



INSURANCE SERVICES

Hunter Army Airfield – Hazardous Material Building Assessment

HSA was retained to assess the condition of hazardous building materials and address any safety issues associated with the building materials for the three structures on the airfield: a three-story, 125,000 square foot (sf) barrack building with four wings; and two single-story support buildings totaling approximately 3,000 square feet. An evaluation of the structural elements of the three buildings were completed by HSA to clear buildings for safe entry by the hazardous evaluation team and subsequent abatement for demolition contractors. HSA also conducted a HBM Contamination Assessment and a Mold Assessment.

LOCATION

Savannah, Georgia

SERVICES RENDERED

Building Sciences, Moisture and Microbial Evaluation, Air Quality Monitoring and Certification, Facility Survey – Lead & Asbestos, Air Monitoring/ Final Clearance Sampling