



www.nicnevol.com

## SR 13 (San Jose Blvd) – School Zone Safety Improvements

Location: From St. Augustine Road to Via de La Reina St., Jacksonville, FL

**Owner: FDOT District Two** 

**Markets:** Transportation (Urban Roadway, Safety Improvements) **Services:** Construction Engineering & Inspection (CEI), QA Support.

## **Project Description**

NicNevol partnered with FDOT District Two to provide CEI and materials testing services for safety upgrades along SR 13 (San Jose Boulevard), an urban arterial roadway in Jacksonville, FL. The project extended from St. Augustine Road to Via de La Reina Street, implementing school zone safety improvements adjacent to multiple schools and community facilities.

The scope of work included sidewalk enhancements, new pedestrian ramps, improved crosswalks, upgraded pavement markings, installation of school zone signing and flashing beacons, and roadway resurfacing in key segments. Maintenance of traffic measures were implemented to minimize impacts to daily commuters and school operations.

These improvements enhance pedestrian safety, ADA accessibility, and traffic operations, ensuring safer mobility for students, residents, and the traveling public.

## **NicNevol Responsibilities:**

- Reviewing and documenting construction activities.
- Verification of material testing and MAC entry.
- Oversight of contractor quality control efforts.
- Reviewing erosion control measures and MOT within active school zones
- Assisting in the preparation of monthly and final estimates.
- Daily coordination with contractor representatives and inspection staff.
- Responding to RFIs, resolving construction issues, and negotiating extra work/cost with the contractor.





## **Project Highlights**

- Upgraded pedestrian crosswalks and ADA-compliant ramps.
- Installation of school zone signage and flashing beacons.
- Enhanced roadway markings and resurfacing at intersections.
- MOT (Maintenance of Traffic) coordination in active school zones.
- · Contract duration: 90 days.



Delivering engineering expertise that supports safer, stronger infrastructure.

