US 98/SR 35/SR 700

Project Development & Environment (PD&E) **Study**

From CR 54 to US 301/SR 39

Pasco County WPI Segment No.: 443368-2 COMMENT FORM			
To become part of the off	icial public hearing recor	d, comments must be postn	narked by Monday, December 13, 2021.
ntact Information (please print):			If you did not receive notice of this
ne: dress:			Public Hearing, but would like to be included on the mailing list for this project, please check.
		Zip:	

Monday, December 13, 2021. All comments are part of the project record and are available for viewing by the public and the media. Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability, or family status. Persons who need special accommodation under the Americans with Disabilities Act or persons who require translation services (free of charge) please contact Jensen Hackett, Title VI Coordinator, at (813) 975-6283 or jensen.hackett@dot.state.fl.us.

The environmental review, consultation, and other actions required by applicable federal environmental laws for this project are being, or have been, carried out by the Florida Department of Transportation (FDOT) pursuant to 23 U.S. C. §327 and a Memorandum of Understanding dated December 14, 2016 and executed by the Federal Highway Administration and FDOT.

Comuníquese con nosotros: Nos importa mucho la opinión del público sobre el proyecto. Si tiene preguntas o comentarios, o simplemente desea más información, por favor comuníquese con nosotros. Nuestro representante en español es: Manuel Flores, (813) 975-4248, manuel.flores@dot.state.fl.us.





PLEASE PROVIDE YOUR COMMENTS BY **DECEMBER 13, 2021**

Drop the comment form in the comment box at this Public Hearing

Mail your comments to:

Kirk Bogen, P.E. **Environmental Management Engineer** Florida Department of Transportation 11201 N. McKinley Drive MS 7-500 Tampa, FL 33612

<u>www.fdotd7studies.com/projects/us98-cr54-to-us301/</u>



Or

Oľ

Submit your comment electronically through the project website: