

5560200 JACK AND BORE  
COMMENTS FROM INTERNAL/INDUSTRY REVIEW

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Neil Monkman  
239-462-7371  
[neil.monkman@wrightg.com](mailto:neil.monkman@wrightg.com)

Comments: (6-5-15)

If the casing is extended structure to structure how is the contractor going to mud (seal) around the pipe that goes in the structure from the back side. Does the index account for this space? Might just be something I am not seeing.

Response: If the casing is being used as the carrier pipe, there will be no other pipe other than the casing that connects to the structure. The casing would be connected to the structure like any other pipe would be. Even though the casing will be installed by the jack and bore process, there would still be some excavation on the outside of the structure to seal around the pipe.

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Gordon Wheeler  
FDOT  
850-414-4366  
[gordon.wheeler@dot.state.fl.us](mailto:gordon.wheeler@dot.state.fl.us)

Comments: (6-8-15)

The proposed change should specify that it is being used as a carrier for drainage. There are other products that the pipe may be used as a carrier for, such as gas, potable water, sewage, etc

Response: Change made.

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Chad O. Rucks (via Deborah Ihsan)  
(772) 429-4938

Comments: (7-1-15)

556-2 Materials: Suggest reworking final sentence to read "When the Plans show that the carrier pipe is to be encased, extend the casing the entire length from drainage structure to drainage structure.

Response: This scenario is when the casing is the carrier. There is no encasement. There is no pipe inside the casing. No change made.

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