



SULLIVAN MIDDLE SCHOOL



28,000 SqFt NEW CONSTRUCTION
Completed August 2005
Rock Hill, SC



SULLIVAN MIDDLE SCHOOL

This project included the complete interior demolition of existing classrooms for conversion to science labs in a two-story elementary school in Rock Hill, SC. The project required the addition of web truss reinforcement, gas reheat package units, thermostat/humidistat, air distribution, acid neutralization tanks, cabinetry, epoxy resin tops, electrical, seismic ceilings, VCT flooring, erasure boards, tack boards, lab sinks, Burette rods, acoustical ceilings, supply and waste lines, exhaust fan, roof patch work and masonry infill at wall ventilation units on second floor. We removed old lockers and replaced with new product and added new entry doors equipped with handicap-accessible hardware. Due to the tight schedule, production and installation of custom laboratory air handlers and casework were expedited. Because of the deep sewer lines in the building, a backhoe had to be utilized to complete the work without damaging the existing surroundings. All work had to be completed during summer break and was coordinated with other ongoing school activities in preparation for the next school year.

www.HendrickConstruction.com