

E0-2508

FD 35852 Data Request

David Navecky

to:

KKFloyd, JCJohnson

10/09/2014 06:15 PM

Cc:

"elizabeth.diller@icfi.com", Hova.Woods

Hide Details

From: David Navecky/STB

To: KKFloyd@Venable.com, JCJohnson@Venable.com

Cc: "elizabeth.diller@icfi.com" <elizabeth.diller@icfi.com>, Hova.Woods@icfi.com

1 Attachment



Questions for Port for NOI and Scoping.pdf

Kathryn and Jay -

The attachment to this email contains a number of data needs/questions about the proposed action. We need to information for the scoping mailer and the scoping meetings. The scoping mailer will need to go to the printer early in the week of October 20, so we need to receive the Port's reply to these data requests by next Friday, October 17, 2014.

I'll be back in the office on Tuesday. Please let me know if you have any questions.

Thanks,

Dave

Dave Navecky

Office of Environmental Analysis

Surface Transportation Board

395 E Street SW

Washington, DC 20423

202-245-0294

www.stb.dot.gov

Questions for the Port

1. Would continuous welded rail be used for the proposed new rail line construction?
2. Would concrete ties be used on the proposed new rail line?
3. Please provide the right-of-way width for the proposed new rail construction.
4. Please complete the following table to aid our understanding of the number of trains per week.
5. Please provide the average train speed.
6. Would the proposed trains operate during the day or at night?
7. Please provide GIS files for the alignments developed by the Port and submitted to STB on August 8, 2014. GIS files that would be most suitable for our use include shapefiles, geodatabases, or Google Earth files (KMZ or KML files).
8. Please provide a current status of the barge project. What is the relationship, if any, between the barge project and the proposed rail extension project? If the rail extension project is constructed, would the barge project move forward?
9. Please provide the conceptual engineering design for the proposed rail line, including the proposed Banana River Bridge.

Proposed Train Activity	Current Tenants	Gulftainer	Other
Trains traveling from Port (north) per week			
Number Loaded			
Number Unloaded			
Typical Consist Per Train*			
Trains traveling to Port (south) per week			
Number Loaded			
Number Unloaded			
Typical Consist Per Train*			
Number of trains per week if rail is not constructed			

*Typical number of box and hopper cars per train