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 Comment Form

February 27, 2020 at the Indian River State College Wolf Center / March 5, 2020 at the Port St. Lucie Civic Center

Name:	There are multiple ways to submit your comments:
Street Address:	Complete and place this form in the designated
City/State/Zip:	 Fill out the online comment form at
	www.TreasureCoastTurnpike.com
Phone:	Email comments to <u>brian.ribaric@dot.state.fl.us</u>
Email:	 Mail this comment form to the address below.

COMMENTS

There is room for additional comments on the back of this page.

1. Did you receive a letter from us? Yes No 2. Was the meeting informative? No Yes 3. Were the displays and staff helpful? Yes No 4. Were the videos helpful? No Yes 5. Did you know about our website? No Yes 6. Would you like to be added to the mailing list? No Yes

Comments received postmarked by March 16, 2020 would be appreciated.

Efficient Transportation Decision Making (ETDM) Number: 1429

Please mail your comment form to: Brian Ribaric, P.E. Project Manager for Florida's Turnpike Enterprise (Atkins) P.O. Box 613069 Ocoee, FL 34761-3069

FLORIDA'S TURNPIKE (SR 91) WIDENING

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 Comment Form

ADDITIONAL COMMENTS

Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability or family status.

Public Information Meeting

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

> Thursday, March 5, 2020 5:30 p.m. to 7:30 p.m. Port St. Lucie Civic Center 9221 S.E. Civic Center Place Port St. Lucie, FL 34952

Visit the project website at: www.TreasureCoastTurnpike.com