber optics cable crossing via horizontal directional drilling on US Highway 31 across the Alabama River. Project deliverables included design plans used for the state and federal permitting process and in the bidding process.

Uniti Fiber, Tampa 5G CRAN Polygon, Tampa, FL, 2020-2022 -Engineer. Designed and developed plans for the installation of over 50-miles of 8-inch fiber optics cable within established right-of-ways across the Tampa area. Project tasks and deliverables included attending weekly project meeting with clients, coordination of survey personnel, coordinating with federal and state government personnel, and develop and produce design plans used for the state and federal permitting process and bid documents.

Geotechnical Investigation

Chevron Corporation, Tank Settlement Survey, Pascagoula, MS, 2017 – Engineer. Performed tank settlement field tests in accordance with ASTM standards. Tasks included field equipment operation, troubleshooting, equipment calibration, and documentation.

Greenfield Environmental Trust Group, Inc., Magnetic Delineation Survey, Mobile, Alabama, On-going - Geologist. Conducted a magnetic delineation survey for on-going remediation actives and documentation.

Regulatory, Compliance, and Permitting

Alabama Army-National Guard, SPCC Plan Permits, AL,

2021 - Engineer. Produced spill prevention, control and countermeasure (SPCC) plans for various Alabama Army National Guard military facilities throughout Alabama. Tasks included project coordination with military personnel, site inspections, document review, and technical report development.

Blakely Boat Works, Regulatory Air Compliance Monitoring, Mobile, AL, Ongoing – Engineer. Performance of monthly monitoring and quarterly documentation of air emissions. Thompson Engineering provides preparation of permitting documentation and calculation of VOCs and HAPs for air emissions reports in accordance with regulatory requirements.

Cooper Marine and Timberland Corp., Environmental Permitting, Alabama/Mississippi, Ongoing - Engineer. Assess and develop various environmental permits for timber and marine operational facilities across the State of Alabama and Mississippi in accordance with regulation and industry standards. Environmental permits include BMP Plans, SPCC plans, SWPP Plans, Tier II reporting, regulated waste notifications, Quarterly Air Monitoring Reports, CAA permitting, Vessel General Permits, and annual auditing.

Lauderdale County Solid Waste Department, BMP Plans, Florence, AL, 2021 - Engineer/Geologist. Developed BMP



plans for the Lauderdale County Solid Waste Department's Underwood Landfill facility and SWD Office.

Mitsubishi Polycrystalline Silicon America Corp., Risk Management Plan, Theodore, AL, 2022 – Engineer. Developed a Risk Management Plan (RMP) document for the Mitsubishi Polysilicon industrial plant in accordance with regulatory standards. Project tasks include project coordination with client and regulatory agencies; document and regulatory record review; and technical report writing.

Nexeo Solutions, Stormwater Compliance, Mobile AL, 2016 (GeoTerra Engineering, LLC) – Geologist. Performance of semiannual collection of stormwater sampling and documentation as per regulatory compliance and ASTM standards.

Shapiro Metals, BMP Plan, Mobile, AL, 2015 (GeoTerra Engineering, LLC) – Geologist. Development of BMP documents for the metal recycling facility in accordance with industrial standards and regulatory compliance. Project tasks included project coordination, site inspection, and report development.

Southern Light, LLC., Montgomery CRAN, Montgomery, AL, 2019 – Engineer. Developed and produced USCOE permit packages for the installation of an 8-inch fiber optics cable crossing on US Highway 31 across the Alabama River. Project tasks included permit applications, figures, maps, plans, and drawings used in the application processes.

Technip FMC, SWPP, BMP, and SPCC Plans, Theodore, AL, 2018 – Engineer. Development of SWPP, BMP, and SPCC documents for the industrial underwater pipeline facility in accordance with industrial standards and regulatory compliance. Project tasks included project coordination with client, site inspection, and report development.

The Landings Association, Environmental Permitting and Planning, Savannah, GA, 2018 – Engineer. Developed BMP and SPCC plans for boat storage and launching facility in accordance with state and federal regulations.

Uniti Fiber, Causeway Fiber Optics Line Survey, Mobile, AL, 2019 – Engineer/Drone Pilot. Developed and produced USCOE permit packages for the installation of an 8-inch fiber optics cable across the 7½-mile stretch on the Causeway. Project tasks and deliverables included project coordination with client, state, and federal personnel, permit applications, figures, maps, plans, and drawings used in the application processes.

Uniti Fiber, Tampa 5G CRAN Polygon, Tampa, FL, 2020-2022 – Engineer. Developed permit packages for the installation of around 50-miles of 8-inch fiber optics cable within established right-of-ways across waterbodies and wetlands the Tampa area. Project tasks and deliverables included attending weekly project meeting with clients, coordination of survey personnel, coordinating with federal and state government personnel, permit applications, figures, maps, plans, and drawings used in the application processes.

Project Management

Mobile County Commission, Bayou La Batre Effluent Force Main Extension – Project Management Plan, AL, 2021 – Engineer. Developed and produced the Project Management Plan for the 5-mile extension of the Bayou La Batre WWTP's effluent force main. The document defines project objects, scope of services, project schedules, project organization, task descriptions, QA/QC procedures, contract conditions, billing/budget procedures, and safety planning.

Soil and Groundwater Assessments / Remediation / Geologic Investigations

Alabama Department of Environmental Management, LUST – Geologic Investigation, Florence, AL, 2019 – Geologist. Conducted a geologic investigation for multiple Leaking Underground Storage Tank (LUST) site. Task included site/method planning; project coordination; technical report development; field management; and environmental sampling.

Alabama Department of Transportation, Virginia Street Preliminary and Secondary Investigations, Mobile, AL, Ongoing – Geologist. Conducted preliminary and secondary investigations of project sites with suspected release events. Task included site/method planning; project management and coordination; technical report writing; analysis of laboratory results; field management and supervision of drill crew; well development; and environmental sampling.

Alabama Department of Transportation, Virginia Street UST Closure, Mobile, AL, 2019 – Geologist. Performed closure of several Underground Storage Tanks (USTs) of a former service station in accordance with industry standards and regulatory requirements. Task included site/method planning; project management and coordination; analysis of laboratory results; field management and supervision of drill crew; environmental sampling; analysis of laboratory results; technical report writing.

Alabama Department of Transportation, Victory Fuel Station UST Closure, Huntsville, AL, 2020 – Geologist. Performed closure of several Underground Storage Tanks (USTs) of a former service station in accordance with industry standards and regulatory requirements. Task included site/method planning; project coordination; analysis of laboratory results; environmental sampling; analysis of laboratory results; technical report writing.



Alabama Department of Transportation, Florence Firehouse UST Closure, Florence, AL, 2021 – Geologist. Performed closure of an Underground Storage Tank (UST) in accordance with industry standards and regulatory requirements. Task included site/method planning; project management and coordination; analysis of laboratory results; field management and supervision of drill crew; environmental sampling; analysis of laboratory results; technical report writing.

Alabama Department of Transportation, Florence Utilities Electricity Department UST Closure, Florence, AL, 2022 – Geologist. Performed closure of several Underground Storage Tanks (USTs) in accordance with industry standards and regulatory requirements. Task included site/method planning; project management and coordination; analysis of laboratory results; field management and supervision of drill crew; environmental sampling; analysis of laboratory results; technical report writing.

Alabama Department of Transportation, Florence UST Closure, Florence, AL, 2023 – Geologist. Performed closure of several Underground Storage Tanks (USTs) of multiple service station in accordance with industry standards and regulatory requirements. Task included site/method planning; project coordination; analysis of laboratory results; field management and supervision of drill crew; well development; environmental sampling; analysis of laboratory results; technical report writing.

Ashland Chemical, Groundwater Well Installation, Mobile, AL, 2016 (GeoTerra Engineering LLC) – Geologist. Oversite for the installation of numerous pumping wells, monitoring wells, and piezometers. Tasks include the supervision and coordination of drilling crew; documentation of daily activities; core logging; determination of well location and well depth; development of wells; and connection of new wells to existing well manifold.

Ashland Chemical, Soil and Groundwater Remediation Project, Mobile, AL, 2015-2017 (GeoTerra Engineering LLC) – Geologist. Management of operations and maintenance of pump & treat groundwater and soil remediation site. Tasks included the inspection and maintenance of system components (piping, pumps, tanks, etc.); collection of routine influent and effluent water samples for permit compliance; maintenance of existing monitoring and recovery well network (including piezometers); collection of semi-annual groundwater sampling events; collection of monthly water level measurements; and documentation of O&M activities.

Greenfield Environmental Trust Group, Inc., Groundwater Monitoring Well Installation, Mobile, AL, 2018 – Geologist. Oversite and management for the installation of numerous monitoring wells and piezometers. Tasks include the **Greenfield Environmental Trust Group, Inc., Detention Pond Survey, Mobile, AL, 2016 (GeoTerra Engineering LLC)** – Geologist. Technical report preparation and collection of soil and groundwater samples in accordance with ASTM standards.

Nick's Conoco, ADEM UST Soil and Groundwater Remediation, Prichard, AL, On-going – Engineer. Various project activities for an active UST soil and groundwater remediation project at a gas station. Tasks include the performance of operation and maintenance of system, collection of quarterly groundwater effluent sampling, groundwater monitoring, and technical report development.

Environmental Site Assessments

Airbus America, Inc., Phase I Environmental Site Assessments, Mobile, AL, 2022 – Geologist/Engineer. Conducted an ESA Phase I investigation of the Airbus U.S. Manufacturing Facility in accordance with ASTM and industrial standards. Project tasks included proposal preparation, client coordination, site inspection, technical report development, site history, aerial photograph review, interviews with relevant government agencies and parties, soil stratigraphy, groundwater flow characterization, and regulatory record review.

Alabama Export Railroad, Phase I Environmental Site Assessments, Mobile, AL, 2020-2022 – Geologist/Engineer. Conducted an ESA Phase I investigation of multiple undeveloped parcels in accordance with ASTM and industrial standards. Project tasks included proposal preparation, client coordination, site inspection, technical report development, site history, aerial photograph review, interviews with relevant government agencies and parties, soil stratigraphy, groundwater flow characterization, and regulatory record review.

Alabama Export Railroad, Phase II Environmental Site Assessments, Mobile, AL, 2021 – Geologist/Engineer. Planned and conducted an ESA Phase II site investigation of two undeveloped industrial parcels in accordance with in industry and ASTM standards. Project tasks include the review of historical documents; project coordination planning; supervision and coordination of drilling crew; documentation of field activities; core logging; collection of soil and groundwater samples; analysis of laboratory results and technical report development.

Austal USA, Phase I Environmental Site Assessments, Mobile, AL, 2022 – Geologist/Engineer. Conducted an ESA Phase I investigation of multiple industrial parcels in accordance with



ASTM and industrial standards. Project tasks included proposal preparation, client coordination, site inspection, technical report development, site history, aerial photograph review, interviews with relevant government agencies and parties, soil stratigraphy, groundwater flow characterization, and regulatory record review.

Ball Healthcare, Phase I Environmental Site Assessments, Mobile, AL, 2021 - 2022 – Geologist/Engineer. Conducted an ESA Phase I investigation for multiple commercial parcels in accordance with ASTM and industrial standards. Project tasks included proposal preparation, client coordination, site inspection, technical report development, site history, aerial photograph review, interviews with relevant government agencies and parties, soil stratigraphy, groundwater flow characterization, and regulatory record review.

Cooper Marine and Timberland Corp., Phase I Environmental Site Assessments, McComb, MS, 2022 – Geologist/Engineer. Conducted an ESA Phase I investigation of an operational lumber mill in accordance with ASTM and industrial standards. Project tasks included proposal preparation, client coordination, site inspection, technical report development, site history, aerial photograph review, interviews with relevant government agencies and parties, soil stratigraphy, groundwater flow characterization, and regulatory record review.

Florida Army-National Guard - HARB, Phase II Environmental Site Assessments, Homestead, FL, Ongoing – Geologist. Conducted an ESA Phase II/Soil Assessment and Groundwater Monitoring Plan of 5 parcels located at the Homestead Air Reserve Base in accordance with in industry and ASTM standards. Project tasks include the review of historical documents; project planning; analysis of laboratory results; and technical report development.

Mitsubishi Polycrystalline Silicon America Corp., Phase I Environmental Site Assessments, Theodore, AL, 2022 – Geologist/Engineer. Conducted an ESA Phase I investigation of the 58-acre industrial plant in accordance with ASTM and industrial standards. Project tasks included proposal preparation, client coordination, site inspection, technical report development, site history, aerial photograph review, interviews with relevant government agencies and parties, soil stratigraphy, groundwater flow characterization, regulatory record review.

Mitsubishi Polycrystalline Silicon America Corp., Phase II Environmental Site Assessments, Theodore, AL, 2022– Geologist. Planned and conducted an ESA Phase II investigation of the 58-acre industrial plant in accordance with in industry and ASTM standards. Project tasks include the review of historical documents; project planning; supervision and coordination of drilling crew; documentation of field activities; core logging; collection of soil and groundwater samples; analysis of laboratory results; and technical report development.

NGL Supply Co. Ltd., Phase I Environmental Site Assessments, Petal, MS, 2022 – Geologist/Engineer. Conducted an ESA Phase I investigation of an operational industrial chemical facility in accordance with ASTM and industrial standards. Project tasks included proposal preparation, client coordination, site inspection, technical report development, site history, aerial photograph review, interviews with relevant government agencies and parties, soil stratigraphy, groundwater flow characterization, and regulatory record review.

Other

Solid Waste Authority of Florida, Hurricane Irma Emergency Disaster Response, Florida, 2017 – Supervisor. Management and supervision of daily operations for the documentation of storm-related vegetated and construction debris by various contractors for 70+ field monitors and 5+ disposal sites in West Palm Beach County, Florida. Daily activities included documentation and coordination of field monitors; safety coordination; IT device repair and troubleshooting; supervisor management and coordination; and contractor coordination.

Escambia County, Hurricane Sally Emergency Disaster Response, Florida, 2021 – Supervisor. Management and supervision of daily operations for the documentation of storm-related vegetated and construction debris by various contractors for 40+ field monitors and a disposal sites in Pensacola, Florida. Daily activities included documentation and coordination of field monitors; safety coordination; IT device repair and troubleshooting; supervisor management and coordination; and contractor coordination.

ORGANIZATIONS

- Geological Society of America (GSA)
- Southwest Alabama Geology Society (SWAGS)
- Society of Military Engineers (SAME)
- Partners for Environmental Progress (PEP)
- Auburn Alumni Association
- American Society of Civil Engineers (ASCE)



SELECTED PROFESSIONAL TRAINING COURSES

- OSHA "Hazardous Waste Operations and Emergency Response" (HAZWOPER) – 40-hour training and 8-hour refresher course
- Basic Orientation Plus
- Naturally Accelerator Radioactive Materials (NARM)
- AHERA Asbestos Building Inspector
- AHERA Asbestos Contractor Supervisor
- Qualified Credentialed Inspector (QCI)
- Asbestos in Building: Air Sampling and Analysis (NIOSH 582 Equivalent)
- FAA Small-Unmanned Aircraft License (Part 107)

COMMUNITY SERVICE

- Mobile Baykeepers
- Thompson Engineering Eco Team



SUZANNE SWEETSER, CPESC

SENIOR SCIENTIST

ASSIGNMENT

Senior Scientist

FIRM

Thompson Engineering, Inc.

YEARS OF EXPERIENCE

| With This Firm: | 14 |
|-----------------|----|
| Total: | 17 |

EDUCATION

MS/Biology: Plant Ecology, University of South Alabama, 2008 BS/Biology, University of South Alabama, 2004

ACTIVE REGISTRATIONS

Certified Professional in Erosion and Sediment Control #8855

EXPERIENCE AND QUALIFICATIONS

Ms. Sweetser is a Project Manager working out of Thompson Engineering's Mobile, Alabama, office. She is experienced in Project Management, storm water reporting and inspections, preparation of NEPA documents, wetland identification, development of Best Management Practices (BMPs) plans, Phase I ESAs, and soil and groundwater sampling methodology. She has been involved with permitting projects that require understanding of State and Federal regulations from agencies such as USACE, ADEM, MDEQ, FDEP, SHPO's, USFWS, DCNR's and State Lands Divisions. Ms. Sweetser is a Qualified Credentialed Inspector, as recognized by the Alabama Department of Environmental Management (ADEM).

University of South Alabama: Research Assistant - 2 years.

Ms. Sweetser is experienced in conducting plant surveys that entail the analysis of large volumes of data. She has experience collecting water samples over artificial oyster reefs, collecting insects using malaise traps, and collecting Herpifauna (reptiles and amphibians).

University of South Alabama: Laboratory Instructor - 1 year.

Duties included teaching students how to: use a microscope and prepare slides, identify microorganisms, and perform experiments using the scientific method. Ms Sweetser assessed the students' performance through standard testing and grading procedures.

PROJECT EXPERIENCE

Alabama Power Company, Wetland Delineations and Threatened and Endangered (T&E) Species Surveys -Ongoing – Project Scientist for Wetland Delineations and T & E Surveys involving existing and new power lines and associated Right of Way areas throughout the state of Alabama.

Mobile Bay National Estuary Program, Fly Creek Watershed Management Plan, Baldwin County, AL - Ongoing- Project Manager for developing the Watershed Management Plan for the 21,800 acre Fly Creek Watershed/Eastern Shore community. This watershed contains approximately 74 miles of stream and 22 miles of coastline.

City of Fairhope, Fly Creek Restoration, Fairhope, AL -

Project Scientist for the development of a watershed restoration project as part of the BP Deepwater Horizon Oil Spill for the city. The project included a GIS-based analysis of the approximate 5,000 watershed, assessing historic, existing, and projected land uses, environmental issues, identification of 15 prioritized watershed restoration measures, restoration cost, and financing alternatives.

ADCNR Weeks Bay East Gateway Phase I - Phase I ESAs are conducted in general conformance with American Society for Testing and Materials (ASTM) Standard Practice Designation E 2247-16, Process for Forestland or Rural Property.

KMG Chemicals Phase I at the Syngenta Property - Phase I ESAs are conducted in general conformance with American Society for Testing and Materials (ASTM) Standard Practice Designation E 1527. Special considerations for this project included in depth assessment and research of surrounding industrial and chemical facility permits, recorded, and nonrecorded environmental conditions.

Mobile Bay National Estuary Program, Mon Louis Island Restoration, Mobile County, AL – Project Scientist for the restoration of Mon Louis Island. The National Fish and Wildlife Foundation (NFWF) provided a grant to the Mobile Bay National Estuary Program (MBNEP) for restoration the northern end of Mon Louis Island. Thompson Engineering was selected to provide engineering and design to stabilize the shoreline along the bay side of the island and create/enhance aquatic, wetland, and upland habitats to the extent possible. The intent of the project is not to offer protection from catastrophic weather events, but to stabilize the shoreline from chronic, routine impacts. Design components include wave attenuation and shoreline stabilization structures, associated provision of hardened



substrate for attachment of oysters and other estuarine benthic species, planting of appropriate native wetland and upland vegetation, beneficial use of dredged materials, and beach optimization.

Mobile Bay National Estuary Program, Joe's Branch Phase II, Spanish Fort, AL – Project Scientist for an extensive Stream Restoration Project in Spanish Fort Alabama. The project was fund by a grant from the National Fish and Wildlife Foundation (NFWF) due to the BP Deepwater Horizon Oil Spill. Thompson Engineering was tasked by the Mobile Bay National Estuary Program (MBNEP) to provide professional engineering services for engineering design, procurement, and construction oversight for the restoration of streams and installation of stormwater management measures in the Joe's Branch portion of the D'Olive Watershed.

Retirement Systems of Alabama, Van Antwerp Building Renovations, Mobile, AL – Project Scientist for the performance of the Hazardous Materials Survey and Abatement during the renovation of the 11-story, 58,300 sq. ft., historic Van Antwerp Building that was constructed in 1908 in downtown Mobile. The project also includes adding 11-stories totaling over 16,000 sq. ft. on the west side of the existing building. Environmental services included a prerenovation hazardous materials survey, abatement plans and specifications, and asbestos abatement oversight during demolition activities. Thompson is also responsible for the structural engineering design for the demolition, renovation, and addition as well as the building envelope inspections for the windows, roofing system, and facade.

Retirement Systems of Alabama, Bank Trust Building Hazardous Materials Survey, Mobile, AL – Project Scientist for the performance of the Hazardous Materials Survey prior to and during the total renovation of a 34-story, high-rise office building. The survey identified asbestos-containing materials, lead-based paint, and other hazardous and regulated materials. Thompson Engineering provided abatement plans, structural engineering services, inspection of the entire building envelope, water tightness testing, contract administration, air monitoring, and inspection services.

Mobile County Commission, Airport Boulevard Resurfacing, Mobile, AL – Project Scientist for the design and construction oversight of the Airport Boulevard resurfacing project from Snow Road west to the Mississippi State line. The project includes surveying, clearing, patching, leveling, milling, resurfacing of existing pavement, minor drainage improvements, shoulder improvements, traffic control installation, pavement striping and raised pavement markers, guardrail, and intersection improvements.

CBL and Associates Developers, Geotechnical Investigation 2018 – Project Manager for a geotechnical investigation of a property owned by CBL. This case is in litigation and is highly confidential. While the exact details of the case cannot be disclosed, management requires the integration of several diverse fields to end in a product that is reproducible and can hold up to scrutiny in a court of law.

University of South Alabama, Women's and Children's Hospital Addition, Ongoing – Project Manager for Construction Materials Testing (CMT), Building Envelope Inspections, LEED Commissioning and Geotechnical. Providing oversight of concrete/foundation inspections, break test reports, floor flatness data, roofing inspections, window inspections, masonry inspections, storm water inspections and geotechnical reports during Phase I of construction.

University of South Alabama, Engineering Building, Ongoing – Project Manager for CMT, Building Envelope Inspections, LEED Commissioning and Geotechnical. Providing oversight of geotechnical reports, roofing inspections, window spray testing, stormwater inspections, and commissioning services.

University of South Alabama, Specialized Laboratory Environmental Assessment (EA), Mobile, AL – Project Scientist for the development of a National Environmental Policy Act (NEPA) EA for a new 25,800 sq. ft. facility that will contain BSL-2, BSL-3, and ABSL labs. The EA was prepared to comply with National Institutes of Health (NIH) requirements as part of a grant application. Thompson Engineering provided a Phase I ESA and EA that included regulatory coordination; wetlands assessment; T&E and Cultural Resources Survey; and safety and security evaluation.

Mobile Bay National Estuary Program, D'Olive Bay Comprehensive Watershed Management Plan (CWMP), Baldwin County, AL – Project Scientist for developing a CWMP to address the impact from increased sediment loadings on the watersheds of D'Olive Creek, Tiawasee Creek, and Joe's Branch. Thompson Engineering was responsible for data compilation, evaluation, and synthesis; watershed characterization; wetlands assessment; stream geomorphological and erosion activity assessment; environmental restoration and mitigation alternatives; conceptual engineering and feasibility evaluation.

Alabama State Port Authority, Frascati Yard Subsurface Investigation, Mobile, AL – Project Scientist for a subsurface investigation of a former railroad repair facility to evaluate recognized environmental conditions associated with the property based on the Phase I ESA. The field activities included collection of soil and groundwater samples. Thompson Engineering was responsible for the Phase I ESA, soil investigation, groundwater investigation, analytical sampling, geoprobe, and temporary well installation.

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Austal USA, LLC, New Bulkhead, Cove Reclamation Area, Break Room Facility, Mobile, AL – Provided NPDES Compliance for the Design / Build services for a new bulkhead, cove reclamation, and a 400-employee capacity break room. The project included demolition, a pipe/sheet pile wall system, utility stations, dredge design; land reclamation / site development on the Mobile River over the Bankhead Tunnel, 80-ton mooring bollards and fenders; and

the design and construction of a 6,000 sq. ft. break room.

Baldwin Rural Area Transportation System (BRATS), (AMERICAN RECOVERY AND REINVESTMENT ACT), Categorical Exclusion, Fairhope, AL, 2009 - Developed a NEPA document in accordance with Federal Transportation Authority (FTA) guidelines. A NEPA document was developed for the construction of a new hub facility, with car and bus parking. The project is located in downtown Fairhope, Alabama.

Baldwin Rural Area Transportation System (BRATS), (AMERICAN RECOVERY AND REINVESTMENT ACT), Categorical Exclusion, Robertsdale, AL, 2009 - Developed a NEPA document in accordance with Federal Transportation Authority (FTA) guidelines. A NEPA document was developed for the renovations at the Central Transfer Station. Renovations consisted of interior and office design, new maintenance bay, new training and conference rooms, additional parking, and upgrades at the loading/unloading area.

Mississippi Army National Guard, Data Indexing System

2011- Worked closely with the Mississippi National Guard on a Database which compiled and referenced several decades of environmental literature relevant to the environmental and pollution prevention sectors of the MSARNG. Organized and attended workshop for MSANG employees. Assisted with database categories and field title information.

Florida Department of Transportation, Perdido Bridge Replacement, AL and FL, Ongoing - Coordination, compilation, and review of the application package for permitting in Alabama and Florida for USACE, ADEM, and FDEP. The Perdido River is classified by FDEP as an "Outstanding Water."

ALDOT, U.S. Highway 98, Wetland Remediation Assessment,

2009 - Field Assessment of habitat guality of wetlands associated with the failure of numerous BMPs throughout the project site. Ms. Sweetser identified wetland perennial species in targeted habitats and provided recommendations to ADEM for remediation efforts.

Mitsubishi, Polysilicone Risk Management Plan Update, 2009 – Assisted with the gathering and compilation of facility data necessary for the 5 year update of the U.S. EPA required **Risk Management Plan.**

USA Mitchell Cancer Institute, (AMERICAN RECOVERY AND REINVESTMENT ACT) Review of Environmental Impacts for a Proposed Animal Research Facility, 2009 – Collection of all the necessary information regarding project siting, cultural resources, threatened and endangered species, and local utilities. This information was used for development of the HUD Environmental Assessment for the USA Mitchell Cancer Institute Grant Application.

City of Meridian Mississippi, (AMERICAN RECOVERY AND **REINVESTMENT ACT) Categorical Exclusion for Bridge** Replacement over Sowashee Creek in Meridian, MS, 2009-Development of the MDOT Categorical Exclusion Document for replacement of a structurally deficient bridge. Due to the nature of the funding source, the work was completed on an expedited basis.

City of Meridian Mississippi, (AMERICAN RECOVERY AND **REINVESTMENT ACT) Categorical Exclusion for the repairs of** the 26th Avenue Viaduct in Meridian, MS, Ongoing-Development of the MDOT Categorical Exclusion Document for repairs and upgrading of a structurally deficient Viaduct. Due to the age of the structure (1920's) additional coordination with MDAH was required.

MDEQ and USACE, Joint Application Permit for Dredging of Dry-Dock Basin at Bayou Cassote, 2008 - Compilation and review of the permit application and development of an Environmental Assessment/FONSI. Coordination with State and Federal Agencies.

