

“The ceiling work included a custom aluminum grid system . . .”

LBJ Library Auditorium

Location: Austin, Texas
 Builder: Flintco Construction
 Architect: Overland Partners
 BT Supervisor: Jorge Vielma
 BT Project Manager: Jerry Smith
 Scope: Metal framing, drywall, insulation, acoustical ceilings, wood veneer paneling, and acoustical wall panels.

The LBJ Library on the campus of the University Of Texas campus was needing an update to it's 1000 seat auditorium. BakerTriangle was brought in to handle standard scope items, but also they were contracted to install more specialty items such as wood veneer paneling and acoustical wall and ceiling panels.

The ceiling work included a custom aluminum grid system with suspended fabric paneling. Between the rows of ceiling panels BT installed custom black aluminum strips that contained the light fixtures and duct work. The fabric for the walls and ceilings was a custom design from Knoll Textiles and the layout of the fabric was blueprint matched. BT foreman Carlos Delgadillo, and lead man Raul Guzman were utilized in the auditorium to ensure the specialty products were installed perfectly.

