

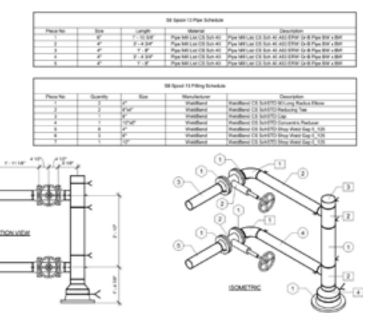
Stokely Residence Hall

University of Tennessee, Knoxville, TN

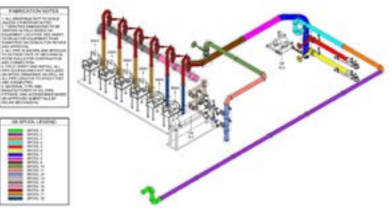
Cope Architecture provided architectural design services for new UT student housing on the Knoxville campus. The building design reflects significant elements of collegiate Gothic campus architecture, consistent with the style of the campus. The ninestory, 307,000 SF apartment style residence hall is designed for 684 beds, and includes a 40,000 SF food services operation with a 700-seat dining hall.

The ground floor provides loading dock access, major mechanical, electrical and data entry points, food storage, and maintenance/support services, as well as living suites for the Residence Hall Director. The first floor level will have dining, food preparation, kitchens, student resident suites, multi-use rooms, security/resident hall front desk services, main lobby, and an atrium connecting the ground floor and first floor entries.

Levels two through eight are exclusively student resident suites with a mixture of two, three and four person suites. A typical suite includes bedrooms, a small living area, bathrooms, and a noncooking kitchenette. There are five different apartment types to provide students with many choices in accommodations. Each floor level has group gathering lounges, laundry facilities and small meeting rooms, as well as infrastructure for IT/DATA and electrical distribution.









Client Cope Architecture | Knoxville, TN

Services BIM Execution Planning, VDC Managment, Construction Document Development (A), Virtual Rendering

Client Blaine Construction | Knoxville, TN

Services BIM Execution Planning, VDC Managment, Clash Reporting, Construction Coordination, Installation Documents, Project Close-out Documents

Client DelAir Mechanical | Knoxville, TN

Services Mechanical and Plumbing 3D Coordination Modeling, Mechanical and Plumbing Fabrication Coordination and Spooling Documentation

Client ShoffnerKalthoff | Knoxville, TN

Services Electrical 3D Coordination Modeling