Mitsubishi, Polysilicone, 2008 - Worked as the acting Environmental Specialist at the plant site between staffing assignments. Duties included hazardous/toxic waste inspections, the completion of hazardous/ toxic waste manifests for shipping, weekly plant inspections, weekly waste water sampling, monthly reporting to ADEM and MAWSS, and quarterly reporting to ADEM.

Mitsubishi, Polysilicone Toxic Release Inventory (TRI) report, 2008 – Compiled and calculated the data based on the release of toxic materials at the Mitsubishi Polysilicone plant for development of the annual TRI report.

Fairhope Pier Reef Permitting, 2008 – Assisted the City of Fairhope in meeting USACE and ADEM permit requirements for the construction of a public fishing reef located off of Fairhope Pier in Mobile Bay.

Dawes Dirt Pit Inspections and associated ADEM Quarterly Reporting Activities - Biweekly inspections of the Dawes Dirt



Pit were performed in accordance with the dirt mining permit requirements held by the pit owner. Quarterly Discharge Monitoring Reports were submitted to ADEM.

U.S. Army Corp of Engineers, Mobile District. Environmental Assessment for the Release of Triploid Grass Carp for Hydrilla Management. Walter F. George Lake, AL and GA, 2007 – Development of an Environmental Assessment/FONSI for the USACE. The project involved coordination with Federal and State Agencies, organized and attended two public meetings, addressed written and oral questions from the public, provided information for the EA.

Mitsubishi, Polysilicone Storm Water Sampling, 2007 -

Collection of composite storm water samples from the facilities four ADEM permitted discharge points. Compilation of report including sample analysis for ADEM.

Mississippi Army National Guard, Environmental Assessment for Readiness Center, Biloxi/Ocean Springs, MS, 2007 – Development of an Environmental Assessment/FONSI for the MSARNG for construction of a new Readiness Center. Coordination with Federal and State Agencies, research, and report preparation.

PREVIOUS EMPLOYMENT EXPERIENCE

University of South Alabama, Non-native Plant Survey, Mobile and Baldwin Counties, AL – Dr. Kelly Major was awarded funding for a two year study of the non-native naturalized plants in the two southern most counties of Alabama by NOAA and the Alabama State Lands Division. Ms. Sweetser worked with Dr. Major collecting and analyzing data for this effort. Ms. Sweetser's responsibilities included data collection, data mapping (ArcGIS 9.1), and presentations at various professional meetings.

SELECTED TRAINING COURSES

- The Living Shorelines Workshop
- Submerged Aquatic Vegetation Workshop
- U.S. Army Corps of Engineers Wetland Delineation
 Training Program
- Project Management Boot Camp
- ASI Driver Education Course
- Urban Stream Restoration 2012
- D'Olive Watershed Restoration Workshop
- Clear Water Alabama 2018 & 2019
- Gulf Coast Watershed Sustainability and Modeling Systems Workshop





APPENDIX C

BIOLOGICAL ASSESSMENT REPORT AND U.S. FISH AND WILDLIFE SERVICE COORDINATION





Wetlands, Streams, and Endangered Species Survey Report

University of South Alabama New College of Medicine Building Mobile County, Alabama

August 2023

Prepared by: Thompson Engineering Project No.: 23-1101-0136

Alabama | Florida | Georgia | Louisiana | Mississippi | North Carolina | Tennessee | Texas

2970 Cottage Hill Road. Suite 190, Mobile, AL 36606 thompsonengineering.com | 251.666-2443

Introduction

Thompson Engineering (Thompson) was contracted to perform necessary environmental field surveys on the proposed site of the new College of Medicine building on the main campus of the University of South Alabama (USA). The USA campus is located in west Mobile, generally west of University Boulevard and north of Old Shell Road. The existing habitat on the site for the new College of Medicine building consists of older (constructed in mid-1960's) University of South Alabama buildings, sidewalks, parking lots, utilities, and other associated campus facilities. Areas not covered by the impervious surfaces of the buildings, sidewalks, parking lots, etc. consist predominantly of mowed lawn grasses, landscaping shrubs, and a few mature pines and oaks. Based on the highly developed nature of the site since they were constructed in the mid-1960's, the habitat quality would be described as low for the building site and the surrounding area.

The project area is located within the Threemile Creek watershed. The Thompson environmental survey provides baseline data in the form of distribution and extent of all wetlands and other waters of the United States (WOTUS) regulated by the U.S. Army Corps of Engineers (USACE) under Section 404 of the Clean Water Act (CWA). The survey also includes a field survey of federally protected endangered and threatened species, as well as proposed and candidate species.

Methodology

A desktop review and field survey to identify jurisdictional wetlands on the site were performed on the project area. The wetland survey was conducted according to methodology and criteria set forth in the 1987 U.S. Army Corps of Engineers Wetland Delineation Manual and the 2010 Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Atlantic and Gulf Coastal Plain Region (Version 2.0). The 2018 National Wetland Plant List

(http://wetland-plants.usace.army.mil/nwpl_static/data/DOC/lists_2018/States/pdf/AL_2018v1.pdf),

dated May 21, 2020, was utilized. Based on the manual and the supplement, wetlands must exhibit all of the following criteria: dominance of wetland vegetation, hydric soils, and sufficient hydrology to sustain hydrophytic plants. The following data were analyzed to determine the presence/absence of jurisdictional wetlands:

- Review of soil survey information
- Review of available aerial photography
- Review of readily available online data
- Field review for the presence/absence of hydrologic indicators
- Field review for presence/absence of hydrophytic vegetation
- Field review to determine presence/absence of hydric soils

Thompson compiled the U.S. Department of Agriculture (USDA), NRCS soil map data, USGS Topographic Quadrangle, USGS NHD, USFWS NWI, topographic data, and aerial photography, to evaluate the site. This information was studied prior to initiation of field activities. Based on our desktop review, no wetlands or streams were identified within the project site. The field survey

was performed on August 15, 2023. The field review of the site was based on topographic features, hydrologic indicators, soil types, and the presence of wetland characteristics as previously mentioned. In addition, the Thompson employee performing the survey (Michael Eubanks) is very familiar with the site since he lived in the Alpha South Hall dormitory during his four years of undergraduate study in biology from 1968-1972.

The site was additionally inspected by a thorough pedestrian survey for presence of the federally protected, proposed, and candidate species and potential habitat for those species. The list of potential threatened and endangered species that may occur on the site was obtained on the USFWS Information for Planning and Consultation (IPaC) website (Appendix A). The field survey evaluated the proposed site for the potential presence of seven federally-listed threatened, endangered, proposed, and candidate species based on the USFWS Endangered Species Program: 1) alligator snapping turtle (*Macrochelys temminckii*), proposed threatened, 2) black pine snake (*Pituophis melanoleucus lodingi*), threatened, 3) eastern indigo snake (*Drymarchon corais couperi*), threatened, 4) gopher tortoise (*Gopherus polyphemus*) threatened, 5) Gulf sturgeon (*Acipenser oxyrinchus [=oxyrhynchus] desotoi*) threatened, 6) monarch butterfly (*Danaus plexippus*), candidate, and tricolored bat (*Perimyotis subflavus*), proposed endangered. No critical habitat for any of these federally protected, proposed, or candidate species exists within the project area. The field survey methods for these species and their habitat consisted of a pedestrian survey across the entire project area looking for these seven species and assessing the existing habitat conditions on the site.

The alligator snapping turtle is the world's largest freshwater turtle (can exceed 200 pounds) generally inhabits rivers, sloughs, and oxbows and only leaves the water to nest. The black pine snake prefers open-canopied longleaf pine habitat with abundant cover of herbaceous understory vegetation of bluestem grasses (Andropogon and Schizachyrium spp.) to support the rodent prey base of this snake. This habitat is not found on this or other nearby campus areas. The eastern indigo snake, an extremely rare specimen in Alabama, exists only in highly undisturbed areas of longleaf pine forest, which does not exist on the project site. The gopher tortoise typically inhabits fire-maintained upland sandhill communities containing a lush herbaceous groundcover and little woody cover, habitat not found on the developed and manicured landscape of the project site. The Gulf sturgeon is an anadromous fish, with reproduction occurring in large freshwater rivers. Gulf sturgeon have been found in Mobile Bay and Mobile Delta over the past 30 years, but the project site has no aquatic habitat for this large fish. The monarch butterfly requires the presence of milkweed (Asclepias spp.) for reproduction and no milkweed plants were observed within the project site. The tricolored bat is often found roosting in caves, abandoned mines, and road-associated culverts, none of which exist on the project site. They are also found in forested habitats where they roost in trees, primarily among leaves of live or recently dead deciduous hardwood trees (none of which exist on the project site). No bats were observed on the site.

Photographs of the project site were taken with a camera displaying date/time/latitude/longitude and are included in Appendix A.

Results

Wetlands and Streams. No wetlands or streams were found on the project site based on the field survey, as well as online sources.

Endangered Species. Based on the field survey, the Thompson staff did not find any of the seven USFWS-listed, proposed, or candidate species. Based on the numerous busy transportation corridors in the area and the urban surroundings (university buildings, offices, sidewalks, parking lots, utilities, and the manicured landscaping on the campus), none of these seven species were found and no suitable habitat for those species was observed on the site.

The USFWS IPaC website provided a clearance to proceed with Federally-Insured Loan and Grant Project Requests for projects that meet certain conditions related to construction within a previously highly impacted site with no designated critical habitat (Appendix C)



Wetlands, Streams, and Endangered Species Survey Report

University of South Alabama

New College of Medicine Building

Mobile County, Alabama

APPENDIX A

USFWS Information for Planning and Consultation – Species List

Alabama | Florida | Georgia | Louisiana | Mississippi | North Carolina | Tennessee | Texas

2970 Cottage Hill Road. Suite 190, Mobile, AL 36606 thompsonengineering.com | 251.666-2443



United States Department of the Interior

FISH AND WILDLIFE SERVICE Alabama Ecological Services Field Office 1208 B Main Street Daphne, AL 36526-4419 Phone: (251) 441-5181 Fax: (251) 441-6222 Email Address: <u>alabama@fws.gov</u>



In Reply Refer To: August 15, 2023 Project Code: 2023-0117307 Project Name: University of South Alabama, New College of Medicine Building

Subject: List of threatened and endangered species that may occur in your proposed project location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

Project consultation requests may be submitted by mail or email (Alabama@fws.gov). **Ensure** that the <u>Project Code</u> in the header of this letter is clearly referenced in any request for consultation or correspondence submitted to our office.

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered

species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

https://www.fws.gov/sites/default/files/documents/endangered-species-consultation-handbook.pdf

Migratory Birds: In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity, intentional or unintentional, resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts see https://www.fws.gov/program/migratory-bird-permit/whatwe-do.

The MBTA has no provision for allowing take of migratory birds that may be unintentionally killed or injured by otherwise lawful activities. It is the responsibility of the project proponent to comply with these Acts by identifying potential impacts to migratory birds and eagles within applicable NEPA documents (when there is a federal nexus) or a Bird/Eagle Conservation Plan (when there is no federal nexus). Proponents should implement conservation measures to avoid or minimize the production of project-related stressors or minimize the exposure of birds and their resources to the project-related stressors. For more information on avian stressors and recommended conservation measures see https://www.fws.gov/library/collections/threats-birds.

In addition to MBTA and BGEPA, Executive Order 13186: *Responsibilities of Federal Agencies to Protect Migratory Birds*, obligates all Federal agencies that engage in or authorize activities that might affect migratory birds, to minimize those effects and encourage conservation measures that will improve bird populations. Executive Order 13186 provides for the protection of both migratory birds and migratory bird habitat. For information regarding the implementation of Executive Order 13186, please visit https://www.fws.gov/partner/council-conservation-migratory-birds.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. **Ensure that the <u>Project Code</u>** in the header of this letter is clearly referenced with any request for consultation or correspondence about your project that you submit to our office.

Attachment(s):

Official Species List

OFFICIAL SPECIES LIST

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

Alabama Ecological Services Field Office 1208 B Main Street

Daphne, AL 36526-4419 (251) 441-5181

PROJECT SUMMARY

| Project Code: Project Name: Project Type: | 2023-0117307 University of South Alabama, New College of Medicine Building Mixed-Use Construction |
|---|---|
| Project Description: | The new College of Medicine building will be constructed on the University of South Alabama (USA) campus in west Mobile. Specifically, |
| | the new building will be located on University Boulevard, replacing two |
| | aging Alpha Hall buildings not affiliated with the College of Medicine |
| | (Alpha East and Alpha South). The site has the advantage of placing the |
| | new building in close proximity to other existing key buildings in the |
| | Medical/Health Sciences campus (the USA Simulation Building, the |
| | Health Sciences and Nursing building, the Baugh Biomedical Library, and |
| | the Central Services and Administration Building and placing it well away |
| | from the existing flood plain of Three Mile Creek along the northwest |
| | aspect of the Medical/Health Sciences campus. Cumulatively, the new |
| | building will contain a total of approximately 291,000 gross square |
| | footage, including all administrative, classroom, offices, laboratories, and |
| | other support areas within the four to five story building. Initial work on |
| | the project site will include several enabling projects such as demolition |
| | of East and South Alpha Halls and utility rerouting scheduled to begin |
| | in the Fall of 2023. Completion of the facility is anticipated in the |
| | 2026/2027 timeframe. |

Project Location:

The approximate location of the project can be viewed in Google Maps: <u>https://www.google.com/maps/@30.6985637,-88.17518566854855,14z</u>



Counties: Mobile County, Alabama

ENDANGERED SPECIES ACT SPECIES

There is a total of 7 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

MAMMALS

| NAME | STATUS |
|--|------------------------|
| Tricolored Bat <i>Perimyotis subflavus</i> No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/10515</u> | Proposed Endangered |
| REPTILES | |
| NAME | STATUS |
| Alligator Snapping Turtle <i>Macrochelys temminckii</i> No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/4658</u> | Proposed Threatened |
| Black Pinesnake <i>Pituophis melanoleucus lodingi</i> There is final critical habitat for this species. Your location does not overlap the critical habitat. Species profile: <u>https://ecos.fws.gov/ecp/species/452</u> | Threatened |
| Eastern Indigo Snake Drymarchon couperi No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/646</u> | Threatened |
| Gopher Tortoise Gopherus polyphemus Population: Western DPS No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/6994</u> | Threatened |

FISHES

| NAME | STATUS |
|---|------------|
| Gulf Sturgeon Acipenser oxyrinchus (=oxyrhynchus) desotoi | Threatened |
| There is final critical habitat for this species. Your location does not overlap the critical habitat. | |
| Species profile: <u>https://ecos.fws.gov/ecp/species/651</u> | |

INSECTS

NAME

 Monarch Butterfly Danaus plexippus
 Candidate

 No critical habitat has been designated for this species.
 Species profile: https://ecos.fws.gov/ecp/species/9743

CRITICAL HABITATS

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

YOU ARE STILL REQUIRED TO DETERMINE IF YOUR PROJECT(S) MAY HAVE EFFECTS ON ALL ABOVE LISTED SPECIES.

STATUS

IPAC USER CONTACT INFORMATION

| Agency: | Private Entity |
|-----------------|----------------------------------|
| Name: | Michael Eubanks |
| Address: | 2970 Cottage Hill Road |
| Address Line 2: | Suite 190 |
| City: | Mobile |
| State: | AL |
| Zip: | 36606 |
| Email | meubanks@thompsonengineering.com |
| Phone: | 2513488104 |
| | |

LEAD AGENCY CONTACT INFORMATION

Lead Agency: National Institute of Standards and Technology



Wetlands, Streams, and Endangered Species Survey Report

University of South Alabama

New College of Medicine Building

Mobile County, Alabama

APPENDIX B

Site Photograph Log

Alabama | Florida | Georgia | Louisiana | Mississippi | North Carolina | Tennessee | Texas

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Photograph 1 – View South from North End of Alpha East



Photograph 2 – View Northwest at Alpha South (left) and Alpha East (right)





Photograph 3 – View West Along South Side of Alpha South



Photograph 4 – View Northeast from West End of Alpha South



Photograph 5 – View South to Alpha South from College of Medicine Administration Building (old Alpha West)



Wetlands, Streams, and Endangered Species Survey Report

University of South Alabama

New College of Medicine Building

Mobile County, Alabama

APPENDIX C

USFWS Information for Planning and Consultation

Clearance to Proceed with Federally-Insured Loan and Grant Project Requests

Alabama | Florida | Georgia | Louisiana | Mississippi | North Carolina | Tennessee | Texas

2970 Cottage Hill Road. Suite 190, Mobile, AL 36606 thompsonengineering.com | 251.666-2443



United States Department of the Interior

FISH AND WILDLIFE SERVICE 1875 Century Boulevard Atlanta, Georgia 30345



April 26, 2021

U.S. Fish and Wildlife Service Clearance to Proceed with Federally-Insured Loan and Grant Project Requests

Background

The U.S. Fish and Wildlife Service (Service) is the lead Federal agency charged with the protection and conservation of Federal Trust Resources, including threatened and endangered species and migratory birds, in accordance with section 7 of the Endangered Species Act of 1973, as amended (ESA) (87 Stat. 884; 16 U.S.C. 1531 et seq.), the Bald and Golden Eagle Protection Act, (16 U.S.C. 668-668d) (Eagle Act), and the Migratory Bird Treaty Act (40 Stat. 755; 16 U.S.C. 701 et seq.).

Many Federal agencies have activated programs that have resulted in an increased consumer demand to initiate projects through federally-backed loans and grants, all of which require those same Federal agencies or their designees to comply with Section 7 of the ESA. As a result, there has been an increase in the number of requests for review of these government-backed loan and grant projects. These include, but are not limited to:

- 1. U.S. Department of Housing and Urban Development's (HUD) Neighborhood Stabilization and Community Development Block Grant programs;
- 2. U.S. Department of Energy's (DOE) Energy Efficiency and Renewable Energy program;
- 3. U.S. Department of Agriculture's (USDA) Housing Assistance and Rural Development Loan and Grant Assistance programs;
- 4. U.S. Federal Aviation Administration (FAA) regulatory airport and runway modifications;
- 5. U.S. Federal Emergency Management Agency's (FEMA) Hazard Mitigation Assistance program; and
- 6. U.S. Environmental Protection Agency's (EPA) Clean Water State Revolving Fund.

In order to fulfill the ESA's statutory obligations in a timely and consistent manner, and to assist Federal agencies, State and local governments, and consultants in addressing Section 7 and National Environmental Policy Act (NEPA) environmental impact review requirements, we provide the following guidance and clearance relative to the criteria stated below for federally-insured loan and grant project requests in all cities and unincorporated areas within the jurisdiction of participating Service field offices. Participating field offices are included in Attachment A and may include additional requirements or exclusions.

INTERIOR REGION 2 SOUTH ATLANTIC-GULF

ALABAMA, FLORIDA, GEORGIA, NORTH CAROLINA, PUERTO RICO, SOUTH CAROLINA, TENNESSEE, US VIRGIN ISLANDS INTERIOR REGION 4 MISSISSIPPI BASIN ARKANSAS, IOWA, MISSOURI,

ARKANSAS, IOWA, MISSOUR I MISSISSIPPI, LOUISIANA

Species Lists:

To acquire a species list for the area where the project is proposed, please access the Information for Planning and Conservation (IPaC) website (https://ecos.fws.gov/ipac/). The "Review Species and Resources" report contains a list of federally listed threatened and endangered species, critical habitats, migratory birds, wildlife refuges, fish hatcheries, and/or wetlands located in the project footprint, and can help identify trust resources in the general area of the subject property.

Description of Projects Covered:

- 1. Any federally-insured loan or grant request for **existing** commercial, industrial, and residential structures (including multi-family and single-family housing), and various utilities projects (including, but not limited to, demolition, rehabilitation, renovations, and/or rebuilding of water and wastewater treatment facilities, water lines, sewer lines), provided:
 - a. The proposed project can be completed **without** requiring additional clearing of **undeveloped** areas (e.g., native habitat, agricultural areas, pasture, etc.) beyond the original footprint of the existing project in order to complete the action request;
 - b. The proposed project will not significantly alter the present capacity of an existing structure;
 - c. There are no federally endangered or threatened species using the existing structures or within the project area; and
 - d. The project is not within designated critical habitat for any federally listed species (by rule, designated critical habitat does not include already developed parcels).
 - e. Specific Service field office requirements and exclusions are met for the state within which the project is located (Attachment A).
- 2. Any Federal loan transfer where the original lending or mortgage institutions for existing projects are no longer holding the loans and the properties are being transferred via federally-backed loans.
- 3. Any federally-insured loan or grant for the purchase of new equipment or vehicles.

Clearance to Proceed – The Service believes these types of activities will generally have no effect on species protected under the ESA, based on the criteria referenced above. Therefore, for ALL projects that meet the criteria described above, NO further coordination with the Service is necessary. Use this letter to document your consideration of endangered species and bald eagles.

Additional Considerations for non-federally listed species:

Bald Eagles: If any of the above-referenced activities (rehabilitation, demolition, or rebuilding) are proposed to occur within 660 feet of an active or alternate bald eagle (*Haliaeetus leucocephalus*) nest during the nesting season (October 1 through May 15), we recommend the applicant or their designated agent coordinate with the agency responsible for managing wildlife

April 26, 2021 Clearance to Proceed with Federally-Insured Loan Project Requests

in their state. For additional information, please visit the Service's regional web page: https://www.fws.gov/service/3-200-71-eagle-take-associated-not-purpose-activity-incidental-take.

Migratory Birds: If any native birds are using the structures for nesting, actions should be taken to avoid disturbing adults, nests, eggs, or chicks as this could lead to a potential violation of the Migratory Bird Treaty Act. If nests are present or any birds are using the structures regularly for roosting purposes, we recommend the applicant or their designated agent coordinate with the Service's Field Office and visit the Service's Migratory Bird Program website at https://www.fws.gov/library/collections/avoiding-and-minimizing-incidental-take-migratory-birds for recommendations on how impacts can be avoided and minimized.

For projects that do not meet the criteria specified above, and/or meet any of the following conditions, please contact the appropriate Service office for additional assistance:

- 1. The project occurs within designated critical habitat;
- 2. The project involves new construction;
- 3. The project requires disturbance of undeveloped areas; and
- 4. The project is in close proximity to federally listed species, bald eagle nests, and/or migratory bird roosts.

Reinitiation of consultation may be necessary if: (1) the project is modified in a manner not considered by this assessment; (2) a new species is listed or critical habitat is determined that may be affected by the project; or (3) new information indicates that the project may affect listed species or critical habitat in a manner not previously considered.

If you have any questions or require further information, please contact one of our staff at 706-613-9493.

Sincerely,



Catherine T. Phillips, Ph.D. Assistant Regional Director, Ecological Services South-Atlantic Gulf and Mississippi Basin Interior Regions

ATTACHMENT A

Participating Service Field Offices

This clearance letter applies to the following field offices, with additional applicable exclusions or restrictions as noted.

Alabama Ecological Services Field Office

This clearance letter is applicable for all projects within the jurisdiction of this field office that meet the criteria as described above. There are no additional applicable exclusions or restrictions.

MulliumsPearson

William J. Pearson Field Supervisor

Georgia Ecological Services Field Office

This clearance letter is applicable for all projects within the jurisdiction of this field office that meet the criteria as described above, with the exception of the following exclusions and/or restrictions:

- If the project is located within 5 miles of a documented observation of eastern indigo snake (*Drymarchon couperi*) or is located within highly suitable habitat, the project may proceed with the following conditions:
 - The proposed action can be completed without requiring additional clearing of undeveloped areas (e.g., native habitat, agricultural areas, pasture, etc.) beyond the original footprint of the existing project in order to complete the action request
 - Best Management Practices (BMPs) are included as part of the action. A list of specific BMPs and associated outreach signage may be found on the field office's website at <u>https://www.fws.gov/story/eastern-indigo-snake-conservation</u>, which primarily includes posting informational material about this species and checking for presence during construction.

brald w.

Donald W. Imm, Ph.D. Field Supervisor

Kentucky Ecological Services Field Office

This clearance letter is applicable for all projects within the jurisdiction of this field office that meet the criteria as described above, with the exception of the following exclusions and/ or restrictions:

- Some federally listed plants are regularly found within or near rights-of-way and the consequences of a proposed action may be negative or positive depending on how the species responds to disturbance, if at all. Therefore, if the species list for your project contains any of the following plants, further coordination with the Service is necessary:
 - Short's goldenrod (Solidago shortii)
 - Price's potato-bean (Apios priceana)
 - Kentucky glade cress (Leavenworthia exigua var. laciniata)

VIRGIL ANDREWS Digitally signed by VIRGIL ANDREWS Date: 2022.08.03 09:46:28 -04'00'

> Virgil Lee Andrews, Jr. Field Supervisor

Mississippi Ecological Services Field Office

This clearance letter is applicable for all projects within the jurisdiction of this field office that meet the criteria as described above. There are no additional applicable exclusions or restrictions.

Stephen Ricks Stephen Ricks

Field Supervisor

Raleigh Ecological Services Field Office (North Carolina)

This clearance letter is applicable for all projects within the jurisdiction of this field office that meet the criteria as described above. There are no additional applicable exclusions or restrictions.

Digitally signed by PETER BENJAMIN Date: 2021.06.29 09:17:12 -04'00'

Pete Benjamin Field Supervisor

South Carolina Ecological Services Field Office

This clearance letter is applicable for all projects within the jurisdiction of this field office that meet the criteria as described above, with the exception of the following consideration for northern long-eared bat (*Myotis septentrionalis*):

The Service issued a nationwide programmatic biological opinion (PBO) for the northern longeared bat (Myotis septentrionalis, NLEB) on January 5, 2016. The PBO was issued pursuant to section 7(a)(2) of the ESA to address impacts that Federal actions may have on this species. In addition, the Service published a final 4(d) rule on January 14, 2016, which details special consultation provisions for Federal actions that may affect the NLEB. Briefly, the PBO and the 4(d) rule allow for "incidental" take of the NLEB throughout its range under certain conditions. Take is defined in section 3 of the ESA as to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture or collect, or to attempt to engage in any such conduct. Further, incidental take is defined as take that results from, but is not the purpose of, carrying out an otherwise lawful activity. Under the PBO and 4(d) rule, all incidental take of the NLEB is exempted from the ESA's take prohibitions under certain conditions. However, incidental take is prohibited within one quarter mile from known hibemacula and winter roost, or within 150 feet from a known maternity roost tree during the months of June and July.

In consideration of known hibemacula, winter roosts, and maternity roost tree locations in South Carolina, this letter hereby offers blanket concurrence for a may affect, but is not likely to adversely affect determination for the NLEB if the proposed work occurs more than one quarter mile from known hibemacula, winter roosts, or is further than 150 feet from a known maternity roost trees. If an activity falls within one-quarter mile of hibemacula or winter roost or within 150 feet of a maternity roost tree additional consultation with the Service will be required. As a conservation measure for all projects it is recommended that all tree clearing activities be conducted during the NLEB inactive season of November 15th to March 31st of any given year.

