



AERO-PROPULSION SYSTEMS TEST FACILITY- TULLAHOMA, TENNESSEE

CLIENT: United States Air Force

DESCRIPTION: Design of an exhaust building for a major research laboratory and development complex for propulsion systems testing of advanced aircraft engines. This facility will allow high performance, supersonic, multi-mission turbojet and high-bypass turbofan engines in development to be tested in the desired mode on the ground.

COST: \$500 million

ROLE: Anthony Lumsden was responsible for the architectural design.

STATUS: Project is built.