

"Thanks again to the entire team. It's been great working with you all, and without the excellent teamwork, creativity and continuous dedication and hard work, this project could not have been done."

Sarit Sela Project Manager, Senior Gainesville Community Redevelopment Agency

"We initially selected CPPI because of their excellent track record in construction and during the course of our association have found them to be knowledgeable and skillful as they have worked as a team in proposing solutions to construction and design issues, while keeping the project moving forward. Their dedication to high professional standards in providing a quality product for their clients is evident."

Jesus Gomez Transit Director City of Gainesville - Regional Transit System

""Matt Webster and his team worked hand in hand with us. Realizing we had limited dollars with which to work with, they utilized every chance to make our dollars work more efficitly. In addition, their frugalness did not sacrifice project quality. Their professional suggestions allowed us to make anchored decisions."

Lee Pinkoson Chair Alachua County Board of County Commissioners

PROJECT TEAM



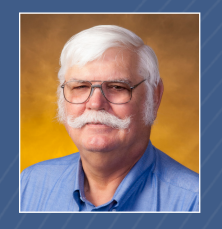
MATT WEBSTER PROJECT EXECUTIVE



CALVIN PETERSON SR. PROJECT MANAGER



TROY LAURAMOORE
SUPERINTENDENT



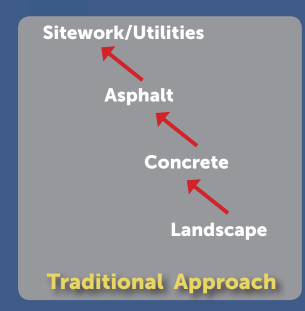
COLEY PITT
MOT CERTIFIED

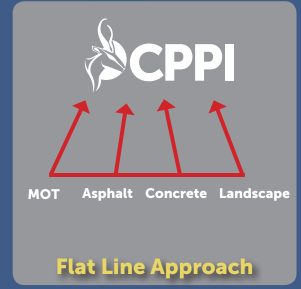


GLEN BECK SAFETY DIRECTOR

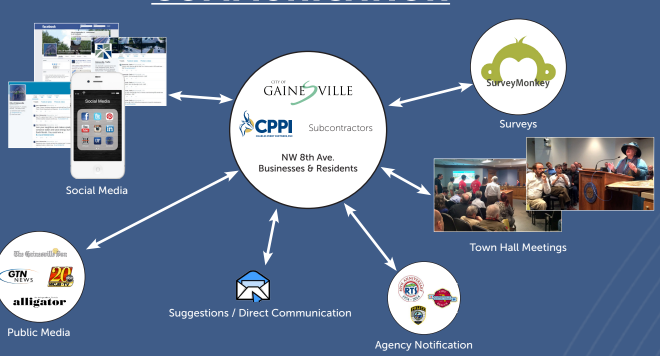


BID PACKAGESFlat Line Approach





COMMUNICATION



CPPI GENERAL QC PLAN



TIER 1 - PRECONSTRUCTION

- Owner
- Architect/Engineer
- Quality Control Manager
- Project Manager
- MEP Coordinator

TIER 2 - CONSTRUCTION

- Owner
- Architect/Engineer
- Quality Control Manager
- Project Manager/Project Engineer
- Superintendent
- MEP Coordinator
- Subcontractor(s)

TIER 3 - POST-CONSTRUCTION/WARRANTY

- Owner
- Architect/Engineer
- Quality Control Manager
- Project Manager/Project Engineer
- Superintendent
- MEP Coordinator
- Subcontractor(s)

ROADWAY QC PLAN

Asphalt

- Submittal Verification to Specs
- Mix Quality (Plant)
 - Asphalt Mix Sample
 - Asphalt Testing
- Mix Quality (Site)
 - Temperature
 - +/- 320 Degrees

Placement Densities

- Nuclear Density Testing
- Establish Rolling Pattern
- Roller Type/Number of Passes
- 40 Degrees Rising for Placement
- Core Testing