Thomas D. McCoy

Tom McCoy Field Supervisor

Tennessee Ecological Services Field Office

This clearance letter is applicable for all projects within the jurisdiction of this field office that meet the criteria as described above, with the exception of the following exclusions and/or restrictions:

Some federally listed plants are regularly found within or near rights-of-way and the consequences of a proposed action may be negative or positive depending on how the species responds to disturbance, if at all. Therefore, if the species list for your project contains any of the following plants, and your project would disturb undeveloped areas (e.g., native habitat, agricultural areas, pasture, etc.) within rights-of-way, further coordination with the Service is necessary:

- Large-flowered skullcap (Scutellaria montana)
- Leafy prairie-clover (Dalea foliosa)
- o Morefield's leather flower (Clematis morefieldii)
- Price's potato-bean (Apios priceana)
- Pyne's ground-plum (Astragalus bibullatus)
- Short's bladderpod (*Physaria globosa*)
- Spring Creek bladderpod (*Lesquerella perforata*)
- o Tennessee yellow-eyed grass (Xyris tennesseensis)
- White fringeless orchid (*Platanthera integrilabia*)
- o Whorled sunflower (Helianthus annuus)



Daniel Elbert Field Supervisor

Asheville Ecological Services Field Office

This clearance letter is applicable for all projects within the jurisdiction of this field office that meet the criteria as described above, with the exception of the following exclusions and/ or restrictions:

- Some federally listed plants are regularly found within or near rights-of-way and the • consequences of a proposed action may be negative or positive depending on how the species responds to disturbance, if at all. Therefore, if the species list for your project contains any of the following plants, further coordination with the U.S. Fish and Wildlife Service (Service) is necessary:
 - Michaux's sumac (*Rhus michauxii*)
 - Schweinitz's sunflower (Helianthus schweinitzii) 0
 - Smooth coneflower (*Echinacea laevigata*) 0
- If your project includes work in wetlands, further coordination with the Service is necessary •
- Please notify the Service and the North Carolina Wildlife Resources Commission if bats are • discovered during work on buildings.



Date: 2023.02.24 09:08:37 -05'00'

Field Supervisor

APPENDIX D

CULTURAL RESOURCE ASSESSMENT REPORT AND ALABAMA HISTORICAL COMMISSION COORDINATION



Phase I Cultural Resource Assessment for the Frederick P. Whiddon College of Medicine Building, University of South Alabama Campus,

Mobile, Alabama



Dif.Ce

Philip J. Carr, PhD, Principal Investigator, Director Center for Archaeological Studies University of South Alabama

> Center for Archaeological Studies University of South Alabama Mobile, AL 36688-0002

> > 06-20-2023 2023.002

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COVER: The cover photo shows a painted rock on the ground surface in the project tract at the time of the survey. Such rocks, painted and placed by students with encouraging messages, dot the current USA campus landscape.

Acknowledgements

The University of South Alabama Center for Archaeological Studies (USACAS) and McNair Historic Preservation would like to thank the following individuals for their hard-work, research, and kindness throughout the course of this project. We acknowledge Alisha Palmer and Chelsea Cook (staff archaeologists), as well as Savana Jackson (student), for their prompt and enthusiastic work in the field and lab. Additional thanks to Sarah Mattics (staff archaeologist) for her artifact photos and exact knowledge of source locations. Special thanks to Trent Davis (USA Assistant Director, Engineering, Design, and Construction), Elizabeth Hall (USA Interior Designer, Space and Facilities Planning), Vincent D. Walker (USA Coordinator, Space & Facilities Planning), Chris West (USA Project Manager), and staff at The Doy Leale McCall Rare Book and Manuscript Library for providing materials and insights related to the proposed project and the Alpha Hall Complex.

Chapter 1. Frederick P. Whiddon College of Medicine Building Project Tract

Introduction

The University of South Alabama (USA) Assistant Vice President, Mr. Buckley Kelley, Facilities and Construction, requested a Phase I cultural resources assessment for the construction of the Frederick P. Whiddon College of Medicine Building, Mobile, Alabama (Figure 1), as required by the lead federal agency, the National Institute of Standards and Technology, United States Department of Commerce, in compliance with the National Historic Preservation Act. Specifically, the project tract includes the Alpha Hall East and Alpha Hall South Buildings (Alpha Complex) and immediate surrounding area measuring approximately 1.5 hectares (3.7 acres). The location of the project tract is shown on the USGS 7.5' Springhill quadrangle at Township 4 South, Range 2 West, in the southeast quarter of the northeast quarter of Section 16 (Figure 2). Supporting evidence for these investigations are found in appendices (Appendix A – Appendix J). USA Engineering, Design, and Construction conducted an internal study of possible tracts for the Frederick P. Whiddon College of Medicine Building, and the current project tract was identified as the only location that met the required engineering, logistical, and economic considerations (personal communication, Trent Davis, USA Assistant Director, Engineering, Design, and Construction; see letter in Appendix J).

These investigations were conducted in compliance with Alabama Historical Commission (AHC) and National Park Service (NPS) guidelines for evaluation of any significant sites, structures, or resources in terms of the following criteria for potential eligibility for nomination to the National Register of Historic Places (NRHP; NPS 2011):

Criterion A: A property is associated with a specific event in American prehistory or history, or pattern of events that make a significant contribution to the development of a community, a state, or the nation;

Criterion B: A property is associated with a significant individual within a historical context;

Criterion C: A property is significant for its physical design or construction, including distinctive architectural characteristics of type, period, or method of construction; and,

Criterion D: A property has yielded, or has the potential to yield, information important to prehistory or history.

Archaeological fieldwork was conducted by USACAS staff archaeologists Alisha Palmer, Chelsea Cook, and Jeremy Pruit along with undergraduate student Savana Jackson under the direction of Dr. Philip Carr, principal investigator, on April 5th, 2023. A pedestrian walkover and excavation of a total of 11 shovel tests during field work resulted in the identification of no new archaeological sites and no recovery of artifacts 50 years old or older.

An architectural survey was conducted by McNair Historic Preservation's Meri Beth Slaughter, Senior Associate, under the direction of Dr. Stephen McNair, Senior Consultant and Owner. This survey consisted of archival research, architectural materials surveys, photographic surveys, narrative history, and documentation of potentially historic resources. The results of the analysis are found in Chapter 3 of this document.



Figure 1. Frederick P. Whiddon College of Medicine: Coming Soon!.

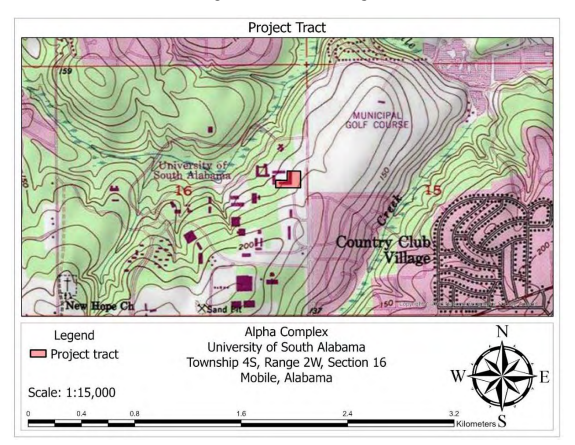


Figure 2. The location of the project tract as shown on the USGS 7.5' Springhill quadrangle at Township 4 South, Range 2 West, in the southeast quarter of the northeast quarter of Section 16.

Environmental Setting

The Alpha Complex is on the eastern edge of the main USA campus, which is located on the west side of the city of Mobile in Mobile County. The project tract is situated on a slight rise at about 170 feet above mean sea level south of Three Mile Creek, which lies approximately 0.4 km (0.25 miles) to the northwest. It is within an urban locale, surrounded by several parking lots, University Boulevard, and other university buildings, such as the Charles M. Baugh Biomedical Library, the Central Services Admin building, Visual Arts building, and the Medical Sciences building. A large portion of the project tract, where most of the archaeological field investigations occurred, lies between the Alpha Complex and University Boulevard amidst several cultivated pine trees and concrete seating areas. The landform slopes slightly down toward Three Mile Creek, except for the area immediately surrounding the Alpha Complex, which was cut and leveled as part of the original building construction (Figure 3).

The Three Mile Creek drainage system headwaters are near Cody Road in west Mobile, and it meanders to the east through the urban expansion of the city of Mobile, where it enters the Mobile River just north of the Alabama State Docks. Portions of the creek have been dammed to create retention ponds, such as the large lake in Municipal Park just east of USA campus. The Alpha Complex, as well as the USA campus, are located in the upland reaches of this creek drainage.

Soils at the Alpha Complex are classified as the Troup-Urban Land Complex (Hickman and Owens 1980: Sheet 70). Troup soils are well-drained with a typical stratigraphy consisting of a surface layer of dark grayish brown loamy sand from 0 to 4 inches, a subsurface horizon of yellowish-brown loamy sand to 15 inches, brownish yellow loamy sand to a depth of 44 inches, reddish yellow loamy sand to 69 inches, all above a red sandy loam (Hickman and Owens 1980:32).

University of South Alabama Historical Background

USA, founded by an Act passed by the Alabama Legislature in May 1963, celebrates the 60th anniversary of its founding this year. Since its inception, the USA campus has undergone significant growth in terms of the number of students it serves and the number of buildings on campus. The Campus Master Plan 2010 (USA 2010:8) describes the campus setting as:

USA is located in Mobile, Alabama, approximately 140 miles east of New Orleans and 240 miles west of Tallahassee, Florida...The expansion of the city has traditionally occurred from east to west and the University of South Alabama was originally sited to take advantage of this pattern of growth. The main Campus is located approximately 9 miles west of the central business district on a 1,200acre site, bounded by Old Shell Road on the south and University Boulevard on the east. The main Campus is within close proximity to the Mobile Regional Airport and the City's major interstate highways; I-65, providing access to the Campus from central and northern Alabama, and I-10, providing access from the Florida panhandle, and the Mississippi gulf coast. The main Campus is bordered primarily by single family residential neighborhoods, however, a mix of multifamily apartments available for student occupancy and light commercial structures characterize the south, Old Shell Road, boundary. The campus itself is relatively wooded, with native pine predominating. The terrain slopes gently to a watershed that bisects the north-central portion of the campus. While the eastern and southern sections of the campus are more developed, the northern and western sections are all relatively untouched. The heavily wooded area to the north has been dedicated for use by the Technology and Research Park, and the westernmost section, extending to Cody Road, has been reserved for future growth. In addition, another 120 acres have been made available to the University through the redevelopment of the eastern half of the Hillsdale neighborhood.

The Campus Master Plan 2010 (USA 2010:11) goes onto to chronicle the early history of the campus founding and development:

The institution was initially housed in a single building on St. Louis Street in downtown Mobile. With an eye to the future expansion of enrollment and programs, the Mobile County Higher Education Foundation, with the support of the City of Mobile and the County of Mobile, purchased a large tract of "sixteenth section" land in the western suburban area of the city, and construction was begun on the first building – the present Frederick Palmer Whiddon Administration Building. This structure housed all of the fledgling institution's functions when the first 276 students were admitted in the summer of 1964. During the subsequent four years, construction was completed on the Instructional Laboratory Building (1966), a cafeteria and faculty office buildings (1966), the four-building Alpha Residence Hall Complex (1967), Engineering Building (1968), Health and Physical Education Facility (1968), and the University Library (1968). In 1968, the University received its initial accreditation by, and was admitted to membership in, the Southern Association of Colleges and Schools.

Today, the USA 1,200-acre campus includes new buildings and facilities, including the Hancock Whitney Stadium opened in 2020 as the home of the South Alabama football program. USA offers more than 100 undergraduate, graduate and doctoral programs through its 11 colleges and schools. The Campus Master Plan 2010 (USA 2010:22) states:

The University is anchored by an administrative core located in the east/central section of the campus, adjacent to University Boulevard. This core is encircled on the north, west, and south by a horseshoe-shaped academic zone... that is extended to include University Commons. An area of athletic facilities abuts the academic zone to the south and runs along Old Shell Road from Jaguar Drive to Stadium Boulevard, and a small utility/maintenance zone attaches to the north. A large area of student housing that includes the Gamma, Beta, Delta, and Epsilon dorms, as well as the sorority and fraternity houses, is located immediately to the west of the academic zone.

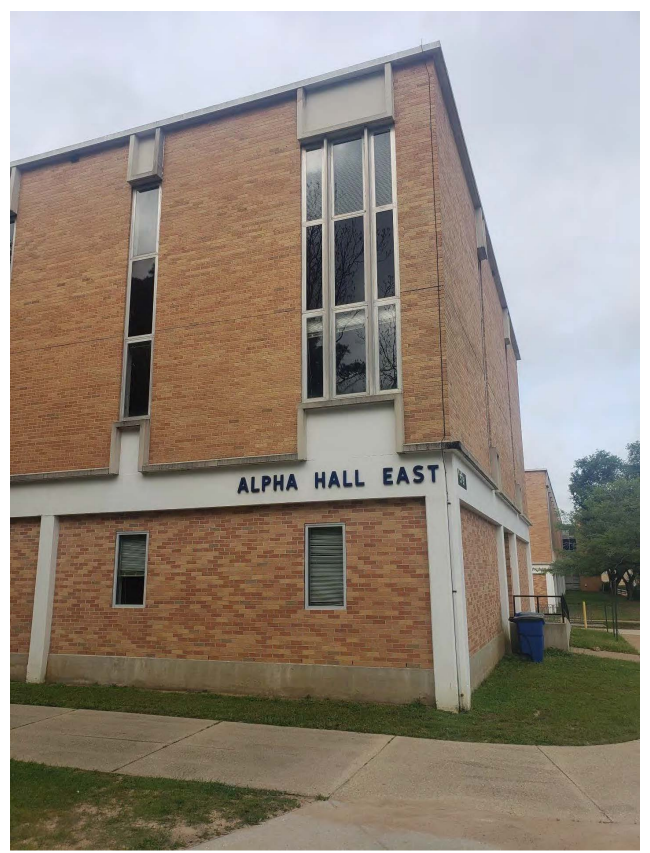


Figure 3. Alpha Hall East northeast corner.

Archaeological Sites in the Vicinity

An electronic search of the Alabama State Site Files at the Office of Archaeological Research, Moundville Archaeological Park, revealed several other prehistoric and historic archaeological sites (1MB171, 1MB172, 1MB173, 1MB174, 1MB175, 1MB176, 1MB358, and 1MB360) on the USA campus located on terraces along Three Mile Creek, and within a one-mile radius of the Alpha Complex (Figure 4; Rushing and Spies 1978; Roberts and Carr 2002). Sites 1MB171, 1MB172, 1MB360, and 1MB358 are located on the south side of Three Mile Creek. Sites 1MB173-175 are located on the opposite or north side of the creek. The level of investigation at sites 1MB171-1MB175 was limited to surface collection, and sites 1MB176, 1MB358, and 1MB358, and 1MB360 were identified during shovel test surveys.

Sites 1MB171-176 were all recorded during a 1978 cultural resources survey along Three Mile Creek (Rushing and Spies 1978). Site 1MB171 was reported to be located near a small building north of the Laboratory of Molecular Biology. Surface collections were conducted in 1978 during construction activity in this area of the USA campus (Rushing and Spies 1978:2). This artifact assemblage included 23 plain sand-tempered sherds, 51 Baytown Plain grog-tempered sherds, and decorated pottery, including a few examples of cord-marked, check-stamped, and incised sand-tempered sherds, one grog-tempered incised sherd, and one Bayou La Batre stamped sherd. The lithic artifact assemblage included one stemmed and serrated projectile point, one core, three flakes, a sandstone hammerstone, and 11 fragments of worked sandstone. Gray and white chert were identified. These ceramic and lithic artifacts were reportedly dated to the Early Woodland period, ca. 1500-500 BCE, although later Woodland components may also be present (Rushing and Spies 1978:4).

Site 1MB172 was recorded just south of the traffic circle, a short distance south of sites 1MB171 and 1MB360 near the center of the USA campus (Rushing and Spies 1978:5). Much of this site appears to have been destroyed during landscaping and road construction. Pottery was reportedly found in erosional areas in 1978, but not described in the survey report (Rushing and Spies 1978).

Sites 1MB173, 1MB174, and 1MB175 were recorded on the first terrace on the opposite or north side of Three Mile Creek during this 1978 survey. All three sites contained similar artifacts in type and amounts and were recorded as dating to the Early to Middle Formative period (Rushing and Spies 1978). Artifacts collected within an eroded dirt path at site 1MB173 included four sand-tempered sherds, nine Baytown Plain grog-tempered sherds, three of which are cord-marked, a Tallahatta sandstone biface fragment, three Tallahatta flakes, and three ground sandstone pieces. Surface collection from 1MB174 located about one-third mile upstream from 1MB173, included seven sand-tempered sherds, two of which are cord-marked, a Tallahatta sandstone flakes, and six ground sandstone fragments. Artifacts from site 1MB175 were one check-stamped sand-tempered sherd, two incised sand-tempered sherds, a Tallahatta sandstone scraper, two quartz flakes, and four ground sandstone fragments.

Site 1MB176 was a small historic-period site located on the same terrace as prehistoric site 1MB175 along Three Mile Creek. In 1978, this site was reported as a scatter of early to midnineteenth-century artifacts with several earlier, colonial components (Rushing and Spies 1978:9-10). Artifacts collected in 1978 included ceramics, glass, and metal objects. The ceramics were reported as six sherds of white glazed earthenware, one pink and one blue transfer-printed ware, one brown salt-glazed earthenware, and one Albany-slipped ware. Four fragments of olive-green bottle glass and a clear glass mug handle comprise the glass artifacts. Metal objects included a sideplate from a flintlock pistol, which was reported to pre-date 1750, two square machine-cut nails, an iron kettle fragment, and a door lock fragment. This site was later relocated during a Phase I survey using three 1-by-1-meter test units and additional shovel tests. Ceramics included undecorated whiteware sherds, molded and painted whiteware, and salt-glazed stoneware. Bottle glass included shards of clear, aqua, amethyst, amber, green, and milk glass. Structural materials included both machine-cut square nails and wire nails, U-shaped staples, and small brick fragments. Other materials included a piece of melted lead and other unidentified iron fragments. Artifacts were reported to date from the late nineteenth to early twentieth centuries. No colonial artifacts were recovered, and the curation location of the 1978 survey is unknown; thus, the site was considered not eligible for the NRHP (Gums 2004).

Site 1MB358 was recorded on the USA campus during a Phase I cultural resources survey in conjunction with a proposed shuttle transportation system through campus (Roberts and Carr 2002). Two quartz flakes, a single chert flake, a quartz pebble with evident flake removal, and unidentified calcined mammal bone were recovered from shovel tests. This site was considered ineligible for potential nomination to the NRHP (Roberts and Carr 2002:8)

Site 1MB360 was located in 2002 as part of a laboratory expansion project for the primate research facility on campus. A Phase I cultural resources survey led by USACAS uncovered a small scatter of ceramic and lithic artifacts (Seacat 2002). Artifacts included four ceramic sherds alongside a Citronelle gravel flake, and Phase II archaeological testing was recommended (Seacat 2002:6). Phase II investigations were then conducted under the direction of Dr. Gregory A. Waselkov, principal investigator, including 11 additional shovel tests and two 1-by-1-meter test units within the artifact scatter. Artifacts located during this Phase II survey included 38 Baytown Plain sherds, one of which was a jar rim, four cord-marked grog-tempered sherds, three sherdlets, two quartz flakes, and one complete Citronelle gravel flake. In June of 2022, USACAS entered an agreement with Poarch Band of Creek Indians (PBCI) to organize an introductory archaeological summer camp for tribal youth, allowing participants to witness and learn field and laboratory archaeological processes. USACAS and PBCI jointly relocated site 1MB360 for testing with four 1-by-1-meter test units. Uncovered artifacts were 11 Baytown Plain sherds, including three jar rims, and six sherdlets. These artifacts, along with the previous two investigations, reportedly dates the site to the Late Woodland period (CE 800-1100). Due to the small size of the artifact assemblage and lack of middens or intact features, site 1MB360 was recommended as not eligible for the NRHP, and further investigations at the site were unnecessary (Carr and Newberry 2022).

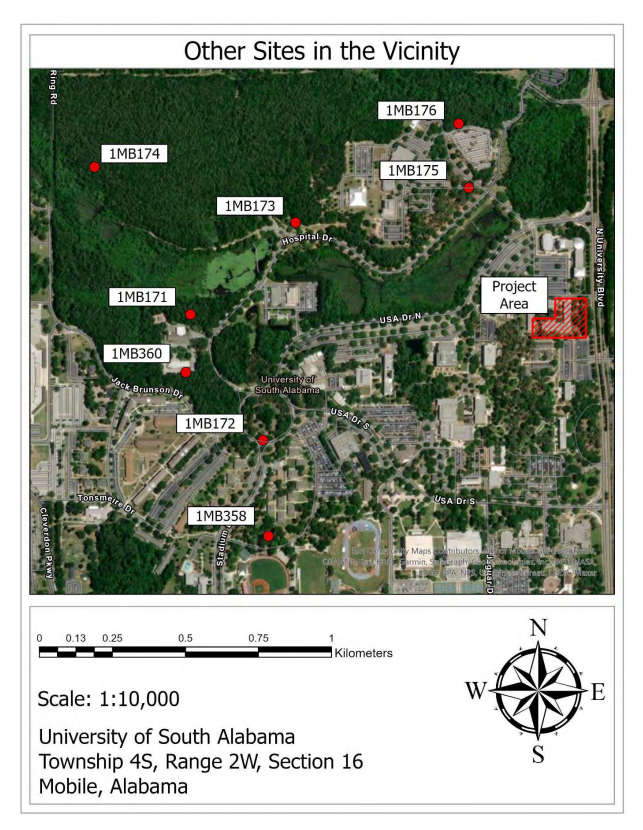


Figure 4. Archaeological sites in the vicinity.

Chapter 2. Archaeological Field Methods

During a preliminary reconnaissance of the project tract, a survey strategy was developed by principal investigator Dr. Philip Carr and archaeologist Jeremy Pruit in accordance with AHC guidelines, using 15 potential shovel tests along three transects and two judgmental tests. Transects 1 and 2 are located from south to north along the open, wooded area to the east of the Alpha Complex between these buildings and University Boulevard, with four shovel tests comprising each transect, and each shovel test spaced at 30-meter intervals. Transect 3 lies along the southern boundary of the project tract between the Alpha Complex and the Visual Arts building and provided for five shovel tests running from west to east at 30-meter intervals. The width of the project tract in this location only allowed for a narrow strip between the sidewalk of Alpha Hall South and the southern boundary of the project tract, which followed atop and along the slope where the landform was originally cut and leveled for the construction of the original Alpha Complex.

The inner courtyard area between the Alpha Hall buildings witnesses heavy human traffic and has significant below-ground disturbances, including numerous sidewalks, concrete benches, and especially utilities that include storm drains and light posts, as well as an exercise and staging area for the ROTC unit operating out of Alpha Hall South (including metal bleachers, pull-up bars, and other instruments of physical training; Figures 5 and 6). For this reason, only two shovel tests were placed in the courtyard: Judgmental 1 by the western exit to Alpha Hall South and Judgmental 2 in a relatively open space near the northwestern corner of Alpha Hall South between the building and the pull-up bars.

Several visible, above-ground utilities (electricity, water, and drains) were obvious near potential shovel test locations, thus necessitating the contact of utility services to identify buried utility locations (Figure 7). Several potential shovel test locations were indeed located directly atop utilities and were subsequently either offset to provide a minimum of a 1-meter buffer or were not excavated.

Fieldwork included pedestrian survey, which is a method used not only to assess whether visible artifacts are present, but also to determine to what extent a project tract has been altered by recent human activities. Such a survey also familiarizes the investigator with the project tract boundaries and layout. Reconnaissance involved noting trash and other human-related features throughout the terrain, as well as recognizing the boundaries of the project tracts using this visual inspection.

Shovel tests were excavated with a round-point shovel, and fill was screened through ¹/₄inch (6.35 mm) metal-mesh screen. Soil profiles were measured and recorded using the *Munsell Soil Color Charts* (1994). After recording the profiles, shovel tests were backfilled. Shovel tests were recorded with a Garmin GPSMap64 and input into ArcGIS to create the shovel test maps for this report.



Figure 5. ROTC exercise equipment in inner courtyard.



Figure 6. ROTC bleachers in inner courtyard.



Figure 7. Above ground utilities, marked utilities, and a potential shovel test location along Transect 3 facing east, Alpha Hall South shown in upper left.

Laboratory Methods

All material collected in the field was returned to the USACAS laboratory for washing and analysis. Artifacts were rough-sorted according to class, counted and weighed, then further analyzed by assignation to specific types when possible, following standard typologies for historic period artifacts. Any recovered 50 years old or older will be curated at the USACAS.

Chapter 3. Historic Architectural Survey and Results

The Alpha Hall Complex, located on the main campus of USA, in Mobile, Alabama, is potentially significant as it was the first dormitory complex built for the university. The buildings were not the first constructed on campus as part of the university, but they were designed for the first housing options for students. USA initially opened in 1964 as a day college with some night classes offered for the first two years. The Alpha Hall Complex consists of four buildings, Alpha Halls North, South, East, and West, all of which were built in 1966 and configured to create a central, rectangular courtyard (see Appendix A). The buildings are located on the east boundary of campus near N. University Boulevard and are set back from the road, creating a buffer of green space. The four Alpha Halls are identical and feature typical characteristics of mid-century architecture, including flat roofs, the decorative use of brick and concrete, and vertical shaft glazing systems. They are among many extant mid-century buildings on campus that have maintained their historic integrity and represent the early period of USA developing as a large public university. In total, there are thirty-two buildings that have been identified as buildings that potentially qualify as historic resources based on their pre-1973 construction and the NPS's standards (see Appendix B and Appendix C).

The bill establishing USA was enacted into law during a Special Session of the Alabama Legislature in June 1963. According to newspaper announcements, the school's purpose outlined in the bill was to provide general college courses, nurse and teacher training, and courses on the industrial sciences for potential students in the south Alabama area. At the time of publication, Governor George C. Wallace was beginning his search for Board of Trustees members for the new school.¹ The following February, USA announced that it would offer classes for freshmen to junior students from 8 am to 10 pm starting in June 1964. The school started with 13 faculty members, offering courses in the College of Arts and Sciences and the School of Nursing. At this time, it was announced in local newspapers that the first building on campus was near completion. It served as a combination classroom and administration building.² The four-story building was estimated to be a \$1 million construction with funding from the Mobile County Foundation for Public Higher Education and funds from the Alabama Legislature. ³ The original drawings from the USA Planning and Engineering Department and documentation at the university's campus archive demonstrate that the building was designed by local mid-century

¹ Robert S. Edington, "Legislative Notes," *The Mobile Journal* (Mobile, AL), June 28, 1963.

² "Univ. of South Ala. Announces Program of Daily Classes. Makes Other Important Announcements," *The Mobile Journal* (Mobile, AL), February 7, 1964.

