



## Trey East

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Trey has a Bachelor of Science degree from Mississippi State University in Building Construction Science. He is responsible for leading estimates and preparing proposals as well as managing the cost, schedule and quality of projects from conception through punch list. He has been a part of several high-profile projects along the I-10 corridor in Louisiana.

## PROJECT EXPERIENCE

### **UL Student Housing Development Lafayette, LA**

**Cost: \$45 million – New Construction**

The project consisted of a 5-building, 281,000 SF development totaling 213 housing units for the University of Louisiana at Lafayette. Trey was an integral part of the project team overseeing site work, site utilities, slab on grades, all the way through framing.

### **LSU Nicholson Gateway Development Baton Rouge, LA**

**Cost: \$185 million – New Construction**

This high profile project sat on a 24-acre site, with 7 wood-framed student housing buildings, ranging from 4 to 6 stories. The site also included an 802-parking space precast garage and a 40,000 SF retail building, totaling nearly 1,000,000 SF of construction on LSU's campus constructed in roughly 18 months. Trey was thoroughly involved from the conception all the way through substantial completion. One of his dedicated scopes on the project was managing the exterior skin, from waterproofing, flashing, stucco, masonry and roofing systems.

### **The Water Institute of the Gulf Baton Rouge, LA**

**Cost: \$22 million – New Construction**

This project consisted of a 3-story cast-in-place concrete structure built on the levy of the Mississippi River underneath I-10. Trey was an integral part of the pre-construction team and assisting through construction.

### **Baton Rouge Mixed Use Building (IBM/525) Baton Rouge, LA**

**Cost: \$65 million – New Construction**

This project spanned an entire city block. It consisted of 2 cast-in-place concrete towers on top of a 3-story parking garage. One of the towers was 9-stories for IBM and the neighboring tower was 7-stories of high-end residential apartments. Trey's role on the project was managing the concrete pours as well as the interior build-out and MEPs on the apartment tower.