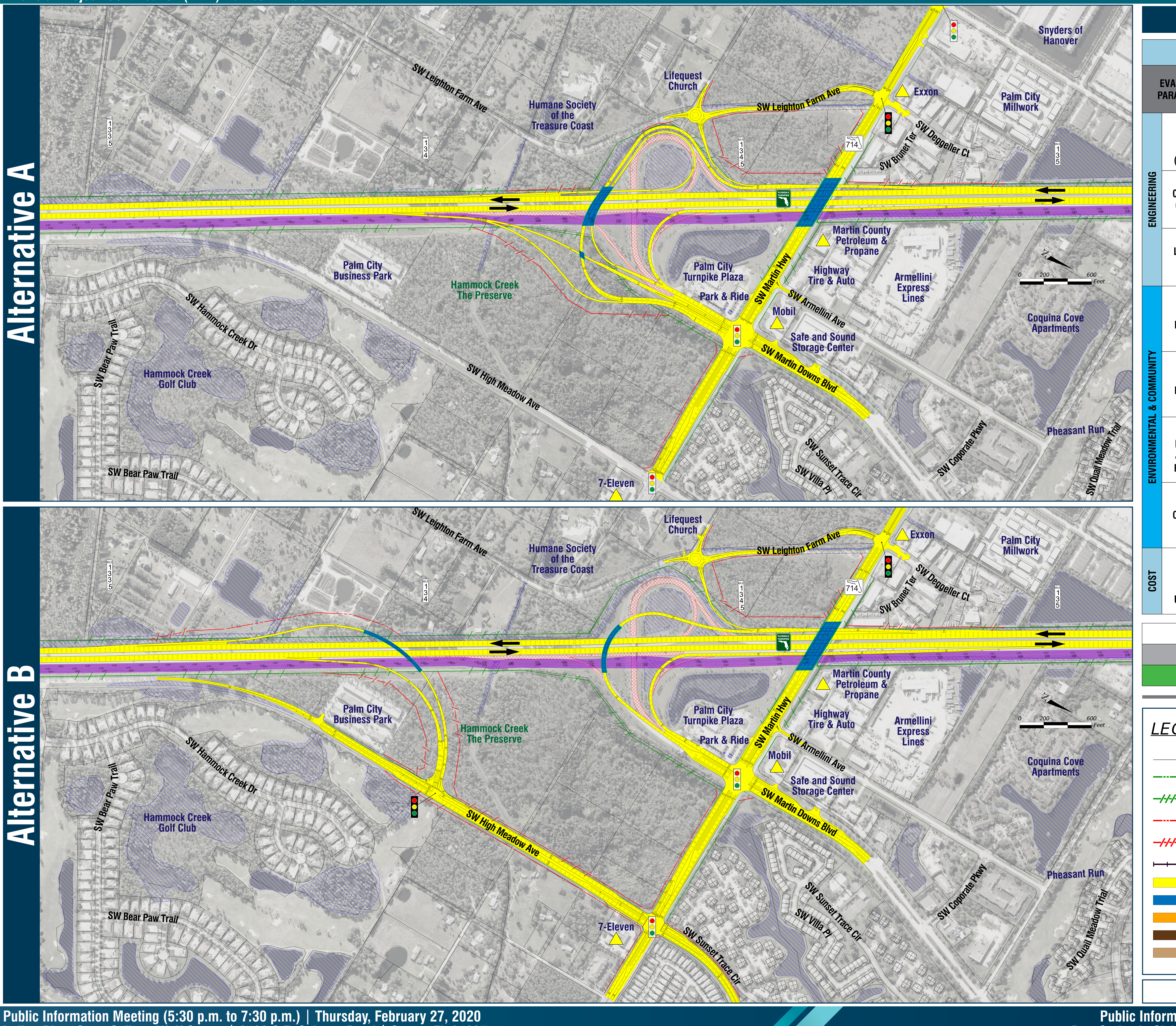
FROM JUPITER (INDIANTOWN ROAD/SR 706) TO FT. PIERCE (OKEECHOBEE ROAD/SR 70) PROJECT DEVELOPMENT AND ENVIRONMENT (PD&E) STUDY

Financial Project Identification (FPID) Number: 423374-1



Public Information Meeting (5:30 p.m. to 7:30 p.m.) | Thursday, February 27, 2020 Indian River State College Wolf Center | 2400 S.E. Salerno Road | Stuart, FL 34997



SW Martin Highway/SR 714 Interchange Alternatives

Aerial Flight Date: December 2017 - March 2018 Public Information Meeting (5:30 p.m. to 7:30 p.m.) | Thursday, March 5, 2020 Port St. Lucie Civic Center | 9221 S.E. Civic Center Place | Port St. Lucie, FL 34952



Efficient Transportation Decision Making (ETDM) Number: 14295 **MATRIX CHART**

SW MARTIN HIGHWAY/SR 714 (EXIT 133)				
LUATION AMETERS	NO-BUILD	ALTERNATIVE A	ALTERNATIVE B	
Traffic Operation Issues (Year 2045)	Major	Moderate - (High Meadows Ave. Intersection to be Improved by Others)	Moderate	
Construction Complexity	None/ No Change	Moderate	Major	
Impacts to Local Road/ Traffic Patterns	None/ No Change	Minor	Moderate	
Floodplain Impact (ac)	None/ No Change	Moderate	Moderate	
Wetland Impact (ac)	None/ No Change	18.9	21.6	
Estimated Residential & Business Relocations	None/ No Change	±1 (Business)	土 1 (Business)	
Other Issues	None/ No Change	Less Impacts to Undeveloped Areas	Larger Impacts to Undeveloped Areas	
Estimated Cost (Excludes Utility Cost)	None	Construction = \$61,900,000 Right of Way = \$12,700,000 Total = \$74,600,000	Construction = \$70,400,000 Right of Way = \$18,200,000 Total = \$88,600,000	

Legend		
None/No Change	Moderate	
Minor/Minimal to None	Major	

GEND	NOTE: ROW = RIGHT OF WAY
PROPERTY LINES	WETLANDS/OTHER SURFACE WATERS
- EXISTING ROW LINE	SURFACE WATERS
	PAVEMENT REMOVAL
- POTENTIAL ROW LINE	POTENTIAL NEW TRAFFIC SIGNAL
-+ RAILROAD	EXISTING TRAFFIC SIGNAL
PROPOSED ROADWAY	
PROPOSED BRIDGE	FLORIDA GAS TRANSMISSION (FGT) SPECIFIED WIDTH
EXISTING BRIDGE	FUTURE TOLL GANTRY
OTHER PROJECTS (BRIDGE)	
OTHER PROJECTS (ROADS)	POTENTIAL MEDIUM/HIGH CONTAMINATION SITES