³ "University of South Ala. Takes in Members for Charter Class," *The Mobile Journal* (Mobile, AL), June 5, 1964.

architectural firm Platt Roberts & Co with architect A. B. Benson and contractor J. F. Pate Construction Company. Platt Roberts, understudy A. B. Benson, were responsible for many prominent mid-century buildings in Mobile. Robert's work includes the ca. 1949 Seamen's Club Building and the ca. 1950 Waterman Building downtown. Additionally, Roberts is responsible for the mid-century additions to the UMS Wright Preparatory School, a local high school in midtown Mobile. The buff brick USA building, the Whiddon Administration Building, still sits on the eastern boundary of the campus, visible from N. University Boulevard. The building has a flat roof with exposed concrete capping. It has an overall rectangular massing, with full-height, aluminum, vertical shaft windows with exposed concrete casings symmetrically placed on the east and west elevations. There are three back entrances on the west façade and three on the side elevations, all of which feature glass and aluminum entries with flat roofed concrete overhangs above each door. The east elevation is the building's primary facade, which features a central entrance with a mid-century, flat-roofed, arched, three-bay covered entrance with flanking arched, flat-roofed, covered walkways leading to the glass and aluminum, primarily glazed ground floor façade with two side entrances. Above the entryway, the central bay of the building has painted concrete balconies on the second and third floors. This first building on campus is in excellent condition and has maintained its historic integrity as an example of the campus's earliest mid-century architecture. The first semester of classes on campus were held in the Whiddon Administration Building from June 8, 1964 to late August 1964.⁴

USA, the first state-supported institution of higher education to be opened in Alabama in 70 years, grew quickly.⁵ While there was only one building on campus initially, the university owned a 160-acre tract of land surrounding the Whiddon Administration Building.⁶ In January of 1965, the school announced plans for a new \$1.1 million secondary classroom building. The five-story building, the Mathematical Sciences and Physics Building, offered an additional 50,000 sq ft of instructional space. The building originally contained classrooms, a study center, and an auditorium, as well as geology and engineering labs in the basement. Bond & Bond Architects of Montgomery, Alabama was responsible for the building's design.⁷ The building is next to the Whiddon Administration building and is of similar architectural appearance. The exterior brick of the Mathematical Sciences and Physics Building is a combination of buff and red brick laid in a random running bond. It possesses the same overall rectangular massing as the school's first building, with a flat roof and concrete features. It has the same vertical, aluminum, glass, and concrete window configuration, as well as a central entrance on the western elevation. The entrance possesses a similar flat-roofed, arched, concrete, covered walkway on the ground floor, although it is without the second and third floor balconies present on the Whiddon Administration Building. The Mathematical Sciences and Physics Building is in excellent condition and still relays its original purpose as a classroom and instructional building for USA during its earliest years of operation. In 1965, USA predicted a near doubling in the enrollment

⁴ "University of South Ala. Takes in Members for Charter Class," *The Mobile Journal* (Mobile, AL), June 5, 1964.

⁵ "S. Alabama Opens with 750 Students," *The Birmingham Post-Herald* (Birmingham, AL) September 17, 1964.

⁶ "New University Open," *The Mobile Journal* photograph caption (Mobile, AL), October 9, 1964.

⁷ "Million Dollar Project Slated," The Selma Times Journal (Selma, AL), January 31, 1965.

of students for their second year of operation, so the addition of a secondary classroom building was a necessity in the face of this early growth.⁸

With the school's exponential growth, the decision was made to evolve the program from one for day students to accommodation of students on campus with the construction of dorms. Ground was first broken for the Alpha Hall dormitory complex in October 1965. The four building, three-story combination classroom and residence complex was slated to house 576 students (see Appendix D).⁹ The four buildings added 125,164 square feet of facilities to campus, all fully air-conditioned. Local newspapers reported that in addition to dormitories and classrooms, the complex offered recreational spaces, likely referring to the complex's central courtyard. The buildings were described as having "buff faced brick in contemporary design...to conform to existing structures" (see Appendix E)¹⁰. The Alpha Halls' exteriors are largely unchanged since their initial construction (see Appendix A C, and G). The four main buildings are of identical design. They have rectangular massing, with flat roofs with exposed concrete capping. The ground floor and upper floors are delineated by a painted concrete band which wraps around all four buildings. The ground floor is flush with this band on some elevations, while on others it is recessed, creating a covered walkway which is supported by painted concrete pillars. These pillars are continuous around the ground floor of the building, alternating in appearance as standalone pillars or pilasters on the flush ground floor. On each building, the lower story is the mosaic of buff and red brick is seen on the Mathematical Sciences and Physics Building, while the two upper stories are buff brick only. The ground floors feature single-pane glass and aluminum full-height windows, some of which are paired, on the North, South, and West Alpha Halls. The East Alpha Hall windows are single pane, vinyl and of a smaller scale, indicating that they may have been altered at an unknown date. On different elevations of each building, the entrances feature a ground floor of primarily glazing, with single-pane glass and aluminum windows and storefront-style glass and aluminum entrances. The two upper stories feature vertical shaft windows with concrete casings, similar to those on the Whiddon Administration and Mathematical Sciences and Physics Buildings, but they also feature decorative, geometric, exposed concrete cut-outs above and below each window. On the northwest and southeast corners of the Alpha Complex are one-story, flat-roofed auxiliary buildings which connect the North and West and South and East Halls. The exteriors predominantly feature glass and aluminum, single-pane glazing that is anchored on each elevation by a central, exposed buff-brick projection. The buildings' facades are cased in painted concrete. The Alpha Halls are no longer used for dormitories, as they were later converted to classroom, administrative, or extra-curricular spaces. Despite their change in function, the exteriors are largely maintained, aside from the addition of elevator towers on each building ca. 2000. The Alpha Hall complex dormitories were open for occupation in the Fall of 1966.¹¹ They

⁸ "University of South Alabama Announces Expansion Program," *The Abbeville Herald* (Abbeville, AL), February 18, 1965.

⁹ "Ground Broken for College Dorm," *The Montgomery Advertiser* (Montgomery, AL), October 12, 1965.

¹⁰ "Alabama University Begins \$2 Million Building Program," *The Abbeville Herald* (Abbeville, AL), November 18, 1965.

¹¹ "Senator Sparkman Inspects Dorms," Union Springs Herald photograph caption, (Union Springs, AL), November 3, 1966.

remained dormitories until the 1990s, when the Biomedical Sciences Library, Continuing Education Offices, and Army ROTC program took residence in the buildings. The buildings were never returned to dormitories, although this change in function has not greatly altered their exterior character.

At the beginning of 1967, USA announced its most ambitious construction program since its conception in 1963. The \$4 million project plan consisted of a three-story library and 96,500 square foot Physical Education building. Both buildings were estimated to be \$2 million each and utilized Title III Federal Loans. Additionally, the university purchased 735 houses in a nearby subdivision, purportedly "for occupation by married students."¹² The Marx Library, opened for bids in February of 1967, with an estimated cost of \$1.5 million, with details including concrete steel frame construction "with pre-cast stone exterior walls, marble-trimmed windows" and air conditioning.¹³ The library was completed and occupied by the commencement of the Fall 1968 semester.¹⁴ Original drawings of the building are signed by the Mobile architects Carl F. Burmeister and Harry Inge Johnstone. The Marx Library still maintains the stone and marble features today, although in 2003 the building was doubled in size with an addition on the north elevation of the building. The addition is of an incongruent style, with a façade of exposed concrete panels and blue tented glazing, with a north elevation of exclusively glazing. The physical education building is now the Health, Kinesiology, and Sport Building toward the south side of campus, between USA South Drive to the north and Old Shell Road to the south. The building has a north-south orientation and is divided into three sections, two onestory wings with a two-story in height middle connector. The exterior of the building features the characteristic exposed buff and red brick combination found on other early campus buildings. Additionally, the building features vertical shaft, glass, aluminum, and concrete windows on the north one-story wing. There are also decorative, vertical concrete castings on the taller, middle portion of the building. This building was also designed by Bond & Bond Architects of Montgomery.

In the Summer of 1968, USA was amid extensive expansion projects on campus. Aside from the Marx Library and Physical Education building, the school was constructing the College of Business and Management Studies Building, a Central Utilities Building¹⁵, and restoring the historic Tuthill home which had been moved to campus to house part of the art department. In total, these efforts represented a \$10 million investment into the growth of campus.¹⁶ The Mitchell College of Business is still extant, and although it has been added onto, the additions were placed in relation to the original structure in such a way that the different construction phases are discernable. The ca. 1968 portion of the building is a split level, due to the site's topography, with an octagonal northern first floor above a square ground-floor base. The

¹⁵ Copies of the original drawings from the Engineering and Planning Department at USA demonstrate that the architect of the building was Carl F. Burmeister, with Hamlin-Dupree Engineers.

 ¹² "U. of S. Alabama Gets OK on Building Funds," *The Birmingham Post-Herald* (Birmingham, AL), January 17, 1967.
 ¹³ "Library Bids to be Taken," *The Birmingham Post-Herald* (Birmingham, AL) February 7, 1967.

¹⁴ "New Library Planned at South Alabama," *The Montgomery Advertiser* (Montgomery, AL), August 18, 1968.

¹⁶ "U. of S. A. Plans Big Expansion," *The Birmingham Post-Herald* (Birmingham, AL), July 4, 1968.

building is primarily exposed red brick and concrete, with prominent glass and aluminum glazing systems. The Central Utilities Building is also still present, and despite numerous additions to accommodate expanding equipment and campus needs, the original ca. 1968 building with red and buff brick is still among the complex. The Tuthill Home is also still on campus, among a group of three historically significant buildings which were relocated on to the USA campus from ca. 1968 to ca. 2003.

Simultaneously, USA announced their next round of construction projects to follow the Summer of 1968. The next, \$7 million expansion plan included the construction of a \$3 million Life Sciences Building, a \$2 million combination bookstore, cafeteria, and post office building, and a \$2 million Student Union building, all of which are still extant. By this time, USA had 3,500 students enrolled in its numerous programs.¹⁷ The Life Sciences Building and Auditorium are toward the north edge of campus, in between the Marx Library and the Alpha Hall dormitory complex. The buff brick main building is similar in design to the initial buildings on campus, as the three-story building features vertical shaft windows with concrete casings that rise the full height of the building. The building features a flat roof with concrete capping and exposed red and buff bricks. There is an exposed concrete band that appears to be a water table on the building's south and side elevations but is the principal exterior material on the building's north basement elevation created by the sloping of the site. There is an entrance on the southern elevation with a glass and aluminum entryway with a thick, painted concrete overhang. Additionally, the northern elevation features an offset, exterior stairway of painted concrete construction, with a solid painted concrete core with two flanking concrete and painted metal railing stairways to an entrance on the ground floor that features the same thick, painted concrete overhang that is seen on the north elevation. The east elevation of the main building features a blocky, painted concrete covered walkway with "Life Sciences" attached to the north elevation. This walkway connects the main building and the Life Sciences auditorium; a one-story, flatroofed, exposed buff and red brick building with no windows, although the brick is laid with rhythmic vertical brick insets that mimic the vertical shaft windows on the main building.

The USA Bookstore and Student Center (previously Student Union) buildings are also still extant, in the middle of campus along USA Drive South. The USA Bookstore building has an east-west orientation, although it faces south and is connected to the Student Center on its west elevation. The Student Center has a north-south orientation, with entrances on the south, east, and north elevations. The ca. 2006 Meisler Hall administration building sits to the southeast of the bookstore and helps to create a complex with a central courtyard space to the rear/north of the bookstore. The south elevations of the bookstore and Student Center Buildings were heavily altered in the 2010s to modernize the main entrances. The percentage of altered exterior of the bookstore is substantial enough to jeopardize its historic significance; however, the larger massing of the Student Center results in the continued feeling and association of the original ca. late 1960s design. While the south elevations convey ca. 2010s higher education architectural design, the elevations which face the interior courtyard and the north and west elevations of the Student Center still largely reflect the campus's mid-century style. They feature exposed red

¹⁷ "U. of S. A. Plans Big Expansion," *The Birmingham Post-Herald* (Birmingham, AL), July 4, 1968.

brick exteriors with concrete cornice below a flat roof, which has cast concrete, decorative square motifs. The upper story of the Student Center features vertical single-pane glass and aluminum rows of windows which are reminiscent of the vertical shaft windows of the campus's earliest buildings. There are multiple exterior stairways on the Student Center building, which project from the east and west elevations and consists of landings with flanking half-turn, open air steps constructed of concrete with repetitive stylistic square motifs. The stairways are two-story in height, with concrete, flat-roofed overhangs supported by square concrete pillars. There are square cutouts within the ceiling of the overhangs. The upper stories of the stairways are largely enclosed by glass and aluminum glazing systems, with a covered walkaround. The lower stories are open-air.

Additional buildings that have been identified by the university as pre-dating 1973 include: the ca. 1966 Faculty Court set of two buildings¹⁸, ca. 1966 Dining Hall¹⁹ (now the University Counseling and Testing Center), ca. 1966-1969 three Archaeology Lab buildings, ca. 1968 Athletics Annex, ca. 1969 Facilities Warehouse Building, ca. 1972-1974 Humanities Building, and ca. 1973-1974 Medical Sciences Building. These listed buildings are all extant as well, and each contain elements of the USA campus's original mid-century academic architectural style and association. They are largely one to three stories in height and feature the distinctive buff or red brick found on the earlier buildings. They are flat-roofed structures, with minimal design elements cast in concrete. The Faculty Court Buildings and Medical Sciences Building feature characteristic vertical windows on upper stories, with concrete casings and features (see Appendix C).

Thirty-two buildings on campus of USA have been identified as pre-1973 structures with the potential to qualify as historic resources based on the NRHP criteria, as defined by the AHC and NPS. Of these thirty-two resources, three are likely to be historically significant in their own right and could potentially qualify to be individually listed on the NRHP outside of the context of the USA campus (see Appendix B and C). These three buildings are 19th century buildings which were relocated to campus and rehabilitated for university use (the Tuthill House, Seamen's Bethel, and Toulmin House).

¹⁸ Copies of the original drawings from the Engineering and Planning Department at USA demonstrate that the architect of the buildings was Bond & Bond Architects

¹⁹ Copies of the original drawings from the Engineering and Planning Department at USA demonstrate that the architect of the building was A. B. Benson & Co. Architects

Of the potential historically contributing resources that have been identified, only five have been altered to the extent that their historic integrity and character may have been compromised to the point of being non-contributing resources. The majority of alterations to buildings on campus have been applied to their interiors to accommodate changes in use, apart from the five identified as "altered" on the provided map (see Appendix B & C).

Excluding the five aforementioned compromised structures, the remaining historic resources on campus of USA can be considered significant under Criterion A for Education and Criterion C for Architecture. As defined by the NPS, Criterion A applies to those historic resources that "are associated with events that have made a significant contribution to the broad patterns of our history" and Criterion C applies to structures and buildings that "embody the distinctive characteristics of a type, period, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components may lack individual distinction." USA is significant as the first state-supported public university in Alabama in the 20th century; as such, its earliest campus buildings are decidedly mid-century in style, which is a deviation from other Alabama universities' founding architectural styles. Additionally, most of the earliest buildings on campus were designed by a handful of prominent, local mid-century architects from the Mobile area.

The four-building Alpha Hall Complex is recommended as eligible for listing to the National Register of Historic Places (State and Local) because the structures demonstrate a high level of architectural integrity as a singly conceived three story residential complex interconnected by extant flat roofed auxiliary buildings. The complex's significance under Criterion A derives from signifying USA's initial phase of development and rapid growth into a residential University. They are also significant under Criterion C for the work of a recognized Master Architect 20th Century Alabama, John Platt Roberts in conjunction with A. B. Benson, one of his protégés. Platt is recognized today in Mobile, AL as one of the very few active and influential architects espousing a decidedly Modern aesthetic in the deep south of the late 20th century.

Chapter 4. Archaeological Survey and Results

USACAS staff members Alisha Palmer, Chelsea Cook, and Jeremy Pruit, along with undergraduate student Savana Jackson, excavated a total of 11 shovel tests within the project tract (Figure 8) and conducted a pedestrian survey (Figure 9). Typically, soil stratigraphy in Transects 1 and 2 took on one of two characteristic soil patterns. On the southern end, shovel tests were typically 40 centimeters deep and consisted of a dark grey to very dark grey (7.5YR 4/1 to 3/1) sandy clay fill layer between 17 and 26 centimeters thick, overlying dark brown (7.5YR 3/2) sandy loam between roughly 20 and 30 centimeters in depth, followed by a brown (7.5YR 5/4) clay loam subsoil (Figure 10). This fill was likely brought in as part of the construction of the Visual Arts Building parking lot immediately to the south, perhaps evidenced by the car battery terminal located in Transect 2, Shovel Test 1 (Figure 11). Shovel tests on the northern end of these transects consisted of a humus layer roughly 10 centimeters in depth, overlying a brown (7.5YR 5/4) sandy clay or clay loam mottled with strong brown (7.5YR 5/6) clay subsoil. Transect 3 was a heavily disturbed soil mottle of brown (7.5YR 4/3 and 5/4) sandy clay top between the surface and 13 centimeters of depth, overlying a mottled brown and very dark brown (7.5YR 5/4 and 3/3) subsoil. The location of Transect 3 running along the southern slope of the Alpha Hall leveling cut, as well as the prevalence of many different underground utilities, accounts for its extremely disturbed nature and lack of artifactual material, aside from a rusted safety pin and glass shard from Transect 3, Shovel Test 3. Judgmental 1 in the western courtyard between Alpha Hall South and the Central Services Admin building featured five stratigraphical layers. A dark grey (7.5YR 4/1) sandy loam 9 centimeters in depth, atop a strong brown (7.5YR 5/6) loamy sand between 9 and 14 centimeters in depth, overlying a brown (7.5YR 4/3) sandy loam between 14 and 22 centimeters in depth, atop a very dark grey (7.5YR 3/1) sandy clay between 22 and 28 centimeters in depth, covering finally a brown (7.5YR 5/4) sandy clay subsoil (Figure 12). The stratigraphy in Judgmental 1 was well-defined. This is attributed to the nature of the western courtyard's construction. The ground of Alpha Hall South and its western entrance lies slightly higher, approximately one meter, than the ground of the Central Services Admin building. Thus, the western courtyard area appears to have been leveled and then raised in a slight slope upwards again toward the western entrance of Alpha Hall South using several layers of fill.

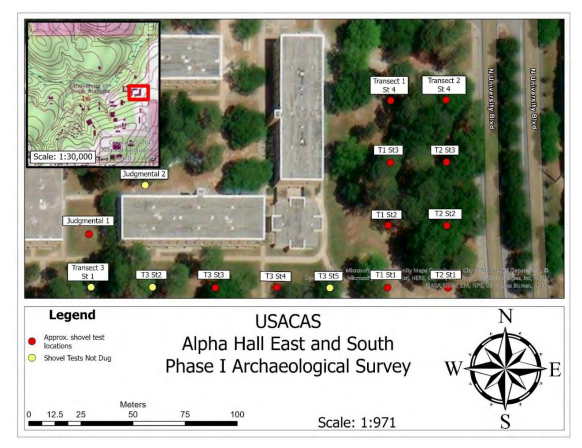


Figure 8. Shovel test locations.



Figure 9. (Left to right) Chelsea Cook, Savana Jackson, and Alisha Palmer conduct a pedestrian survey along Transects 1 and 2 from south to north.



Figure 10. Transect 1 Shovel Test 3.

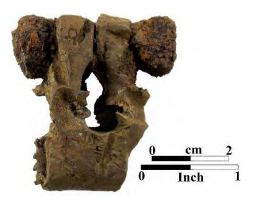


Figure 11. Car battery terminal from Transect 2, Shovel Test 1 (Shown actual size).



Figure 12. Judgmental 1.

Artifacts

Of the 11 total shovel tests excavated in the area surrounding the Alpha Complex, six produced cultural material, and additional cultural material was recovered during pedestrian survey (Table 1). This collection of artifacts pointed to heavy use in recent years as an activity area, construction zone, and parking lot. Shovel tests produced 24 whole or fragmented rangia clam shells, two gulf ovster shell fragments, four fragments of bottle or container glass (aqua, soda green, and clear), one car battery terminal (see Figure 11), one rusted-metal safety pin, five pieces of unidentifiable round metal, and a piece of unidentifiable hard plastic. The surface collection consisted of a greater number of artifacts: several pieces of rusted metal, including nine round metal nails, one of which was bent, a square bolt, one metal nut, one U-shaped metal staple, one flat metal piece with a machine-cut hole, and four other pieces of unidentifiable metal (Figure 13), 90 glass fragments of several types (amber, aqua including a rim piece, soda green, green, and clear bottle glass including several rim and base pieces), along with a small scattering of clear window glass (Figure 14). Four ceramic tiles (Figure 15) were recovered and identified as being identical to those present in the Alpha Hall restrooms as well as a fragment of sewer piping. Fifteen whole or fragmented rangia clam and gulf oyster shells were collected. Lithic material included nine pieces of stone used as "road gravel," some of which were broken/chipped by mechanical collection, transport, and/or dumping. Other miscellaneous materials included four pennies and a dime dating between 1967 and 2012 (Figure 16), a black marble (Figure 17), and a Top Flite brand golf ball. Three artifacts were recorded but not collected, including a piece of asbestos and two painted stones with inspirational messages. One reads "Kindness is your superpower" and the other "Shine" atop a sun motif. These stones were thoughtfully relocated outside of the project tract (Figure 18). In total, 188 artifacts were collected.

| Provenience | Description | Count | Weight (g) |
|--------------------|--------------------------------|-------|------------|
| Transect 1, Shovel | Rangia clam shell, whole | 7 | 7.96 |
| Test 1 | Rangia clam shell, fragment | 17 | 0.12 |
| Transect 1, Shovel | Aqua bottle glass, shard | 1 | 0.36 |
| Test 2 | UID hard plastic | 1 | 3.68 |
| Transect 2, Shovel | Car battery terminal | 1 | 113.30 |
| Test 1 | Gulf oyster shell, fragment | 2 | 4.41 |
| Transect 2, Shovel | Soda green bottle glass, shard | 2 | 5.36 |
| Test 2 | | | |
| Transect 3, Shovel | Metal safety pin | 1 | 1.41 |
| Test 3 | Clear bottle glass, shard | 1 | 0.25 |
| Judgemental 1 | UID round metal | 5 | 5.03 |
| Courtyard Surface | Round metal nail | 1 | 17.96 |
| Collection | UID round metal | 1 | 4.78 |
| | Penny, 1967 | 1 | 2.92 |
| | Amber bottle glass, shard | 3 | 2.92 |

Table 1. Frederick P. Whiddon College of Medicine Building project tract artifact inventory.

| Aqua bottle glass, Aqua bottle glass, s | | 2.97 |
|--|---------------------------------------|--------------|
| | hard 3 | 11.20 |
| | | 2.25 |
| Soda green bottle glass | | 2.23 0.46 |
| Green bottle glass, | | 0.40 4.91 |
| Clear bottle glass, b | | |
| Clear bottle glass, s | | 11.02 |
| Clear window glass, | | 3.41 |
| Ceramic bathroom tile | · · · · · · · · · · · · · · · · · · · | 12.97 |
| Ceramic bathroom tile | - | 9.58 |
| Asbestos | 1 | - |
| Rangia clam shell, v | | 2.38 |
| Gulf oyster shell, frag | | 2.34 |
| Road gravel | 2 | 3.54 |
| Transects Surface Round metal nat | | 80.27 |
| Collection Square metal bo | | 129.08 |
| Bent round metal n | | 15.28 |
| Metal nut | 1 | 24.10 |
| Flat metal with ho | | 46.49 |
| U-shaped metal sta | | 14.55 |
| UID flat metal | 3 | 55.07 |
| Penny, 1970 | 1 | 3.00 |
| Penny, 197- | 1 | 3.00 |
| Penny, 1982 | 1 | 3.00 |
| Penny, 2012 | 1 | 2.20 |
| Dime, 197- | 1 | 2.20 |
| Amber bottle glass, | shard 8 | 11.69 |
| Aqua bottle glass, s | hard 1 | 0.69 |
| Soda green bottle glass | s, shard 4 | 9.80 |
| Clear bottle glass, | rim 3 | 12.44 |
| Clear bottle glass, t | base 1 | 17.05 |
| Clear bottle glass, tex | | 7.51 |
| Clear bottle glass, s | hard 29 | 69.9 |
| Clear window glass, | shard 1 | 0.62 |
| Ceramic bathroom | tile 2 | 9.60 |
| Ceramic sewer pi | pe 1 | 367.32 |
| Aluminum can li | id 1 | 0.85 |
| Top Flite golf ba | .11 1 | 45.72 |
| Black marble | 1 | 4.93 |
| Rangia clam shell, w | whole 9 | 29.25 |
| Rangia clam shell, fra | igment 1 | 1.41 |
| Oyster shell, fragm | nent 3 | 4.41 |
| Road Gravel | 7 | 16.16 |
| Painted Stones | 2 | - |



Figure 13. Sample of surface collected metal artifacts (Shown actual size).

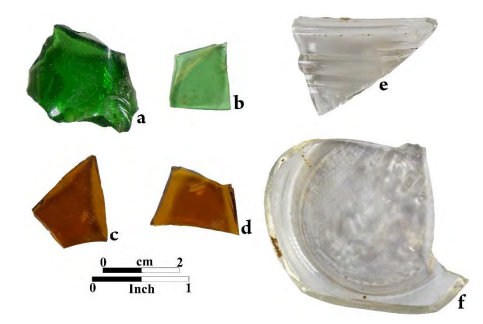


Figure 14. Sample of surface collected glass artifacts (Shown actual size).

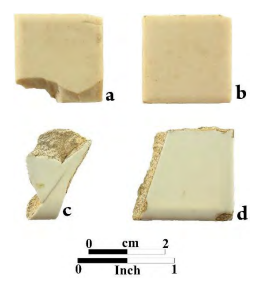


Figure 15. Surface collected bathroom tiles (Shown actual size).



Figure 16. Surface collected coins (Shown actual size).



Figure 17. Surface collected black marble (Shown actual size).



Figure 18. Surface find moved outside project tract.

Chapter 5. Summary and Recommendations

In sum, a Phase I cultural resources survey of the Alpha Complex, including completion of Alabama Historical Commission Building Survey Forms (Appendix I), was conducted for USA. In the absence of any significant archaeological recovery or intact middens or features from the project tract, no further archaeological investigation or mitigation is recommended.

The four-building Alpha Hall Complex is recommended as eligible for listing to the National Register of Historic Places (State and/or Local) because, as noted in Chapter 3, the structures all demonstrate a high level of architectural integrity as a singly conceived three story residential complex interconnected by extant flat roofed auxiliary buildings. The complex's significance under Criterion A derives from signifying USA's initial phase of development and rapid growth into a residential University. They are also significant under Criterion C for the work of a recognized Master Architect 20th Century Alabama, John Platt Roberts in conjunction with A. B. Benson, one of his protégés. Platt is recognized today in Mobile, AL as one of the very few active and influential architects espousing a decidedly Modern aesthetic in the deep south of the late 20th century.

The client should provide the appropriate local, state, and federal agencies with copies of this report, if required for permit applications.

