



Market: Municipal, Private Development, Transportation

Client: Pond & Co.

Owner: JTA

Project Profile

The Jacksonville Transportation Authority (JTA) constructed a Regional Transportation Center adjacent to the Prime Osbourne Center in Jacksonville, Florida. The Final Concept Design document showed the Center to include a six-story administration building, bus canopies, a pedestrian bridge to the Prime Osbourne, an open-air skyway, new pavements and other improvements. In addition, an Intercity Bus (Greyhound) Terminal was constructed on the campus. The JRTC construction project includes two phases:

- ◇ Phase I - the Intercity Bus Terminal (IBT) completed in January 2018;
- ◇ Phase II - the bus transfer facility and administration building completed in November 2019.

MAE provided geotechnical engineering and verification testing (VT) of soils and concrete alongside the contractor's QC firm. MAE also provided as-needed geotechnical consulting services during the construction phase which included recommendations for underdrain installation, and use of existing soils as subgrade for the proposed pavement section.

Services: Geotechnical Engineering, Construction Materials Testing