

## DeLand Intermodal Transportation Facility

DeLand, Florida

**Client:**  
City of DeLand

**Total Cost:**  
\$1,370,000

### Nature of Work:

Borrelli + Partners was commissioned to design a new \$1.37 million Intermodal Transportation Facility (ITF) for the City of DeLand, Florida. The project was approximately 2.3 acres in size and located in the northeast quadrant of the intersection of Woodland Boulevard and Euclid Avenue, in DeLand, Florida. The ITF, dubbed the “super-stop” for Volusia County Transit, will provide alternative mobility options to better serve the community’s travel needs.

The project includes the following shared elements: an administration building of 2,000 square foot and a restroom building of 965 square foot as well as a 5,071 square foot canopy for Phase I. Also included in the scope is the site design for a pedestrian plaza, four covered bus bays and waiting area, parking lot with 30 parking spaces, stormwater management facility, code compliant landscaping and irrigation (utilizing water wise principals and xeric plant materials), site lighting and site furnishings.

The building and site were developed utilizing Green Building and Sustainable Design Principals. Phase II will cost \$250,000.



**BORRELLI + PARTNERS**  
ARCHITECTURE PLANNING LANDSCAPE INTERIORS

DeLand Intermodal  
Transportation Facility  
DeLand, Florida



**BORRELLI + PARTNERS**  
ARCHITECTURE PLANNING LANDSCAPE INTERIORS