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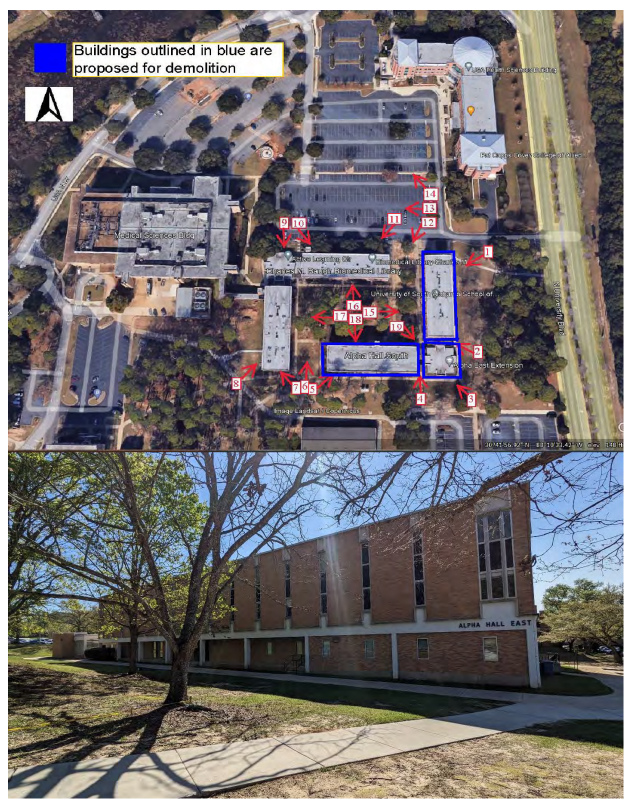
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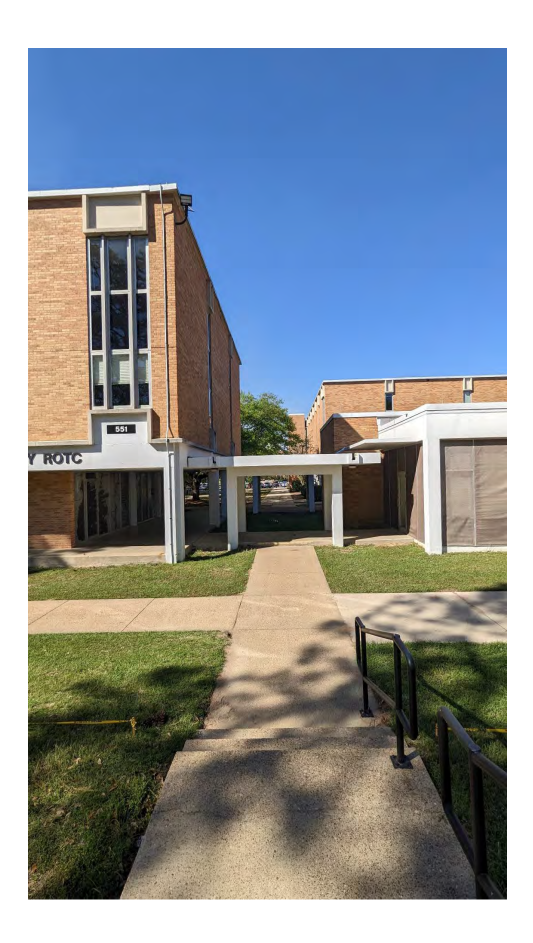
2010 CAMPUS MASTER PLAN 2010. University of South Alabama, Mobile, Alabama.

Appendix A







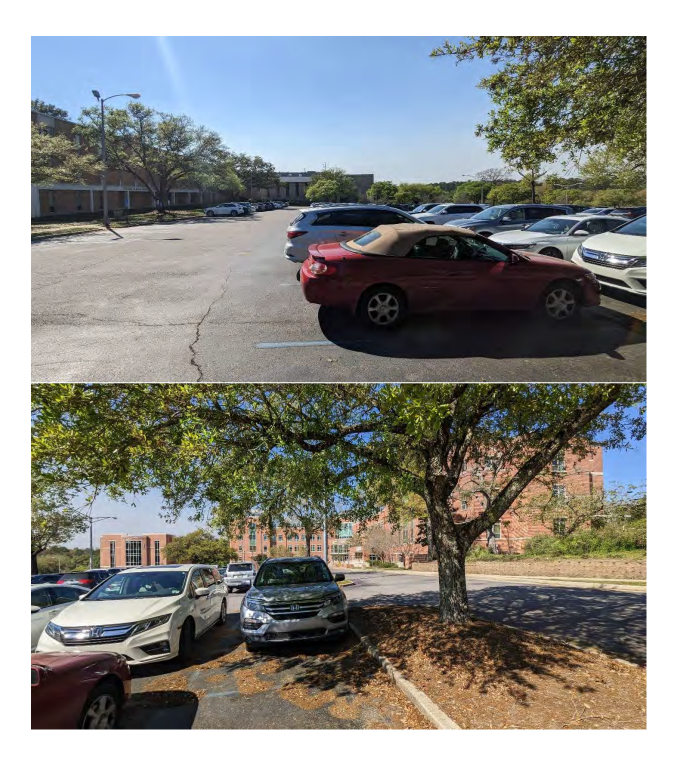


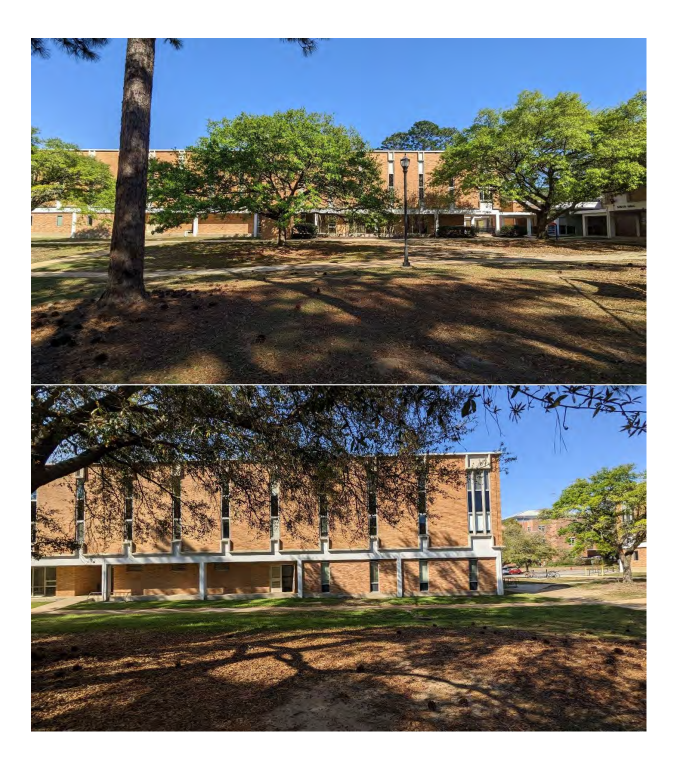


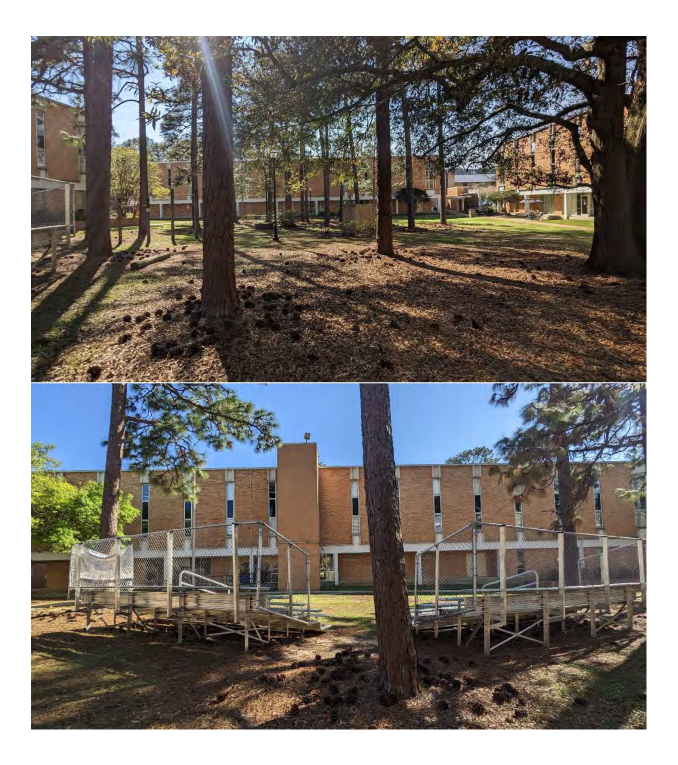


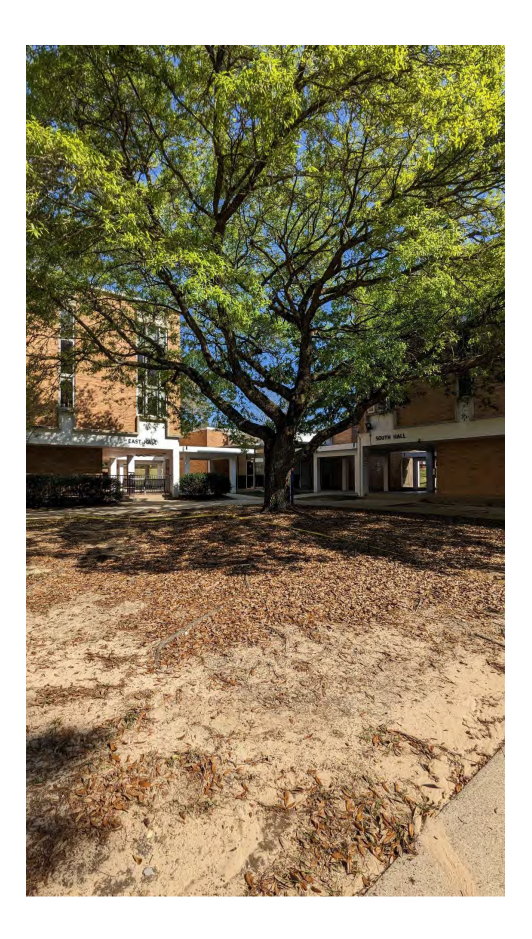












Appendix B

University of South Alabama Map Inventory/Abbreviations

APPPEV

Section 106

Historic Buildings Map Inventory

| ABBREV | NAME | | | |
|--------|--|--|--|--|
| AA | Athletic Annex | | | |
| AD | Frederick Palmer Whiddon Administration | | | |
| | | | | |
| ALC | Active Learning Center | | | |
| AEE | Alpha Hall East Extension | | | |
| AHE | Alpha Hall East | | | |
| AHS | Alpha Hall South | | | |
| ARC1 | Archaeology Lab One | | | |
| ARC2 | Archaeology Lab Two | | | |
| BKST | Bookstore | | | |
| CBBL | CMB Biomedical Library | | | |
| CEADR | Cntr for Edu Accessibility/Disability | | | |
| CPLT | Central Utilities Plant | | | |
| CSAB | Central Service Admin Building | | | |
| ELSCB | Earth/Life Sciences Building | | | |
| FC | Food Court | | | |
| FSB | Facilities Storage Building | | | |
| HKS | Health, Kinesiology, and Sport Building | | | |
| HUMB | Humanities Building | | | |
| ILC | Innovation in Learning Center | | | |
| LSLH | Life Sciences Lecture Hall | | | |
| MCLC | Multi Cultural Leadership Center | | | |
| MCOB | Mitchell College of Business | | | |
| ML | Marx Library | | | |
| MSB | Medical Sciences | | | |
| | Mathematical Sciences and Physics | | | |
| MSPB | Building | | | |
| MTH | Mobile Townhouse | | | |
| PS | Property Storage (ARCH III) | | | |
| SBT | Seaman's Bethel | | | |
| SC | Student Center | | | |
| SHC | Student Health Center | | | |
| UCTC | University Counseling and Testing Center | | | |
| VTC | Varsity Tennis Courts | | | |
| | | | | |

University of South Alabama Map Inventory/Abbreviations

Section 106

University of South Alabama Building by Construction Era Map Inventory

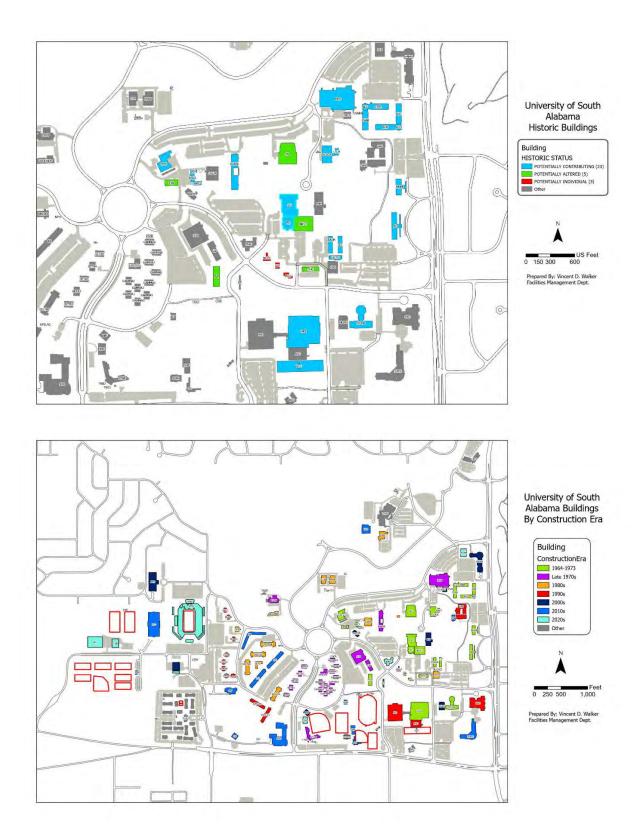
| | | 1000000 538 | | 2001 |
|--------|--|-------------|---------------|---|
| ABBREV | NAME | | ABBREV | NAME |
| ASC | Academic Support Center | | CB | Communication Building |
| ALC | Active Learning Center | | CSC | Computer Services Center |
| ARCM | Alfred & Lucile Delchamps Arch. Building | | CSB | Construction Services Building |
| AGDSH | Alpha Gamma Delta Sorority | | DLTC | Delta Commons |
| AHE | Alpha Hall East | | DELTA3 | Delta Residence Hall 3 |
| AEE | Alpha Hall East Extension | | DELTA4 | Delta Residence Hall 4 |
| AHS | Alpha Hall South | | DELTA5 | Delta Residence Hall 5 |
| AD | Frederick Palmer Whiddon Administration | | DELTA6 | Delta Residence Hall 6 |
| AOPSH | Alpha Omicron Pi Sorority | | DF | Dining Facility |
| ARC1 | Archaeology Lab One | | ELSCB | Earth/Life Sciences Building |
| ARC2 | Archaeology Lab Two | | EOB | Education and Outreach Building |
| AA | Athletic Annex | | EPSLN1 | Epsilon Residence Hall 1 |
| AGB | Athletic Ground Building | | EPSLN2 | Epsilon Residence Hall 2 |
| AH | Azela Hall | | FSB | Facilities Storage Building |
| BP | Band Practice Feild Pavilion | | FC | Faculty Club |
| BSC | Baptist Student Center | | FC | Food Court |
| BBF | Baseball Batting Cage Facility | | FFH | Football Field House |
| BETA1 | Beta Residence Hall 1 | | FSB | Football Storage Building |
| BETA2 | Beta Residence Hall 2 | | GAMMA5 | Gamma Apartments 5 |
| BETA3 | Beta Residence Hall 3 | | GAMMA6 | Gamma Apartments 6 |
| BETA4 | Beta Residence Hall 4 | | GAMMA7 | Gamma Apartments 7 |
| BETA5 | Beta Residence Hall 5 | | GAMMA8 | Gamma Apartments 8 |
| BMA | BMA DialysisCenter | | GAMMA9 | Gamma Apartments 9 |
| BKST | Bookstore | | GAMMAO | Gamma Dorm 0 |
| CH | Camellia Hall | | GAMMA1 | Gamma Dorm 1 |
| UPD/PS | Campus Police/Parking Services/Gamma Com | | GAMMA2 | Gamma Dorm 2 |
| CHS | Central House on Stadium Office | | GAMMA3 | Gamma Dorm 3 |
| CSAB | Central Service Admin Building | | GAMMA4 | Gamma Dorm 4 |
| CPLT | Central Utilities Plant | | GAB | Glass Arts |
| CHEM | Chemistry Building | | HWS | Hancock Whitney Stadium |
| COSH | Chi Omega Sorority | | | Hancock Whitney Stadium (North East Bldg) |
| CBBL | CMB Biomedical Library | | | Hancock Whitney Stadium (North West Bldg) |
| CEADR | Cntr for Edu Accessibility/Disability | | | Hancock Whitney Stadium (Press Tower) |
| | | | | |

University of South Alabama Map Inventory/Abbreviations

Section 106

| ABBREV | NAME |
|---------|--|
| | Hancock Whitney Stadium (South East Bldg) |
| | Hancock Whitney Stadium (South West Bldg) |
| | Hancock Whitney Stadium (Ticket Bldg) |
| HAHN | Health Sciences Building |
| HKS | Health, Kinesiology, and Sport Building |
| HUMB | Humanities Building |
| ILC | Innovation in Learning Center |
| IFH | Intramurals Field House |
| JTC | Jaguar Training Center |
| PAC | John M. Laidlaw Performing Arts Center |
| JLH | Jon Lieber Clubhouse |
| KAFH | Kappa Alpha Fraternity |
| KDSH | Kappa Delta Sorority |
| KSCR | Kappa Sigma Chapter Room |
| LID | Laboratory of Infectious Diseases |
| GROUNDS | Landscaping, Grounds Department |
| LSG | Life Sciences Greenhouse |
| LSLH | Life Sciences Lecture Hall |
| MBS | LOMB Storage Building |
| TRDB | LOMB Treatment, Storage, and Disposal |
| MAC | Macqueen Alumni Center |
| MSHP | Maintenance Garage |
| ML | Marx Library |
| MSPB | Mathematical Sciences and Physics Building |
| MSB | Medical Sciences |
| МН | Meisler Hall |
| MC | Mitchell Center |
| MCOB | Mitchell College of Business |
| MLRC | Mitchell Learning Resource Center |
| AAB | Mobile Conty Comm Cntr For Stu Athl Suc |
| мтн | Mobile Townhouse |
| ЗТ | Moulton Tower |
| MCLC | Multi Cultural Leadership Center |
| NPH | New Pumphouse |
| SHF | New Softball Hitting Facility |
| OR | Outdoor Recreation |

| ABBREV | NAME |
|--------|--|
| PMSH | Phi Mu Sorority Hous |
| PKAFH | Pi Kappa Alpha Fraternity |
| PKPFH | Pi Kappa Phi Fratern |
| PROP | Property Inventory Warehouse |
| PS | Property Storage (ARCH III) |
| PH | Pumphouse |
| RC | Recycle Center |
| SPLT | Satellite Utilities Plant |
| SLB | Science Laboratory Building |
| SBT | Seaman's Bethel |
| SGAP | SGA Pavilion |
| SHEC | Shelby Hall |
| SCFH | Sigma Chi Fraternity House |
| HSMIB | Simulation Laboratory Building |
| SSFH | Soccer/Softball Field House |
| SS | Softball Stadium |
| STAD | Stanky Field Stadium |
| TKB1 | Stanky Field Ticket Booth 1 |
| TKB2 | Stanky Field Ticket Booth 2 |
| SH | Stokes Hall |
| SC | Student Center |
| SHC | Student Health Center |
| SRC | Student Recreation Center |
| TEL | Telecommunications Building |
| TRB | Track Restroom Building |
| TKST | Track Storage Building |
| TSB | Transportation Services Building |
| TRP1 | TRP I (Mentor Graphics) |
| TRP3 | TRP III |
| UCTC | University Counseling and Testing Center |
| VTC | Varsity Tennis Courts |
| VAB | Visual Arts Complex |
| WH | Warehouse |
| | |



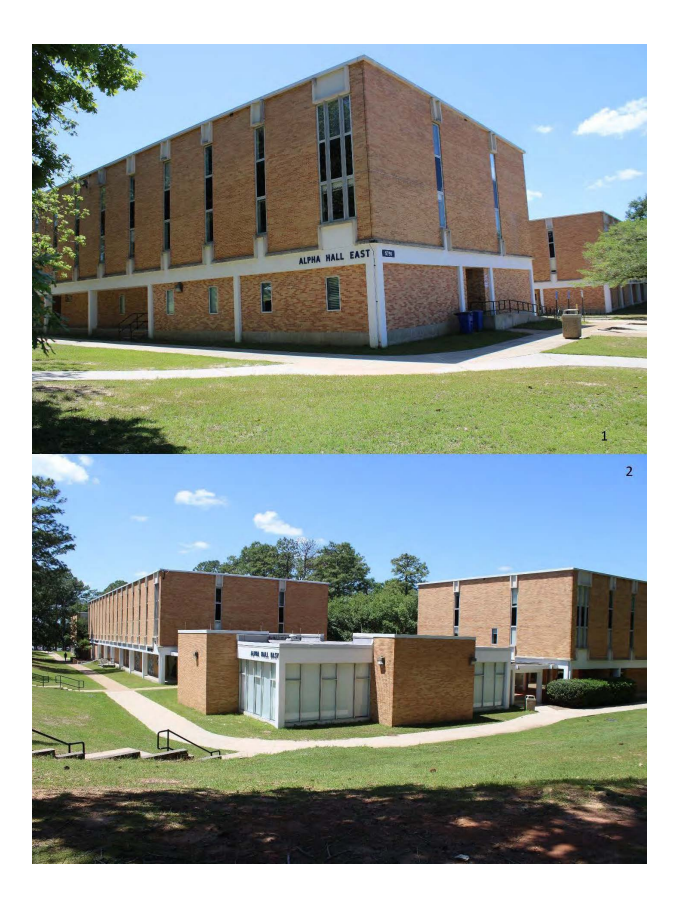
Appendix C

USA Section 106 Photograph Inventory Campus Photograph Survey April 20, 2023

- 1. Alpha Hall East (AHE). Camera facing southwest.
- 2. Alpha Hall East (AHE), Alpha Hall East Extension (AEE), and Alpha Hall South (AHS). Camera facing northwest.
- 3. Alpha Hall East Extension (AEE). Camera facing north.
- 4. View of Alpha Hall complex interior courtyard between Alpha Hall South (AHS) and Alpha Hall West/Central Services Administration Building (CSAB). Camera facing north.
- 5. Alpha Hall West/Central Services Administration Building. Camera facing northwest.
- Alpha Hall West Extension/Active Learning Center (ALC), Alpha Hall West/Central Services Administration Building (CSAB), and Alpha Hall North/CMB Biomedical Library (CBBL). Camera facing southeast.
- 7. View of Alpha Hall Complex interior courtyard. Camera facing southeast.
- 8. View of Alpha Hall Complex interior courtyard. Camera facing southwest.
- 9. View of Alpha Hall East Extension (AEE) from interior courtyard. Camera facing southwest.
- 10. View of Alpha Hall South (AHS). Camera facing southwest.
- 11. View of Archaeology Labs 1 (ARC 1) and 2 (ARC 2). Camera facing northeast.
- 12. View of Archaeology Labs 1 (ARC 1) and 2 (ARC 2). Camera facing west.
- 13. View of Archaeology Lab 1 (ARC 1). Camera facing west.
- 14. View of Athletic Annex (AA). Camera facing southeast.
- 15. View of Athletic Annex (AA). Camera facing southwest.
- 16. View of Central Utilities Plant (CPLT). Camera facing northwest.
- 17. View of Student Health Center (SHC). Camera facing northeast.
- 18. View of Student Health Center (SHC). Camera facing southwest.
- 19. View of Faculty Court/Cntr for Edu Accessibility/Disability (CEADR). Camera facing northeast.
- View of Faculty Court/Cntr for Edu Accessibility/Disability (CEADR) and Faculty Court/Innovation in Learning Center (ILC). Camera facing south.
- 21. View of Faculty Court/Cntr for Edu Accessibility/Disability (CEADR). Camera facing southwest.
- 22. View of Faculty Court/Innovation in Learning Center (ILC). Camera facing southwest.
- View of Dining Hall/University Counseling and Testing Center (UCTC). Camera facing northwest.
- 24. View of Health, Kinesiology, and Sport Building (HKS). Camera facing south.
- 25. View of Health, Kinesiology, and Sport Building (HKS). Camera facing southwest.
- 26. View of Health, Kinesiology, and Sport Building (HKS). Camera facing east.
- 27. View of Health, Kinesiology, and Sport Building (HKS). Camera facing southwest.
- 28. View of Humanities Building (HUMB). Camera facing west.
- 29. View of Humanities Building (HUMB). Camera facing southwest.
- 30. View of Humanities Building (HUMB). Camera facing northeast.
- 31. View of Earth/Life Sciences Building (ELSCB). Camera facing north.
- 32. View of Earth/Life Sciences Building (ELSCB). Camera facing southeast.
- 33. View of Life Sciences Lecture Hall (LSLH). Camera facing northeast.
- 34. View of Marx Library (ML). Camera facing northwest.
- 35. View of Marx Library (ML). Camera facing southeast.
- 36. View of Mathematical Sciences and Physics Building (MSPB). Camera facing southwest.
- 37. View of Mathematical Sciences and Physics Building (MSPB). Camera facing northeast.
- 38. View of College of Medicine/Medical Sciences Building (MSB). Camera facing south.
- 39. View of College of Medicine/Medical Sciences Building (MSB). Camera facing south.
- 40. View of College of Medicine/Medical Sciences Building (MSB). Camera facing southwest.
- 41. View of College of Medicine/Medical Sciences Building (MSB). Camera facing southwest.

USA Section 106 Photograph Inventory

- 42. View of Mitchell College of Business (MCOB). Camera facing southwest.
- 43. View of Mitchell College of Business (MCOB). Camera facing southwest.
- 44. View of Mitchell College of Business (MCOB). Camera facing west.
- 45. View of Mitchell College of Business (MCOB). Camera facing northwest.
- 46. View of Student Center (SC) and Bookstore (BKST). Camera facing northwest.
- 47. View of Bookstore (BKST). Camera facing west.
- 48. View of Student Center (SC). Camera facing northwest.
- 49. View of Bookstore (BKST) and Student Center (SC). Camera facing south.
- 50. View of Student Center (SC). Camera facing southeast.
- 51. View of Student Center (SC). Camera facing west.
- 52. View of the Tuthill House/Multi-Cultural Leadership Center (MCLC). Camera facing north.
- 53. View of Seamen's Bethel (SBT). Camera facing north.
- 54. View of Tuthill House/Mobile Townhouse (MTH). Camera facing east.
- 55. View of Whiddon Administration Building/Frederick Palmer Whiddon Administration (AD). Camera facing northeast.
- View of Whiddon Administration Building/Frederick Palmer Whiddon Administration (AD). Camera facing northwest.
- View of Whiddon Administration Building/Frederick Palmer Whiddon Administration (AD). Camera facing west.
- View of Whiddon Administration Building/Frederick Palmer Whiddon Administration (AD). Camera facing southwest.
- 59. View of Whiddon Administration Building/Frederick Palmer Whiddon Administration (AD). Camera facing southwest.













