

principal in charge:
daniel c. osborn

project manager:
james a. brown

structural engineer:

mechanical engineer:

electrical engineer:

project data:
9,828 sf
1999

The L. L. Crump Building

A&M University, Normal, AL

The renovation and remodeling of the L.L. Crump Building on the campus of Alabama A&M University, Normal, Alabama had many requirements. The existing facility had numerous problems including roof leaks, non ADA compliant restroom facilities, no air conditioning, inadequate shop ventilation and the lack of an attractive entrance. Danny Osborn addressed the Universities concerns first by covering the existing flat roof with a new sloped architectural standing seam roof. Next was added a new HVAC system through out the facilities. A new welding and engine exhaust ventilation system was installed in the Mechanical Shop. A new dust collection system was added to the Wood Shop. The restrooms were completely reconfigured to meet all ADA requirements as well as the classroom entrances. A new aesthetically pleasing entry was added to the building. The exterior of the building was painted to complete the transformation into a like new facility.

