

S.R. A1A Safety Improvements

From South of Hayes Avenue/Lunar Avenue to North of Johnson Avenue/Cocoa Palms Drive & From Taylor Avenue to Tyler Avenue



Brevard County

Financial Project Identification (FPID) Number: 992400-3

Project Description

The Florida Department of Transportation (FDOT) is proposing safety improvements on State Road (S.R.) A1A from south of Hayes Avenue/Lunar Avenue to north of Johnson Avenue/Cocoa Palms Drive and from Taylor Avenue to Tyler Avenue in Cape Canaveral.

Proposed improvements include installing a raised concrete pedestrian refuge island within the painted median on S.R. A1A at Grant Avenue (see Figure 1 on reverse) and converting a small portion of the two-way turn lane on S.R. A1A at Taylor Avenue and at Polk Avenue to a raised pedestrian refuge (see Figure 2 on reverse).

In both project areas, pedestrian warning signs with flashing

Port Canaveral Atlantic AIA Ocean Cape Canaveral Adams Ave Ave AĨĂ Harri N Carver Dr Project Area AIA Richie Av Taylor Ave Eillmore Ave 520 Ave Center St nan Av Buch Lincoln Ave on Av oa Palms D Project E Grant Ave Area Cocoa Ave Beach Garfield Ave Arthur Ave AIA

beacons will be installed on S.R. A1A before the proposed medians to alert drivers of the possibility of pedestrians and encourage safer driving speeds.

Contact Information:

Richard Smith FDOT Project Manager 386-943-5326 Richard.Smith@dot.state.fl.us

CFLRoads.com

_		
Design:	Completion early 2025	\$ 15,000
Right of Way:	Within existing	\$ _
Construction:	Summer 2025	\$ 50,000

*subject to change

Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability, or family status. Persons wishing to express their concerns relative to FDOT compliance with Title VI may do so by contacting Melissa McKinney, FDOT District Five Title VI Coordinator, at Melissa.McKinney@dot.state.fl.us.



Figure 1: Proposed Pedestrian Refuge Island at Grant Avenue



Figure 2: Proposed Pedestrian Refuge Islands at Taylor Avenue and Polk Avenue

CFLRoads.com