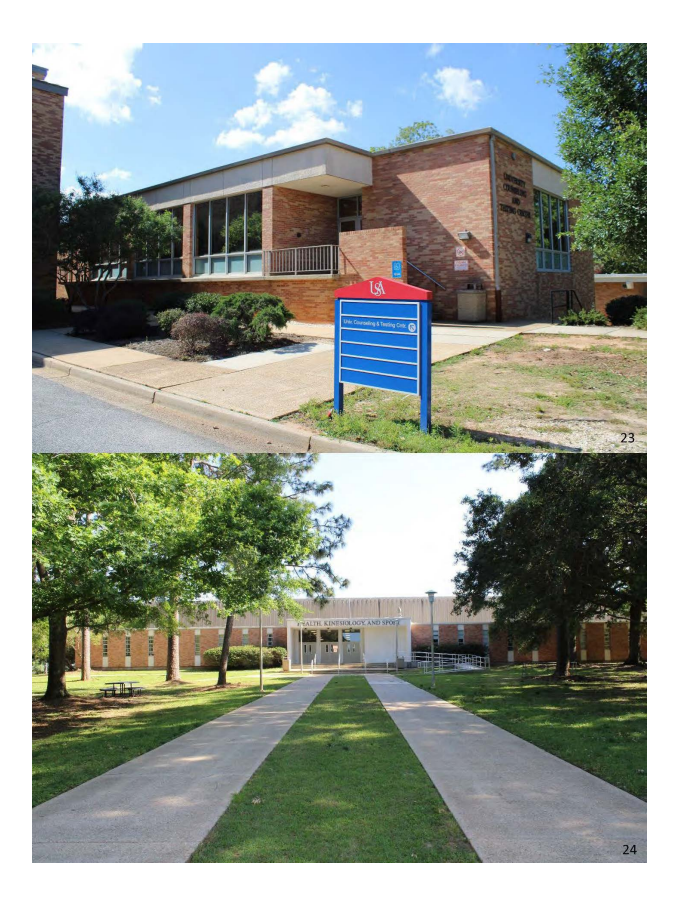




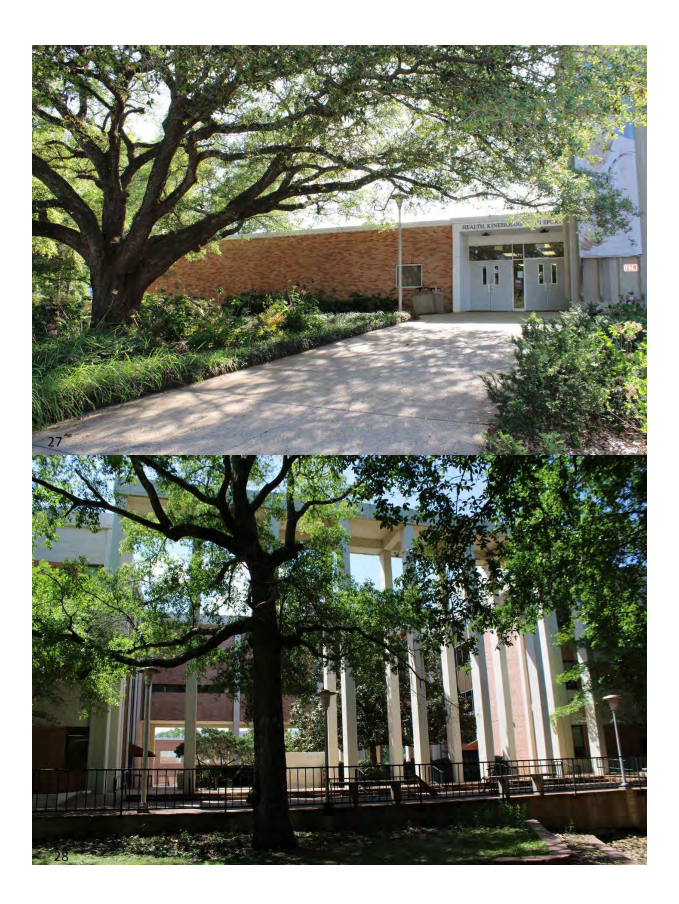










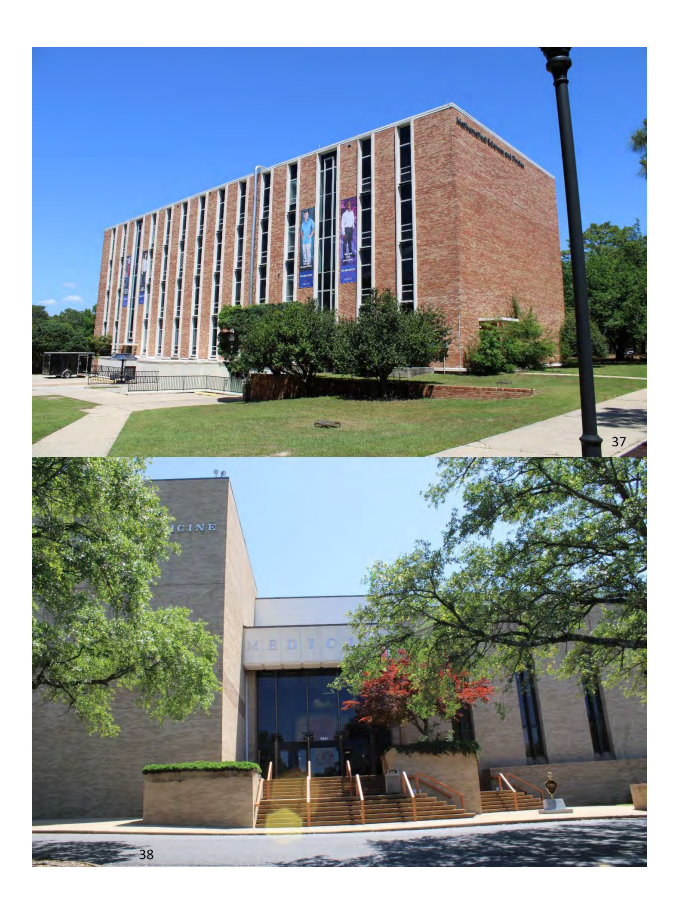


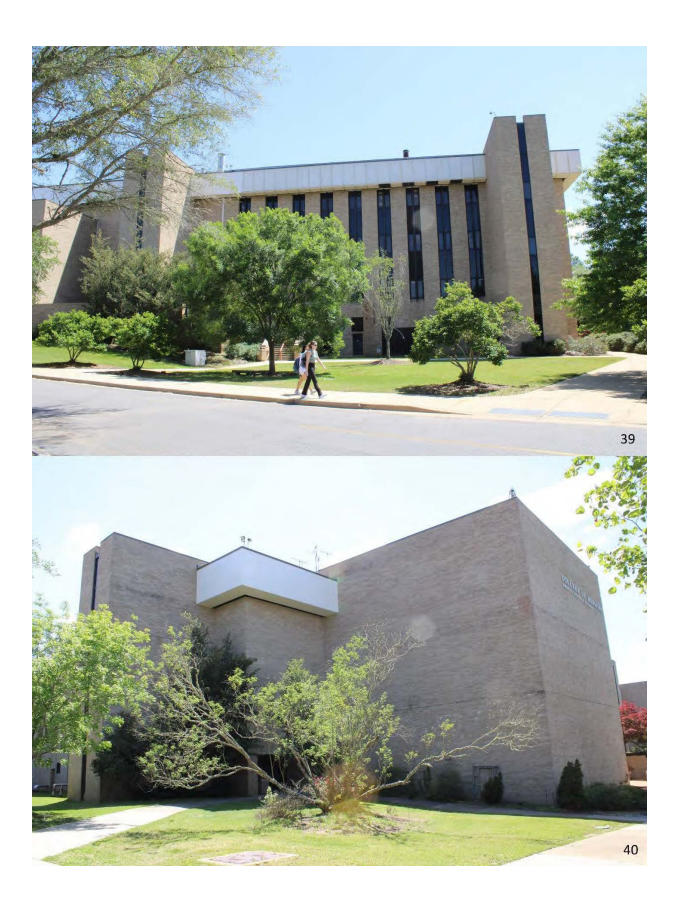


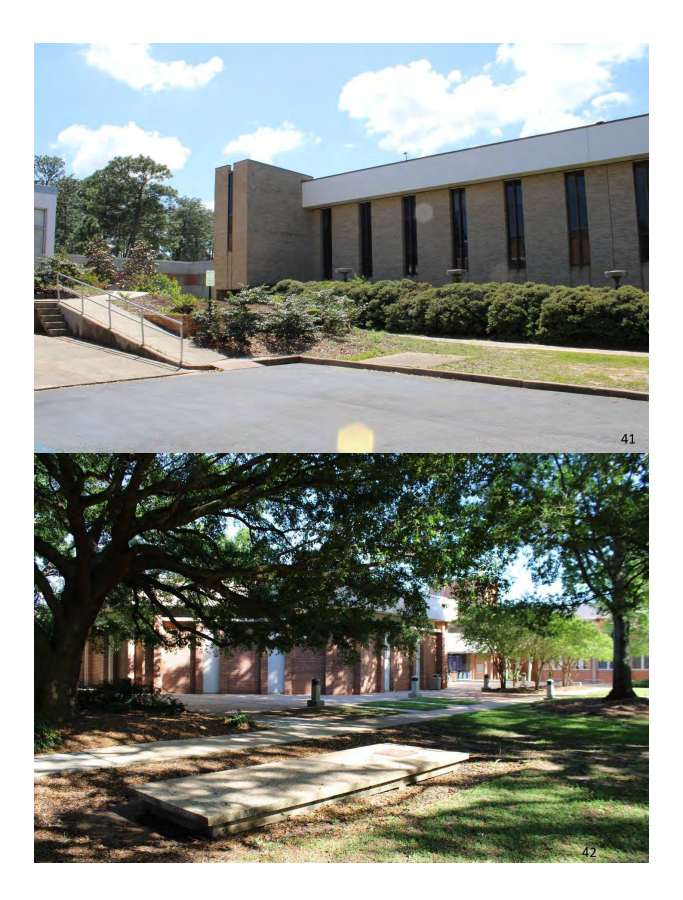








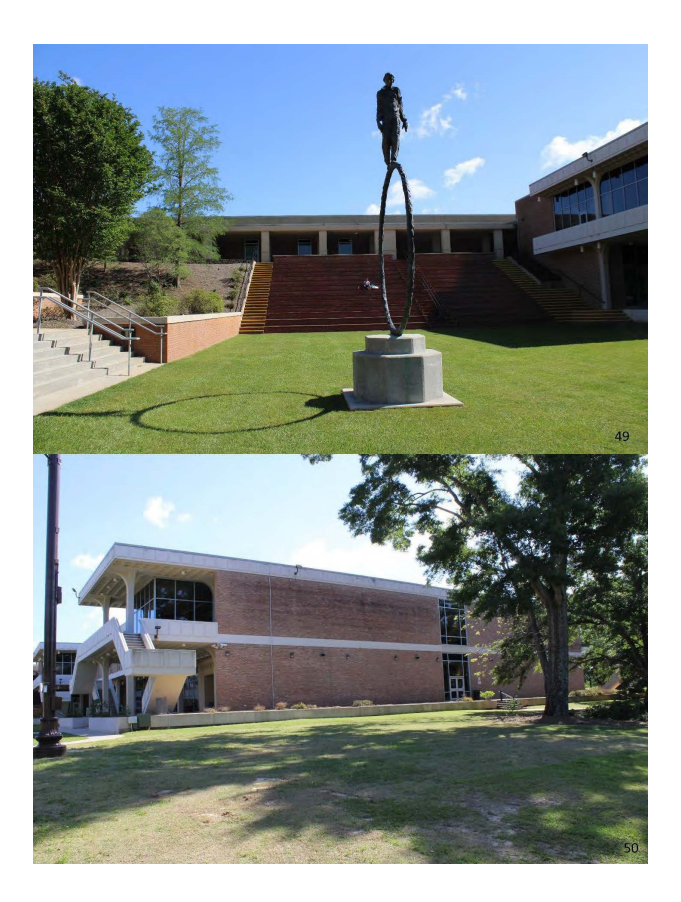


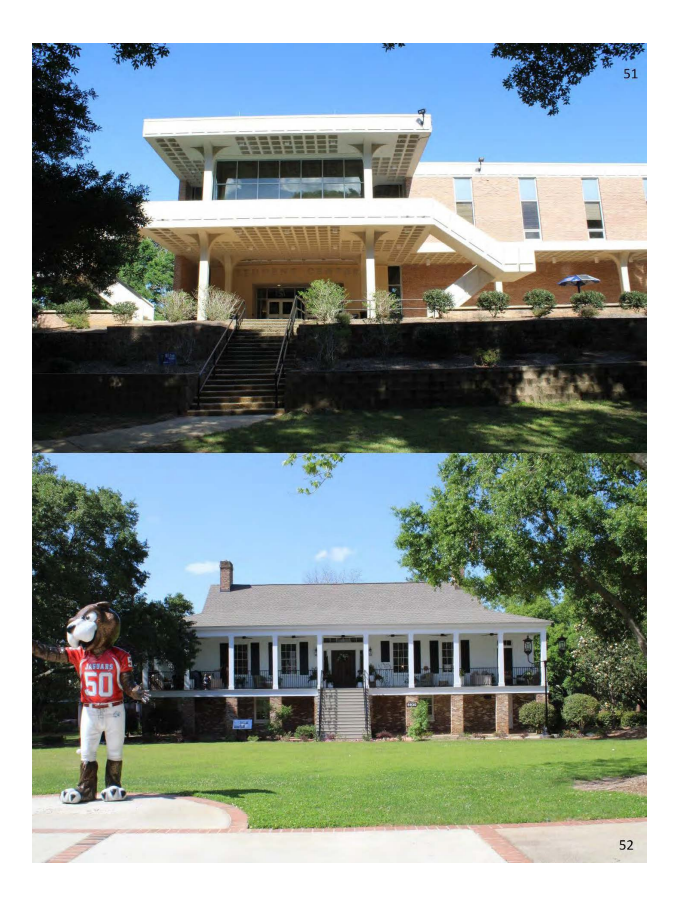






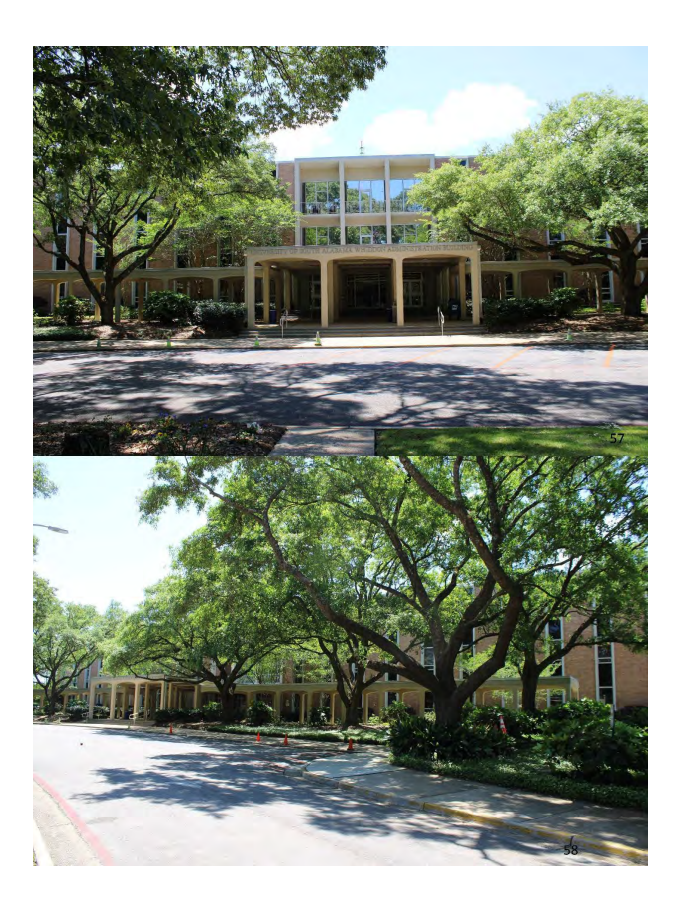






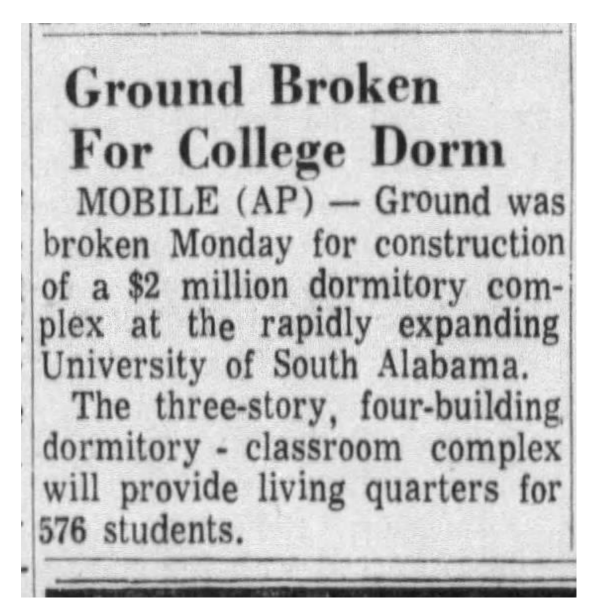




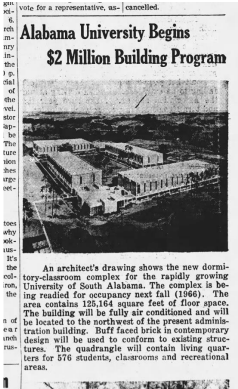




Appendix D



Appendix E





dge, u. on hazo, n 19

Recent ground breaking ceremonies at the University of South Alabama, Mobile, signaled the University of South Alabama, Mobile, signaled the start of a new \$2 million building program. Tafget date for completion is set for September 1966. Taking part in the event are (1 to r) Dr. James F. Caldwell, director for development and con-tracts; State Senator L. W. Brannon, Jr., Foley; State Representative Mylan R. Engel, Mobile; Ernest G. Cleverdon, Mobile and President Fred-erick P. Whiddon. Mr. Cleverdon is chairman of the University's board of trustees. Rep. Engel and Senator Brannon are members of the board. The four-building, three-story complex will provide living quarters for 576 students, classroom and recreational facilities. The new building program reflects the rapid growth of the University which began its first fall term a little over a year ago. hazo, n 35 , Cocomacres n 10

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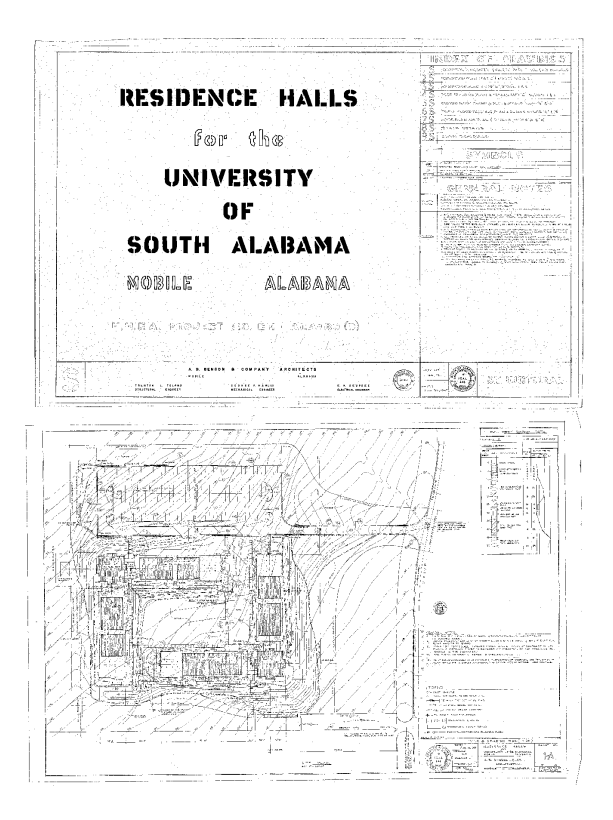
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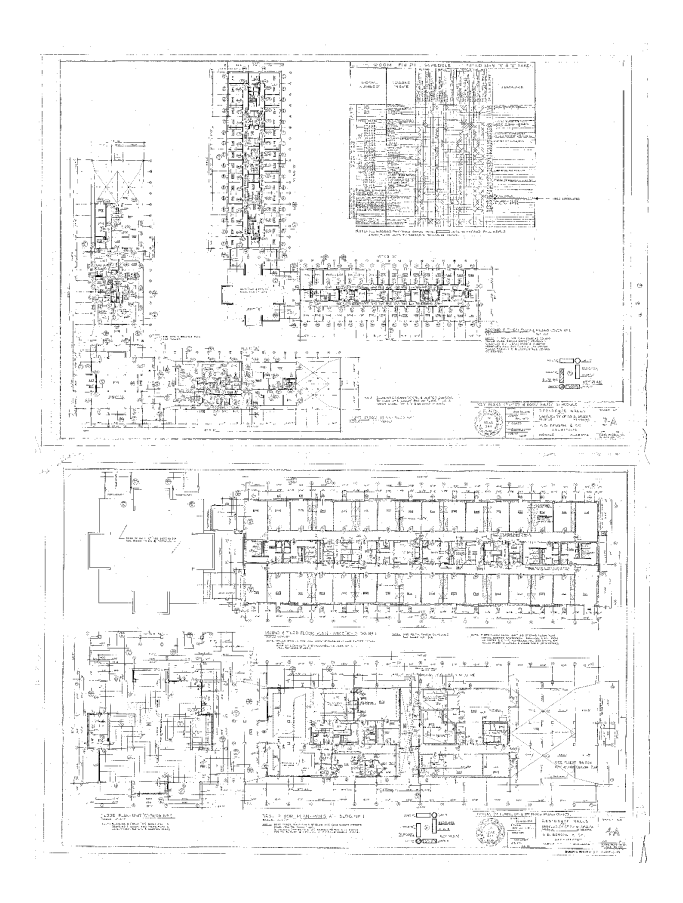
Appendix F

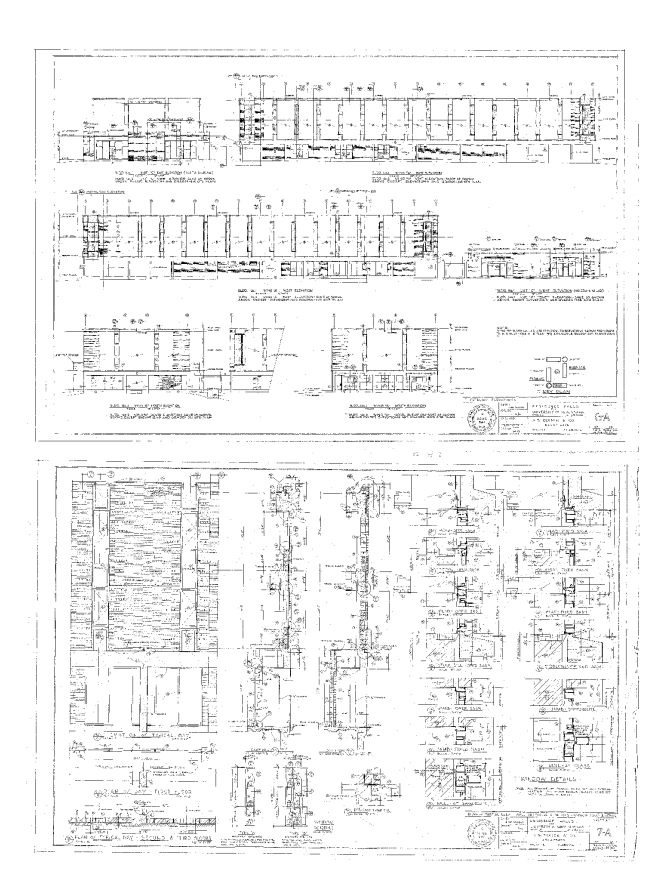


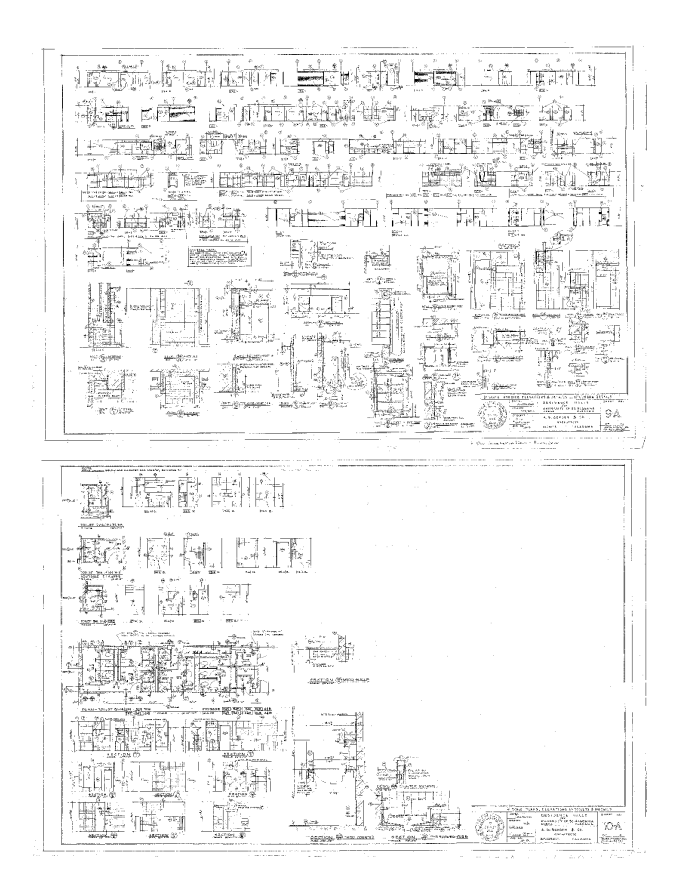
SENATOR SPARKMAN INSPECTS DORMS — Alabama Senator John Sparkman and University of South Alabama President Frederick P. Whiddon, right, inspect four USA dorms built with the aid of federal college housing funds. Senator Sparkman, chairman of the Senate subcommittee on housing, has worked closely with university officials in securing loans and grants. He authored legislation insuring eligibility for the new institution.

