

2016 Priority Project Applications for TIP Subcommittee Review

Applicant	File Name
Traffic Operations and Safety Project Feasibility Study Applications (FS)	
Daytona Beach	FS-16-DB-Beville Rd Mast Arm Traffic Signals.pdf
Flagler Beach	FS-16-FB-Ped Enhance & Traffic Control - SR 100 & SR A1A.pdf
Port Orange	FS-16-PO-RT Lane on EB Dunlawton at Clyde Morris Blvd.pdf
Port Orange	FS-16-PO-WB Dunlawton Av (SR 421) at S Nova Rd.pdf
Volusia County	FS-16-VC-Old Mission Guardrail (Park Av to Josephine St).pdf
Volusia County	FS-16-VC-Pioneer Tr Pave Shoulders (Airport to Williamson).pdf
Volusia County	FS-16-VC-Pioneer Tr Pave Shoulders (Tomoka Farms to Airport).pdf
Volusia County	FS-16-VC-SR 15A at SR 44 Turn Lane.pdf
Volusia County	FS-16-VC-SR 421 & Victoria Gardens WB LT Lane Extension.pdf
Volusia County	FS-16-VC-SR 44 & Mission Dr Alternative Intersection Design.pdf
Volusia County	FS-16-VC-SR 472 & MLK Blvd Intersection Improvements.pdf
Volusia County	FS-16-VC-US 17-92 & Highbanks Rd SB RT Lane Extension.pdf
Volusia County	FS-16-VC-US 17-92 & New York Av SB RT Lane Extension.pdf
Volusia County	FS-16-VC-US 92 & Garfield Av Intersection Improvements.pdf
Volusia County	FS-16-VC-US 92 & Kepler Rd WB LT Lane Extension.pdf
Volusia County	FS-16-VC-US 92 & US 17 WB RT Lane Extension.pdf
Traffic Operations and Safety Project Implementation Applications (PI)	
Deltona	PI-16-DT-Catalina at Howland Intersection Improvements.pdf
Deltona	PI-16-DT-Tivoli Dr Intersection Improvements.pdf
Edgewater	PI-16-ED-SR 5 (US 1) at Turgot Av EB RT Lane.pdf
New Smyrna Beach	PI-16-NS-Fire Station 50 Emergency Signal.pdf
Port Orange	PI-16-PO-SR 421 at City Center Pkwy WB RT Lane Extension.pdf
Port Orange	PI-16-PO-Yorktowne Blvd Extension.pdf
South Daytona	PI-16-SD-RR Quiet Zone Xing Protection Improvements.pdf
Volusia County/FDOT	PI-16-VC-US 17_92 at Fort Florida Rd SunRail Bus Pre-Emption.pdf
Volusia County	PI-16-VC-East Volusia Traffic Management Center Relocation.pdf
Volusia County	PI-16-VC-LPGA Blvd Corridor Traffic Control Adaptive System.pdf
Volusia County	PI-16-VC-Saxon Blvd Corridor Traffic Control Adaptive System.pdf
Volusia County/FDOT	PI-16-VC-SR 40 Corridor Traffic Control Adaptive System.pdf
Volusia County/FDOT	PI-16-VC-SR 421 Corridor Traffic Control Adaptive System.pdf
Volusia County/FDOT	PI-16-VC-SR 44 (Lytle Av) at Myrtle Av LT Lane Extension.pdf
Volusia County/FDOT	PI-16-VC-SR 44 at Grand Av Roundabout.pdf
Volusia County/FDOT	PI-16-VC-SR 44 Corridor Traffic Control Adaptive System.pdf
Volusia County/FDOT	PI-16-VC-Traffic Adaptive Network Contracted Service.pdf
Transportation Planning Study Applications	
DeBary	PS-16-DY-Ft. Florida Rd Planning Study.pdf
New Smyrna Beach	PS-16-NS- US 1 Complete Streets.pdf
New Smyrna Beach	PS-16-NS-Beach Trolley Feasibility Study.pdf

File naming convention is as follows:

The first 2 characters identify the application type (FS = feasibility study; PI = project implementation; and PS = planning study)

The third and fourth characters identify the year (16 = 2016); the fifth and sixth characters identify the applicant (BU = Bunnell; BE = Beverly Beach; DB = Daytona Beach; DL= DeLand; DS = Daytona Beach Shores; DT = Deltona; DY = DeBary; ED = Edgewater; FB = Flagler Beach; FC = Flagler County; HH = Holly Hill; LH = Lake Helen; NS = New Smyrna Beach; OB = Ormond Beach; OC = Orange City; OH = Oak Hill; PC = Palm Coast; PI = Ponce Inlet; PO = Port Orange; PS = Pierson; SD = South Daytona; and VC = Volusia County).

The project name follows the first six characters.