

The RELLIS campus is a 2,000-acre collaborative network built to promote advanced research, technology, testing and evaluation, higher education, and hands-on career training. The facility began with five buildings totaling 580,000 square feet, including the central utility plant, distribution piping, and electrical distribution, infrastructure to support the first phase of the facility. Rosendin was contracted to provide electrical and telecom infrastructure for a diverse multi-industry campus. RELLIS is now home to numerous engineering and technology partners that provide powerful opportunities for students.

OFFICES

Texas

SECTORS

Education

Texas A&M University (TAMU) RELLIS Campus Infrastructure

COLLEGE STATION, TX

A collaborative center for transformative research and education.

CLIENT	Texas A&M University System Facilities Planning & Construction
GC	Vaughn Construction
ARCHITECT	Shah Smith & Associates, Inc.
DURATION	14 Months
BUDGET	\$7.9 Million
SIZE	15,000 SF