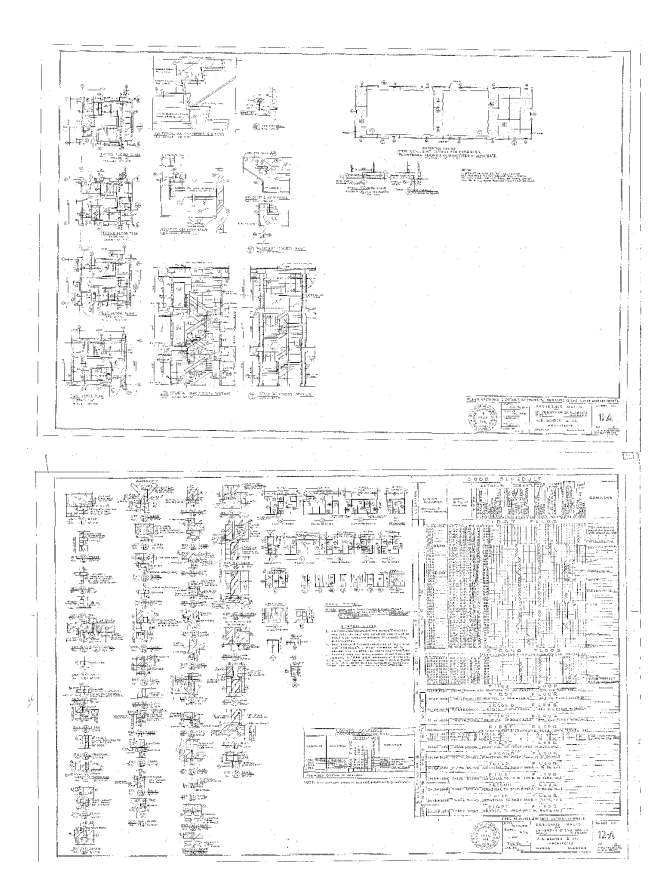
Appendix G





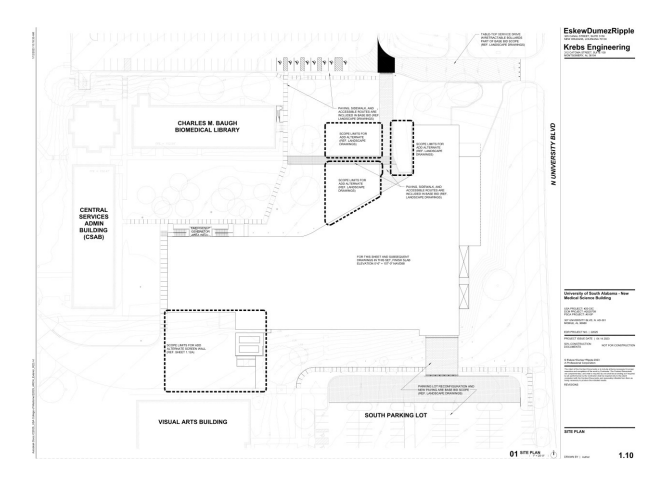


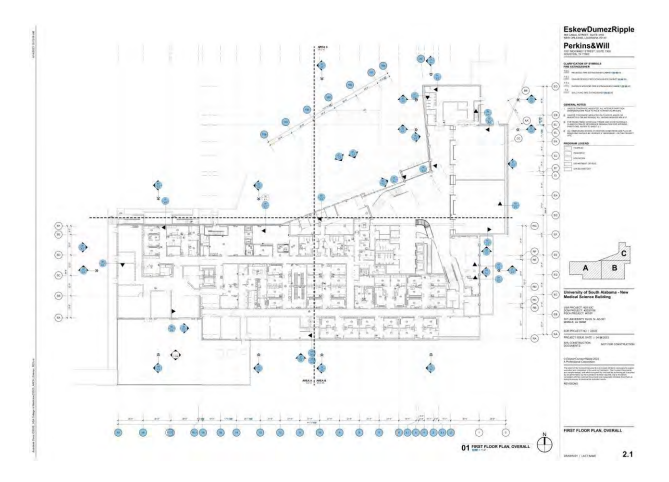


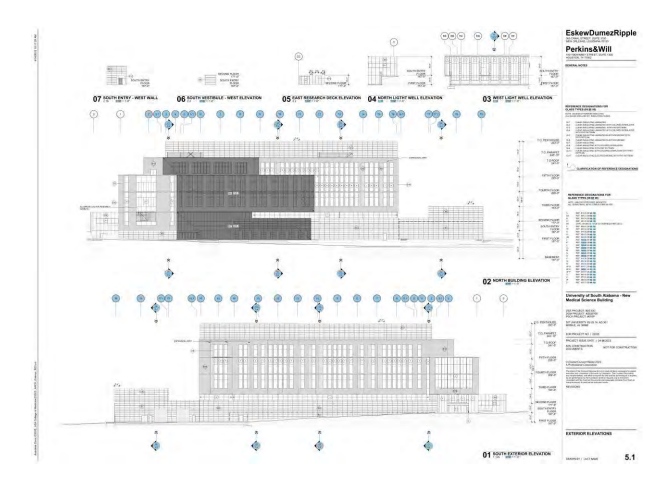


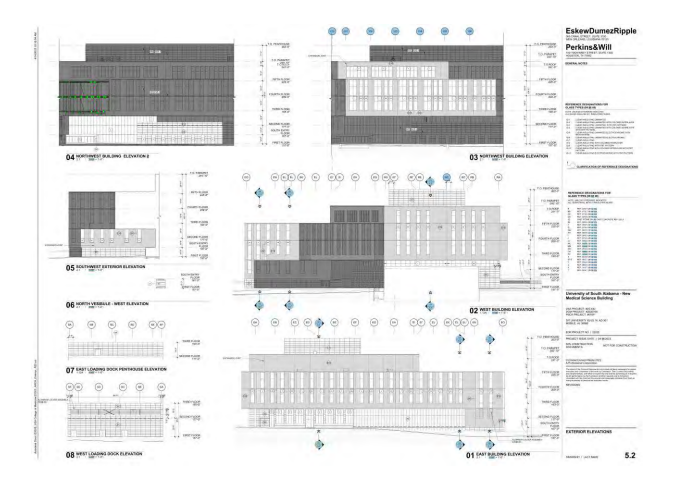
Appendix H





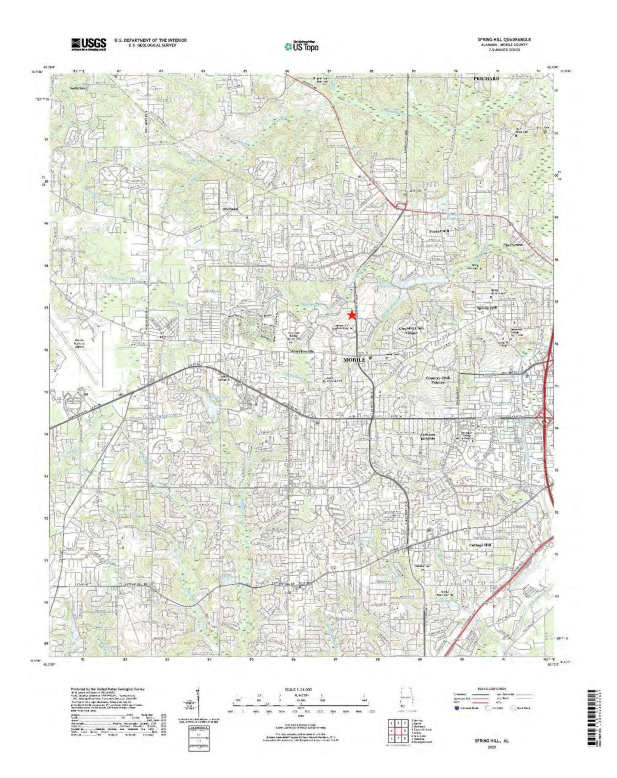






Appendix I







468 S. Perry Street Montgomery, Alabama 36130-0900 Voice: (334)242-3184 Fax: (334)262-1083 www.ahc.alabama.gov

| | | | HIST | ORIC BU | LDING | SURVEY | FORM | | | |
|---|---------------|--|---|--|-----------------------------------|------------------------------|---|--|--|--|
| I. Location/ | Owners | hip | | | 1.12 | | | 11.0 | | |
| AHC Survey Numb | | | Fo | rm completed | by: N | leri Beth Staughter | | Date: May 9, 2023 | | |
| Property Name: | Alp | ha Hall East | A second sec second second sec | | | | | | | |
| Location/Street Add | fress; Uni | versily of Sou | uth Alabama, Ma | in Campus, North | University I | Boulevard | | | | |
| City/Zip: Mobile, 36 | 608 | | County: Mobile | | | | | | | |
| USGS Quad: Spring | - | | | Township/Ran | ge/Section: | Mobile | | | | |
| Current Owner's N | lame & Co | ontact Info | o (if known) | | ersit | y of Sc | outh A | labama | | |
| 2. Physical D | escripti | on | | | | | | | | |
| Construction date: | ca. 1966 | | | | | Source: | Newspaper, A | Newspaper, Arch. Drawings, USA Campus Archives | | |
| Alteration date: | ca. 1981, c | ca. 1989, ca. 1991, ca. 2000, ca. 2007 | | | | Source: | and the second se | Arch. Drawings, USA Campus Archives | | |
| Architect/Builder: | A.B. Benso | on & Company, Architects | | | | Contractor | | | | |
| Physical conditions | | | Good | | | | historic fabric | Medium | | |
| No. of stories: | | | | | | | | | | |
| Historic use of property: Domitones | | | ines | | | | | | | |
| Current use of proj | | Administrat | live Offices and | Classrooms | | | | | | |
| Architectural style category: | | Modern | | | Architectural style sub-category: | | | Mid-Century Modern | | |
| Basic typology: | | Institutional | | | Basic shape: | | | Square | | |
| Basic floor plan: | | N/A | | | Histori | c Construction | n material(s): | Concrete, brick, glass, oluminum, steel | | |
| Current exterior wall material(s) | | Brick, Concrete, Glass | | | Roof finish material(s): | | | Composite tar and grave | | |
| Main roof configuration: | | Flat | | | Foundation material: | | | Concrete | | |
| Porch type: | | N/A | | | | | | | | |
| Window type and n | naterials: | Single | -pane, gla | ass and all | uminur | n, full-heigh | t windows | , some paired | | |
| Describe alterations | 0 | | Interior alle | rations in relation | to changes | in use | | | | |
| Number and type o (if significant, fill out si | 2.11 | ildings: vey form) | N/A | | | | | | | |
| Exterior Architectu | ral Descri | ption: | | | | | | | | |
| | | Full | description | in Cultural Res | source As | ssessment of Fi | rederick P. Wi | niddon College of Medicine Building | | |
| Description of Setti | Locate | d on the e of green s | | / of USA main | campus | , near N Univer | sity Blvd, sett | back from the road creating a | | |
| Historical Notes: Fi | ill historica | al narrative | e in the Cult | ural Resource | Assess | ment of Freder | ick P. Whiddo | on College of Medicine Building | | |
| 3. Eligibility | | | | | | | | | | |
| Appears Eligible for Alabama Register: | | | Yes No would contribute to a district Undetermined | | | | | | | |
| Appears Eligible for National Register: | | Yes No 2 would contribute to a district Undetermined | | | | | d | | | |
| AR Criteria: | | EA | B DC | | | | | | | |
| An Criteria. | | | | | _ | | | | | |
| NR Criteria: | | | ØA | and the second sec | | Undetermined Undetermined | - | | | |

First durinitiones on UGA damous, mid-bantury in style following early campus architectural style patterne, has maintained its extend metoric integrity



468 S. Perry Street Montgomery, Alabama 36130-0900 Voice: (334)242-3184 Fax: (334)262-1083 www.ahc.alabama.gov

| | | | His | ORIC | BUILD | ING | SURVEY | FORM | | | |
|---|------------|--------------------|---|---|---------------|------------------------------------|------------------------|-----------------|--|---------------------------------|--|
| I. Location/Or | wnerst | hip | | | | 0.0 | | | 1.1.1 | V | |
| AHC Survey Number: | | Form completed by: | | | | Meri | Beth Slaughte | 2 | Date: | May 9, 2023 | |
| Property Name: | Alphi | Alpha Hall East | | | | | | | | | |
| Location/Street Addre | ss; Univ | ersily of S | outh Alabama, M | lain Campu | s, North Univ | ersity Bou | levard | | | | |
| City/Zip: Mobile, 36608 | | - | County: Mobile | | | | | | | | |
| USGS Quad: Spring Hill | () | - | | | | To | ownship/Range/Section: | | Mobile | Mobile | |
| Current Owner's Nan | ne & Coi | ntact In | fo (if known | | niver | sity | of S | outh A | laba | ima | |
| 2. Physical Des | criptic | m | | | | | | | | | |
| | a. 1966 | | | | | 1 | Source: | Newspaper, A | Newspaper, Arch. Drawings, USA Campus Archives | | |
| Alteration date: ca. 1981, ca. 1989, ca. 19 | | | 1991, ca. 2000 | 1991, ca. 2000, ca. 2007 | | | Source: | | Arch. Drawings, USA Campus Archives | | |
| Architect/Builder: | .B. Benson | & Compa | my, Architects | and the same of the same of the same of the | | | Contracto | rt l | | | |
| Physical condition: | | | | | | | | historic fabric | all una | | |
| (Excellent, Good, Fair, Po | oor, Ruine | ous) | Good | | | | (High, Medi | | IVIE | Medium | |
| No. of stories: | | | | | | | 1. A | | | | |
| Historic use of proper | | | | | | | | | | | |
| Current use of proper | | | | | | | | | | | |
| | | Modern | | | A | Architectural style sub-category | | | Mid-Century Modern | | |
| Basic typology: | | Institutional | | | Ba | Basic shape: | | | Rectang | ülər | |
| Basic floor plan: N/A | | N/A | | | | Historic Construction material(s): | | | Concrete | , brick, glass, oluminum, steel | |
| Current exterior wall material(s) | | Brick, Concrete | | | Ro | Roof finish material(s): | | | Com | Composite tar and grave | |
| Main roof configuration: | | Flat | | | Fo | Foundation material: | | | Concrete | | |
| Porch type: N/A | | 1.2.504.000 | | | | | | | | | |
| Window type and mat | erials: | Single | e-pane, vi | inyl, so | me pair | red, u | oper stor | ies vertical | shaft | | |
| Describe alterations: | | | Elevator Tower added to building ca. 2000 | | | | | | | | |
| Number and type of a (if significant, fill out sepa | | | N/A | | | | | | | | |
| Exterior Architectural | | | | | | | | | | and the second second | |
| | 1.00.14 | Fu | Il description | in Cultur | al Resour | ce Asse | ssment of F | rederick P. W | hiddon C | ollege of Medicine Building | |
| Description of Setting | | | | ry of USA | A main car | npus, n | ear N Unive | rsity Blvd; set | back from | the road creating a | |
| | nistorical | narrati | ve in the Cul | tural Res | source As | sessme | ent of Frede | nck P. Whidd | on Colleç | ge of Medicine Building | |
| 3. Eligibility | _ | | | | | | _ | | | | |
| Appears Eligible for Alabama Register: | | | | | | | | Undetermine | | | |
| Appears Eligible for National Register: | | | | | | | | | | | |
| AR Criteria: | | A | 1.000 | | | | | | | | |
| NR Criteria: | | ØA | | ☑C □D □Undetermined | | | | | | | |
| Level of Significance: | | | Local | State [| National | Und | etermined | | | | |
| Level of Significance: Justification of Eligibilit | y/Ineligib | oility: | Local | State [| National | Und | etermined | | | | |

First durinitiones on UGA damous, mid-bantury in style following early campus architectural style patterne, has maintained its extend metoric integrity

Appendix J



May 15, 2023

Alabama Historical Commission 468 South Perry Street Montgomery, AL 36130

Greetings:

On behalf of over 93,000 alumni of the University of South Alabama (USA), thank you for the opportunity to comment on USA's Section 106 application.

With over 9,000 employees and nearly 14,000 students, USA and USA Health is the economic driver for our region in education, research and healthcare. In fact, USA is the only academic medical provider in our region and only one of two medical schools in the entire State of Alabama.

USA is on a trajectory like it's never seen before. The age of the campus infrastructure offers limited opportunities for growth, revitalization, and in most cases, rehab isn't even an option. We have over \$128 million in state and federal investments lined up for our new, state of the art, medical school... and only one location which is suitable for construction, the Alpha Complex.

The Alpha Complex served as dorms for USA students in the 1960s and 1970s. These buildings have not served as dorms in several decades and have been minimally utilized due to their aged infrastructure and inability to be efficiently converted. While two will need to be removed for the new medical school complex, two of the Alpha Complex buildings will remain and be incorporated into the design for campus reminiscing.

We appreciate that USA will record memories from alumni concerning Alpha Hall East and South and including them as them as well as other aspects of USA history. We wholeheartedly support the construction of a new facility to house the Frederick P. Whiddon College of Medicine in the proposed location.

Thank you,

Kim Jawkis

Kim Lawkis '11, MPA '13 President USA National Alumni Association

UNIVERSITY OF SOUTH ALABAMA

May 12, 2023

Amanda McBride Archaeologist Environmental Review/Section 106 Coordinator Alabama Historical Commission

Re: Letter of Support for Frederick P. Whiddon College of Medicine

We are excited to have secured funds for a new facility to house the Frederick P. Whiddon College of Medicine. After a review of our campus, the only suitable location requires the demolition of two buildings (Alpha Hall South and Alpha Hall East) that served as the first campus dormitories. As our campus changed through time, the function of these buildings also changed and neither of these buildings currently serve our campus needs.

Recognizing the original function of the buildings as dormitories and the importance of becoming a residential campus, we look forward to recording our alumni's accounts of their time there and other aspects of USA history related to these buildings. We regret the loss of these buildings, and at the same time celebrate the construction of the new Frederick P. Whiddon College of Medicine that will allow us to fulfill our university's mission.

Sincerely,

Andi M. Kent, Ph.D. Executive Vice President and Provost

Office of the Executive Vice President and Provost AD 130 | 307 University Blvd. N. | Mobile. Alabama 36688-0002 TEL: (251) 460-6111 | FAX: (251) 460-6575 | SouthAlabama.edu

UNIVERSITY OF SOUTH ALABAMA

May 16, 2023

Amanda McBride Archaeologist Environmental Review/Section 106 Coordinator

Re: Letter of Support for the site location of Frederick P. Whiddon College of Medicine

The University of South Alabama, in order to fulfill its mission, will be building a new facility to house the Frederick P. Whiddon College of Medicine. The only location that meets the engineering, logistical, and economic needs is the site of Alpha Hall East and Alpha Hall South. Plans call for demolishing these structures, clearing the site, and constructing an L-shaped facility to complement the remaining two buildings in the Alpha Complex and the Health Sciences Building, which houses the Pat Capps Covey College of Allied Health Professions and the College of Nursing. The buildings to be razed no longer serve their original function, and we will support documenting the part these building served in the history of our campus. The continued development of USA campus, as exemplified by the construction of a new Frederick P. Whiddon College of Medicine, is critical to serving our students and community.

Sincerely A 1

Trent Davis Assistant Director Engineering Design and Construction

FACILITIES - ENGINEERING DESIGN AND CONSTRUCTION BLDG AD001 | 307 UNIVERSITY BOULEVARD, N | Mobile, Alabama 36688-0002 TEL: (251) 460-7127 | FAX: (251) 461-1370

APPENDIX E

MEMORANDUM OF AGREEMENT WITH AHC, NIST, AND USA





ALABAMA HISTORICAL COMMISSION

468 South Perry Street Montgomery, Alabama 36130-0900 Tel: 334-242-3184 Fax: 334-242-1083

August 17, 2023

Phillip W. Neuberg NIST 100 Bureau Drive Gaithersburg, MD 20899

Re: AHC 23-0993 Renovation and Expansion of Research Facilities Mobile County

Dear Mr. Neuberg:

Upon review of the above referenced project, the AHC concurs with the findings of the architectural survey. We agree that the proposed demolition of NRHP-eligible Alpha Hall East and Alpha Hall South buildings (Alpha Complex) would represent an adverse effect both upon this historic property, as well as the surrounding historic landscape. Our office would recommend the rehabilitation and reuse of the historic school building, if possible. However, should your client wish to continue within this undertaking as currently planned, we recommend the development of a Memorandum of Agreement to mitigate the adverse effect upon historic properties.

If your client wishes to move forward with the proposed undertaking, please submit a proposed mitigation plan for resolving the adverse effect as described in 36 CFR 800.6 (Resolution of Adverse Effects). https://www.achp.gov/digital-library-section-106-landing/section-106-regulations

We appreciate your commitment to helping us preserve Alabama's historic archaeological and architectural resources. Should you have any questions, please contact Leanne Waller-Trupp at 334.230.2653 or Leanne.Trupp@ahc.alabama.gov. Have the AHC tracking number referenced above available and include it with any future correspondence.

Sincerely,

Le anne Wok

Lee Anne Wofford Deputy State Historic Preservation Officer

LAW/EDS/law

MEMORANDUM OF AGREEMENT BETWEEN THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY, THE ALABAMA STATE HISTORIC PRESERVATION OFFICER, AND THE UNIVERSITY OF SOUTH ALABAMA REGARDING THE DEMOLITION OF ALPHA HALLS EAST AND SOUTH 551 UNIVERSITY BLVD, MOBILE, ALABAMA

WHEREAS, the University of South Alabama, Mobile, AL(USA), as part of an overall initiative to redevelop an existing campus and construct a new medical facility, plans to carry out the demolition of Alpha Hall East and Alpha Hall South(undertaking)pursuant to 36 CFR Part 800 implementing Section 106 of the National Historic Preservation Act (54 U.S.C. 306108); and

WHEREAS, the undertaking consists of demolishing two three-story masonry combination classrooms and residential buildings and related site improvements using funds allocated by the National Institute of Standards and Technology (NIST) in preparation for constructing a new academic medical facility; and

WHEREAS, the new construction will be carried out using funds from (NIST); and

WHEREAS, the design of the proposed new academic medical facility was undertaken with consideration for the surrounding nearby historic portions of the campus. The design is intentionally sympathetic to the tone, character, feel, massing, and materials exhibited within the surrounding structures. The choice of location away from other buildings, use of brick and verticality within the windows, massing, and scale create a design that is noticeably new, while also blending into the character of the campus and not detracting or negatively impacting the surrounding structures and campus design. Drawings for the proposed new construction are included within this submission (Appendix B); and

WHEREAS, NIST has defined the undertaking's area of potential effect (APE) as the existing Alpha Hall Complex consisting of four similar Buildings referred to as Alpha Halls, East, West, South and North and its setting; and

WHEREAS, NIST has determined that the undertaking may have an adverse effect on portions of the Alpha Complex (Halls East and South) that has been determined eligible for listing in the National Register of Historic Places and has consulted with the Alabama State Historic Preservation Officer (SHPO) pursuant to 36C.F.R. 800, of the regulations implementing Section 106 of the National Historic Preservation Act (54 U.S.C. 306108); and

NOW, THEREFORE, NIST, USA and the SHPO agree that the undertaking shall be implemented in accordance with the following stipulations in order to consider the effect of the undertaking on historic properties.

STIPULATIONS

In order to mitigate the adverse effects on historic properties, USA shall ensure that the following measures are carried out by a professional who meets the Secretary of the Interior's *Professional Qualifications Standards:*

I. ARCHIVAL PHOTOGRAPHIC DOCUMENTATION

- A. Prior to demolition, USA will complete State-level HABS documentation of the Alpha Hall Complex with emphasis upon the visual recordation of the Alpha East and Alpha South on the campus of the University of South Alabama, Mobile, AL. Photographs shall be made of the representative buildings within the complex including views of the exterior and interior, the overall complex, its setting, and the landscape.
- B. The photographer shall comply with the minimum level standards necessary for document retention at SHPO pursuant to the State agreed format. A draft copy of the photographic record will be provided to SHPO for review and acceptance. Upon approval, final copies will be provided to SHPO and the local archives at the University of South Alabama and will be available for public view.

II. HISTORIC NARRATIVE

USA will make arrangements for the research and writing of a historic narrative regarding the early period of architectural and campus development on the grounds of the University of South Alabama.

- A. The history shall be written from written documents, primary sources, oral histories, and archival photographs. The overall purpose of the document is to record the developmental history of the first period of the construction and expansion of the University of South Alabama.
- B. A draft copy of the developmental history report will be submitted to SHPO for review and approval. Upon approval of the draft copy by SHPO, a final copy of the report will be submitted to SHPO in hard copy and digital format. One additional copy will be submitted to the local archives at the University of South Alabama and will be available for public view.

III. HISTORIC SIGNAGE

A. USA will create a historic interpretive weather resistant sign panel that is to be located

within the context of the demolition area and near the remaining Alpha Hall West and Alpha Hall North.

- B. The sign will include historical information about the early period of campus construction, architectural explanations of the common style on campus, images of Alpha Hall East and Alpha Hall South, as well as the original and changing functions of the buildings. The overall purpose of the sign is to educate the public on the early planning and architectural development of the campus and to note the previous location and information as related to the architecture of Alpha Hall East and Alpha Hall South.
- C. A draft copy of the sign layout, text, and images will be submitted to SHPO for review and approval. Upon approval of the draft copy by SHPO, a final version will be installed within the context of the remaining Alpha Hall buildings and readily in view for the public.

IV. ARCHAELOGICAL ASSESSMENT

USA's Center for Archaeological Studies completed a Phase I Cultural Resources Survey of the potential area of impact surrounding Alpha Hall East and Alpha Hall South on April 5, 2023. Their archeological efforts included the excavation of a total of 11 shovel tests within the project tract in addition to a pedestrian survey.

- A. At the conclusion of the Phase I Cultural Resources Survey, it was determined that the efforts did not identify any significant archaeological recoveries or intact middens or features from the project tract. Therefore, no further archaeological investigation or mitigation is recommended.
- B. The Phase I Cultural Resources Survey in its entirety will be filed within the archives of the University of South Alabama and will be available for public view.

V. INADVERTENT DISCOVERY

A. Treatment of Human Remains and Funerary Objects - If human remains are discovered at any time during the implementation of this Project, the university shall follow the provisions of the Native American Graves Protection and Repatriation Act (25 USC Section 3001) and Alabama Burial Laws (Alabama Code 34-13-111). If any human remains are encountered during the course of the investigation, the construction contractor shall cease all construction activities within a 30-foot area around the remains and notify the coroner or medical examiner, local law enforcement, NIST, USA, and the Alabama Historical Commission. NIST shall also

notify the Consulting Tribes and the AHC prior to resuming any ground disturbing activities in the area. Any exposed remains will be covered with cotton fabric and a thin layer of soil until an agreed upon course of action is approved. After consultation, the AHC may grant a state permit to relocate the human remains, as outlined in state code (Code of Alabama 1975 13-A-7-23.1, as amended).

- B. Post Review Discovery Pursuant to 36 CFR 800.13(b), NIST, in consultation with the Alabama Historical Commission (ALSHPO), shall make a reasonable and good faith effort to avoid or minimize any adverse effects to NRHP eligible archaeological sites that may be discovered after the completion of data recovery excavations. In the unlikely event that adverse effects to previously undiscovered NRHP-eligible archaeological sites cannot be avoided or minimized, NIST shall consult with ALSHPO to resolve these adverse effects through execution of an amendment to this agreement document.
- C. In the event that previously unidentified archaeological resources are discovered during the project construction, the construction contractor shall cease all construction activities immediately within a 30-foot area around the resource. USA shall notify NIST and the ALSHPO within 24 hours of the discovery and shall take appropriate steps to immediately secure and protect the site.

VI. DURATION

This MOA will expire if its terms are not carried out within five (5) years from the date of its execution. Prior to such time, NIST_may consult with the other signatories to reconsider the terms of the MOA and amend it in accordance with Stipulation VI below.

VII. MONITORING AND REPORTING

Six months following the execution of this MOA and every six months thereafter for a duration of 36 months, until it expires or is terminated, NIST shall provide all parties to this MOA a report summarizing work undertaken pursuant to its terms, based upon field and progress reports provided by USA. Such report shall include any scheduling changes proposed, any problems encountered, and any disputes and objections received in NIST's efforts on behalf of the USA to carry out the terms of this MOA.

