

TENNESSEE TECH SCIENCE CENTER

Cookeville, Tennessee

CLIENT: TENNESSEE TECH

SIZE: 10 ACRES

SERVICES: MASTER PLANNING
ARCHITECTURE
LANDSCAPE ARCHITECTURE

STATUS: PLANNING - COMPLETE

Planning for the expansion of the Tennessee Technology University was based upon several key elements: location, scale, phasing, and funding. The plan concept was to create a series of smaller interconnectable buildings that could be phased over a five to ten year period based upon fundraising by the University as well as, research grants and federal funding.

The design concept focused on creating a new central pivot point for the campus that transitioned between years of scattered and unplanned development. A series of central green spaces, new walkways, bike paths, and greenways connect the various areas of the campus.

The work described on this page was completed by David Robbins while working with the HOK Planning Group.

