

Texas A&M Building Envelope Consulting IDIQ

Terracon was chosen by Texas A&M University System as a consultant of Building Envelope Technical (BET) Services Programs under the IDIQ contract.



This program includes building envelope design support, peer review, construction observation, and testing services. Typical systems include below-grade waterproofing, wall systems, penetrations, fenestrations, glazing systems, and roof systems. Since being awarded this contract in June 2011, Terracon has provided an array of BET services at multiple TAMUS sites including: Texas A&M University (College Station), Texas A&M University – Texarkana, Texas A&M University – Killeen, and Texas A&M International University – Laredo, on various new building projects.

Terracon is currently providing services for College of Veterinary Medicine & Biomedical Sciences new education buildings on the TAMU - College Station, Texas Campus. The project includes construction of three new three-level education buildings. Terracon met with members of the design team to discuss our anticipated scope of work.

Terracon provided building envelope and roofing services during the design phase. The contract included a number of projects so we are unable to give a true construction cost.

Terracon provided Roof Testing for the new Texas A&M University Science Building in Galveston, Texas. The project included the new construction of a multi-story science building, encompassing approximately 111,000 square feet of gross floor area. We provided roof installation observation and wind uplift testing on the newly installed roof system, a necessity for this coastal campus.

Final construction costs:	Estimated at greater than \$500 Million
Final Project Size:	Various Buildings
Start/Finish:	2012 - present
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