VIII. DISPUTE RESOLUTION

Should any signatory or concurring party to this MOA object at any time to any actions proposed or the manner in which the terms of this MOA are implemented, NIST

shall consult with such party to resolve the objection. If NIST determines that such objection cannot be resolved, NIST will:

- A. Forward all documentation relevant to the dispute, including the NIST proposed resolution, to the Advisory Council on Historic Preservation (ACHP). The ACHP shall provide USA with its advice on the resolution of the objection within thirty (30) days of receiving adequate documentation. Prior to reaching a final decision on the dispute, NIST shall prepare a written response that takes into account any timely advice or comments regarding the dispute from the ACHP, signatories and concurring parties, and provide them with a copy of this written response. NIST will then proceed according to its final decision.
- B. If the ACHP does not provide its advice regarding the dispute within the thirty (30) daytime period, NIST may make a final decision on the dispute and proceed accordingly. Prior to reaching such a final decision, NIST shall prepare a written response that takes into account any timely comments regarding the dispute from the signatories and concurring parties to the MOA and provide them and the ACHP with a copy of such written response.
- C. NIST's responsibility to carry out all other actions subject to the terms of this MOA that are not the subject of the dispute remain unchanged.

IX. ADMENDMENTS

This MOA may be amended by any of its signatories when such an amendment is agreed to in writing by all signatories. The amendment will be effective on the date a copy signed by all of the signatories is filed with the ALSHPO.

X. TERMINATION

- A. If any signatory to this MOA determines that its terms will not or cannot be carried out, that party shall immediately consult with the other parties to attempt to develop an amendment per Stipulation VI, above. If within thirty (30) days (or another time period agreed to by all signatories) an amendment cannot be reached, any signatory may terminate the MOA upon written notification to the other signatories.
- B. Once the MOA is terminated, and prior to work continuing on the undertaking, NIST must either (a) execute an MOA pursuant to 36 CFR § 800.6 or (b) request, consider, and respond to the comments of the AL SHPO under 36 CFR § 800.7. NIST shall notify the signatories as to the course of action it will pursue.
- C. Execution of this MOA by NIST, USA, and SHPO and implementation of its

terms evidence that NIST has considered the effects of this undertaking on historic properties and afforded the AL SHPO an opportunity to comment.

XI. ELECTRONIC SIGNATURE

Each party agrees a person may execute this document by electronic symbol or process attached to or logically associated with the document, with an intent to sign the document and by a method that must include a feature to verify the identity of the signer and the authenticity of the document, commonly referred to as verified electronic signature. Each party further agrees to accept in-person signature with ink for such party who agrees but does not wish to or have access to adequate technology to sign electronically.

Final rev: 01_11_2024

MEMORANDUM OF AGREEMENT BETWEEN THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY, THE ALABAMA STATE HISTORIC PRESERVATION OFFICER, AND THE UNIVERSITY OF SOUTH ALABAMA REGARDING THE DEMOLITION OF ALPHA HALLS EAST AND SOUTH 551 UNIVERSITY BLVD N AND 555 UNIVERSITY BLVD N, MOBILE, ALABAMA

Signed:

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST)

Phillip W. Neuberg

01/24/2024

By: Phillip W. Neuberg, FAIA NIST Federal Preservation Officer

Date:

MEMORANDUM OF AGREEMENT BETWEEN THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY, THE ALABAMA STATE HISTORIC PRESERVATION OFFICER, AND THE UNIVERSITY OF SOUTH ALABAMA REGARDING THE DEMOLITION OF ALPHA HALLS EAST AND SOUTH 551 UNIVERSITY BLVD N AND 555 UNIVERSITY BLVD N, MOBILE, ALABAMA

Signed:

ALABAMA STATE HISTORIC PRESERVATION OFFICER

lune Hewett

By: Lee Anne Hewett, Deputy SHPO Alabama Historical Commission January 12, 2024

Date:

MEMORANDUM OF AGREEMENT BETWEEN THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY, THE ALABAMA STATE HISTORIC PRESERVATION OFFICER, AND THE UNIVERSITY OF SOUTH ALABAMA REGARDING THE DEMOLITION OF ALPHA HALLS EAST AND SOUTH 551 UNIVERSITY BLVD N AND 555 UNIVERSITY BLVD N, MOBILE, ALABAMA

Signed:

UNIVERSITY OF SOUTH ALABAMA

By: Trae Catrett, Contract Officer

12/20/2023

Date:

1/11/2024

9

ADDENDUM

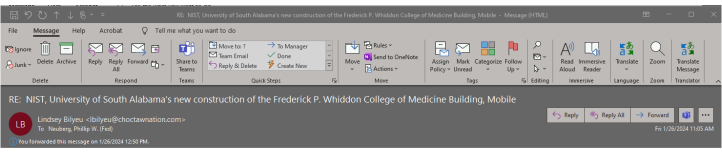
January 26, 2024

MEMORANDUM OF AGREEMENT BETWEEN THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY, THE ALABAMA STATE HISTORIC PRESERVATION OFFICER, AND THE UNIVERSITY OF SOUTH ALABAMA REGARDING THE DEMOLITION OF ALPHA HALLS EAST AND SOUTH 551 UNIVERSITY BLVD N AND 555 UNIVERSITY BLVD N, MOBILE, ALABAMA

Subsequent to the MOA public review held at the December 18, 2023 Consulting Parties Meeting and then subsequent to execution of MOA,

The Choctaw Nation on contacted the NIST Federal Preservation Officer on January 8, 2024.

NIST hosted a call with the Choctaw Nation on January 25, 2024 to provide an overall orientation to the Consultation conducted to dated. The Choctaw Nation THPO indicated that while they did not wish to participate as a signatory to the executed MOA, they would like to be directly notified in the event that any unidentified remains are found within the APE Please see copy of email below.



Mr. Neuberg,

The Choctaw Nation of Oklahoma thanks the NIST for the correspondence regarding the above referenced project. Mobile Co., AL lies in our area of historic interest.

Given that this project, and it's MOA, will be for effects to historic structures rather than archaeological sites, our office declines the offer to be a signatory to the MOA. We do ask, however, that we are added to the list of Tribes to be contacted in the event of unanticipated discoveries.

In the event of unanticipated discoveries, we ask that Tribes, including Choctaw Nation, be consulted in addition to the SHPO.

If you have any questions, please contact me.

Yakoke (Thank you),

Lindsey D. Bilyeu, MS Program Coordinator NHPA Compliance Review Historic Preservation Choctaw Nation of Oklahoma <u>bilyeu@choctawnation.com</u> Office: 580-642-8377 Cell: 580-740-9624

This message is intended only for the use of the individual or entity to which it is addressed and may contain information that is privileged, confidential and exempt from disclosure. If you have received this message in error, you are hereby notified that we do not consent to any reading, dissemination, distribution or copying of this message. If you have received this communication in error, please notify the sender immediately and destroy the transmitted information. Please note that any view or opinions presented in this email are solely those of the author and do not necessarily represent those of the Choctaw Nation.

APPENDIX F

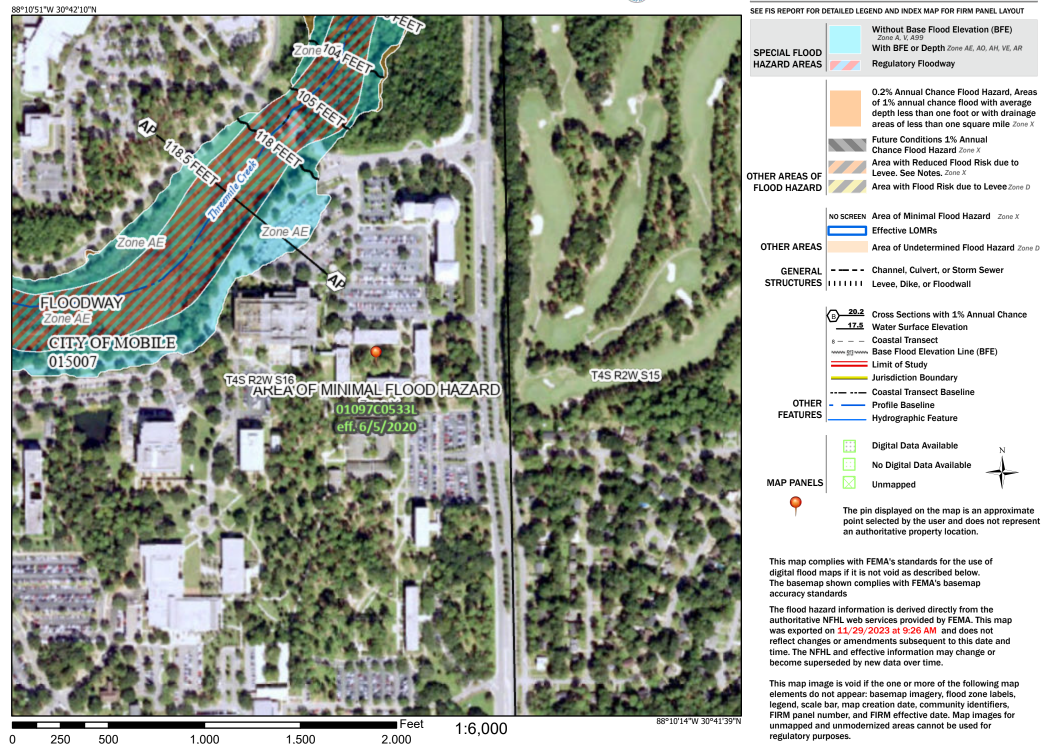
NATIONAL FLOOD HAZARD LAYER FIRMETTE MAP



National Flood Hazard Layer FIRMette



Legend



Basemap Imagery Source: USGS National Map 2023

APPENDIX G

CDC/ATSDR ENVIRONMENTAL JUSTICE INDEX 2022



CDC/ATSDR Environmental Justice Index 2022.

| Location | Census Tract 36.05, Mobile County, AL |
|--|---------------------------------------|
| Total Population | 951 |
| EJI Rank | |
| Environmental Burden Rank | |
| Social Vulnerability Rank | |
| | |
| Air Pollution | 0.67 |
| <u>Ozone</u> | 0.00 |
| <u>PM2.5</u> | <u>∧</u> 0.78 |
| Diesel Particulate Matter | 0.69 |
| Air Toxics Cancer Risk | <u>^</u> 0.89 |
| | |
| Potentially Hazardous & Toxic Sites | 0.61 |
| National Priority List Sites | 0.00 |
| Toxic Release Inventory Sites | 0.00 |
| Treatment, Storage, and Disposal Sites | <u>∧</u> 0.99 |
| Risk Management Plan Sites | 0.00 |
| Coal Mines | 0.00 |
| Lead Mines | 0.00 |
| | |
| Built Environment | |
| Lack of Recreational Parks | 0.67 |
| Housing Built Pre-1980 | |
| Lack of Walkability | 0.69 |
| | |
| Transportation Infrastructure | 0.09 |
| High-Volume Roads | 0.00 |
| <u>Railways</u> | 0.27 |
| <u>Airports</u> | 0.00 |
| | |
| Water Pollution | 0.70 |
| Impaired Surface Water | 0.70 |

| Minority Status | 0.60 |
|--|---------------|
| Minority Status | 0.60 |
| | |
| Socioeconomic Status | |
| Poverty | 0.00 |
| No High School Diploma | 0.00 |
| Unemployment | |
| Housing Tenure | |
| Housing Burdened, Lower-Income Households | |
| Lack of Health Insurance | 0.13 |
| Lack of Internet Access | |
| | |
| Household Characteristics | 0.00 |
| Age 65 and Older | 0.00 |
| Age 17 and Younger | 0.02 |
| <u>Civilian with a Disability</u> | 0.11 |
| Speaks English "Less than Well" | 0.00 |
| | |
| Housing Type | |
| Group Quarters | ▲1.00 |
| Mobile Homes | |
| | |
| High Pre-existing Chronic Disease Prevalence Sum | 2 out of 5 |
| High Estimated Prevalence of Asthma | Yes <u></u> ▲ |
| High Estimated Prevalence of Cancer | No |
| High Estimated Prevalence of High Blood Pressure | No |
| High Estimated Prevalence of Diabetes | No |
| High Estimated Prevalence of Poor Mental Health | Yes♪ |

 \varDelta indicates a score of >0.75 or high prevalence of a chronic condition test

For more information on EJI indicators, click on the indicator names in the table below.

Note: Neither the EJI score, nor individual domain or indicator scores, represent detailed measures of risk or exposure assessments. These indicators are intended to provide only a screening-level overview of the cumulative impacts of environmental burden facing a community relative to other communities in the US.

APPENDIX H

ALABAMA STATE CLIMATE SUMMARY



ALABAMA

Key Messages

sess

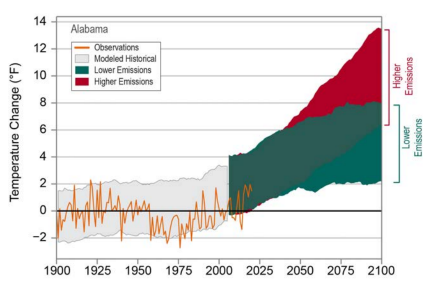
Temperatures in Alabama have not risen since the beginning of the 20th century, one of the few areas globally to experience no net warming. However, recent years have been very warm, and the warmest consecutive 5-year interval was the most recent, 2016–2020. Under a higher emissions pathway, historically unprecedented warming is projected during this century.

There are no robust trends in total annual precipitation and the number of extreme precipitation events. Future changes in average precipitation are uncertain, while increases in the frequency and intensity of extreme rainfall are projected.

Global sea level is projected to rise, with a likely range of 1–4 feet by 2100. Sea level along the Alabama coast has risen at the rate of 1.6 inches per decade, faster than the global rate. Projected sea level rise poses widespread and continuing threats to both natural and built environments in coastal Alabama.

Alabama is located at subtropical latitudes between the Gulf of Mexico and the southern end of the vast, relatively flat plains of central North America, which extend from the Arctic Circle to the Gulf of Mexico. The state is therefore exposed to the influences of diverse air masses, including the warm, moist air from the Gulf of Mexico and dry continental air masses, which are cold in the winter and warm in the summer. Clockwise circulation of air around a semipermanent high-pressure system in the North Atlantic (known as the Bermuda High) causes a persistent southerly flow of air off the gulf during the warmer half of the year. Thus, relatively mild winters, hot summers, and year-round precipitation characterize Alabama's climate. In addition to serving as a predominant source of moisture, the Gulf of Mexico helps moderate temperatures along the coast. Alabama's mild climate is an important economic driver for agricultural production and tourism.

Temperatures in Alabama have not risen since the beginning of the 20th century, one of the few areas globally to experience no net warming. However, recent years have been very warm, and the warmest consecutive 5-year interval was the most recent, 2016–2020 (Figure 1). Temperatures in Alabama were highest in the 1920s and 1930s, followed by a substantial cooling of almost 2°F into the 1960s and 1970s. Since that cool period,



Observed and Projected Temperature Change

Figure 1: Observed and projected changes (compared to the 1901–1960 average) in near-surface air temperature for Alabama. Observed data are for 1900-2020. Projected changes for 2006-2100 are from global climate models for two possible futures: one in which greenhouse gas emissions continue to increase (higher emissions) and another in which greenhouse gas emissions increase at a slower rate (lower emissions). Temperatures in Alabama (orange line) have not risen since the beginning of the 20th century, one of the few areas globally to experience no net warming. However, recent years have been very warm, and the warmest consecutive 5-year interval was the most recent, 2016–2020. Shading indicates the range of annual temperatures from the set of models. Observed annual temperatures are generally within, but on the very low end of, the envelope of model simulations of the historical period (gray shading). However, for summer daytime maximum temperatures, which have decreased over the

20th century, this localized cooling is not well simulated by climate models. Less warming is expected under a lower emissions future (the coldest end-of-century projections being about as warm as the hottest year in the historical record; green shading) and more warming under a higher emissions future (the hottest end-of-century projections being about 11°F warmer than the hottest year in the historical record; red shading). Sources: CISESS and NOAA NCEI.



temperatures have risen by more than 2.0°F. The contiguous United States as a whole has warmed by about 1.8°F since 1900, although it also cooled from the 1930s into the 1960s but not by nearly as much as Alabama. Hypothesized causes for this difference in warming rates include increased cloud cover and precipitation, increased small particles from coal burning, natural factors related to forest regrowth, decreased heat flux due to irrigation, and multidecadal variability in North Atlantic and tropical Pacific sea surface temperatures.

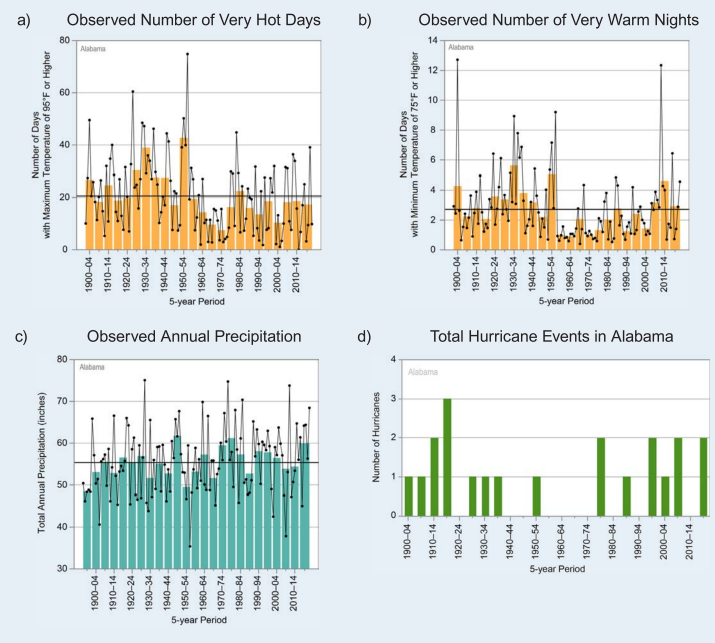
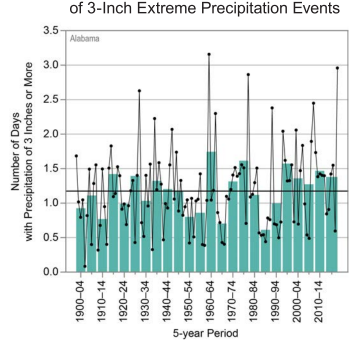


Figure 2: Observed (a) annual number of very hot days (maximum temperature of 95°F or higher), (b) annual number of very warm nights (minimum temperature of 75°F or higher), (c) total annual precipitation, and (d) total number of hurricanes events (wind speeds reaching hurricane strength somewhere in the state) for Alabama from (a, b, d) 1900 to 2020 and (c) 1895 to 2020. In Figures 4a, 4b, and 4c, dots show annual values, bars show averages over 5-year periods (last bar is a 6-year average), and the horizontal black lines shows the long-term (entire period) averages: (a) 21 days, (b) 2.7 nights, (c) 55.4 inches. In Figure 4d, bars show totals over 5-year periods (last bar is a 6-year total). The number of very hot days has been below average since 1985, while the number of very warm nights has been near or above average since 2005. Total annual precipitation shows high year-to-year variability and no overall trend. Notably, the 2005 to 2009 period had the second-driest (2007) and third-wettest (2009) years on record. There is no long-term trend in the number of hurricane events. Since 2000, the state has been impacted by 5 storms. Sources: (a, b, c) CISESS and NOAA NCEI; (d) NOAA Hurricane Research Division. Data: (a, b) GHCN-Daily from 7 long-term stations; (c) nClimDiv.

Statewide summer average daytime high temperatures have historically ranged from about 87°F (in 1967) to about 95°F (in 1902), although daily temperatures exceeding 95°F are common. In recent decades, the number of very hot days has been well below the numbers experienced during the early 1930s and early 1950s (Figure 2a). Since 2005, the number of very warm nights has been near or above average but still below the numbers of the early 1930s and early 1950s (Figure 2b). In the winter, average nighttime low temperatures range from 30°F in the northern portion of the state to more than 45°F along the coast. The annual average (1991–2020 normals) number of nights at or below 32°F is 47 and 56 for Birmingham and Huntsville, respectively, compared to only 21 for Mobile.

Annual precipitation is highly variable from year to year (Figure 2c). Statewide annual average precipitation is 55.4 inches and is distributed rather uniformly throughout the year, except for a relatively dry period between August and October. While there is no longterm trend over the period of record (1895–2020), the 2015–2020 period was above average. The second-driest year on record (2007) and second-driest consecutive 3-year interval (2006–2008) were followed by the thirdwettest year (2009). The driest multiyear periods were in the late 1890s and early 1950s and the wettest in the late 1940s and late 1970s. The driest consecutive 5-year interval was 1895–1899, with an annual average of 48.3 inches, and the wettest was 1971–1975, with an annual average of 63.7 inches. The combination of variable summer precipitation patterns and the prevalence of soils with poor water-holding capacity frequently gives rise to short-term drought conditions. The number of 3-inch extreme precipitation events has been near or above average since 1995 but shows no statistically significant long-term trend (Figure 3).

Tornadoes and hurricanes are two of the deadliest weather hazards in Alabama. Between 1895 and 2019, an estimated 43 tornadoes, typically occurring in the spring and fall, touched down in Alabama each year. In 2011, a deadly tornado outbreak swept across the southern, midwestern, and northeastern United States. Alabama was one of the hardest-hit states, suffering an estimated 238 tornado-related deaths and millions of dollars in property and infrastructure damages. Hurricanes and tropical storms can also cause massive property damage. On average (1900–2020), Alabama is directly impacted by a hurricane



Observed Number

Figure 3: Observed annual number of 3-inch extreme precipitation events (days with precipitation of 3 inches or more) for Alabama from 1900 to 2020. Dots show annual values. Bars show averages over 5-year periods (last bar is a 6-year average). The horizontal black line shows the long-term (entire period) average of 1.2 days. A typical reporting station experiences about 1 event per year. The number of 3-inch extreme precipitation events has been above average since 1995, but there is no statistically significant long-term trend. Sources: CISESS and NOAA NCEI. Data: GHCN-Daily from 12 long-term stations.

about once every 6 years; however, there has been no long-term trend over the past century (Figure 2d). In 2005, Hurricane Katrina brought hurricane-force winds along the Alabama coastline, spawning tornadoes and causing widespread wind damage and flooding following a storm tide (storm surge combined with already-present tide) of 14 to 18 feet. In 2012, Hurricane Isaac resulted in a storm surge (the abnormal rise of water generated by a storm over and above the predicted astronomical tide) of 4.63 feet above normal tide levels in the Mobile Bay area and 3 to 5 feet of inundation (the total water level that occurs on normally dry ground as a result of storm tide) along the coast of Alabama.

Under a higher emissions pathway, historically unprecedented warming is projected during this century (Figure 1). Even under a lower emissions pathway, annual average temperatures are projected to most likely exceed historical record levels by the middle of the century. However, a large range of temperature increases is projected under both pathways, and under the lower pathway, a few projections are only slightly

NOAA National Centers for Environmental Information | State Climate Summaries

warmer than historical records. Warming is projected despite the lack of a long-term temperature trend because the increased warming influence of greenhouse gases will become greater than the natural variations that have dominated Alabama's temperature climate.

Future changes in total annual precipitation are uncertain (Figure 4). However, any increase in temperature will accelerate the rate of soil moisture loss during dry periods and likely increase the intensity of naturally occurring droughts. **Increases in extreme precipitation are projected for Alabama, because it is virtually certain that atmospheric water vapor will increase in a warmer world**.

Increasing temperatures raise concerns for sea level rise in coastal areas. Since 1900, global average sea level has risen by about 7–8 inches. It is projected to rise another 1–8 feet, with a likely range of 1–4 feet, by 2100 as a result of both past and future emissions from human activities

Projected Change in Annual Precipitation

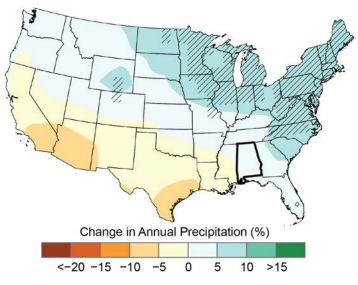


Figure 4: Projected changes in total annual precipitation (%) for the middle of the 21st century compared to the late 20th century under a higher emissions pathway. Hatching represents areas where the majority of climate models indicate a statistically significant change. The southeastern United States, including Alabama, is in a transition zone between projected high-latitude increases and subtropical decreases in precipitation, and as such, future precipitation changes are uncertain. Sources: CISESS and NEMAC. Data: CMIP5.

(Figure 5). Based on observed data from 1966 to 2020, the local sea level at Dauphin Island has increased 1.6 inches per decade. Sea level rise has caused an increase in tidal floods associated with nuisance level impacts. Nuisance floods are events in which water levels exceed the local threshold (set by NOAA's National Weather Service) for minor impacts. These events can damage infrastructure, cause road closures, and overwhelm storm drains. Nuisance flooding has increased in all U.S. coastal areas, with more rapid increases along the East and Gulf Coasts. Nuisance flooding events in Alabama are likely to occur more frequently as global and local sea levels continue to rise.

Naturally occurring land subsidence (sinking) is a major contributor to increases in sea level rise in Alabama, with land in the Dauphin Island area projected to subside an additional 6.6 inches by 2100. A recent U.S. Department of Transportation study found that highways and port and marine waterway systems along the low-lying coast of Mobile, as well as coastal wetlands, are particularly vulnerable to storm surge and sea level rise. The percentage of critical ports exposed to sea level rise ranges from 46% under the study's lowest scenario (1 foot of sea level rise by 2050) to 92% under the highest scenario (6.6 feet by 2100).

Observed and Projected Change in Global Sea Level

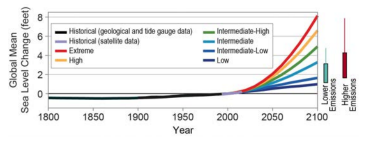


Figure 5: Global mean sea level (GMSL) change from 1800 to 2100. Projections include the six U.S. Interagency Sea Level Rise Task Force GMSL scenarios (Low, navy blue; Intermediate-Low, royal blue; Intermediate, cyan; Intermediate-High, green; High, orange; and Extreme, red curves) relative to historical geological, tide gauge, and satellite altimeter GMSL reconstructions from 1800–2015 (black and magenta lines) and the very likely ranges in 2100 under both lower and higher emissions futures (teal and dark red boxes). Global sea level rise projections range from 1 to 8 feet by 2100, with a likely range of 1 to 4 feet. Source: adapted from Sweet et al. 2017.

Technical details on observations and projections are available online at https://statesummaries.ncics.org/technicaldetails.

WWW.NCEI.NOAA.GOV | HTTPS://STATESUMMARIES.NCICS.ORG/CHAPTER/AL/ | LEAD AUTHORS: JENNIFER RUNKLE, KENNETH E. KUNKEL CONTRIBUTORS: LAURA E. STEVENS, REBEKAH FRANKSON, SANDRA RAYNE