9480107 Miscellaneous Types of Pipe COMMENTS FROM INTERNAL/INDUSTRY REVIEW

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Comment: (1-17-14)

1. Who (e.g., Contech) Designed the Cover Height Table for Steel-Ribbed Thermoplastic Pipe?

Response: The changes in this specification deal with material issues. Your comment will be forwarded to the FDOT Roadway Design Office for their consideration.

2. Potential Design Risk to Contractors or CEIs per ASTM F 2562 Paragraph 6.2.1

Response: Please see response to Comment #1. No changes made.

3. Is the Plastic Important to the Pipe Performance or Not, and If So, then How?

Response: Please see response to Comment #1.

4. What, if any, Changes are Needed to the FDOT Pipe Construction and Inspection Specifications?

Response: Please see response to Comment #1.

5. Is the FDOT 5% Deflection Limit a Reliable Indicator of Safe Performance for Steel Ribbed Thermoplastic?

Response: Please see response to Comment #1.

6. Will Inspectors and CEIs Know What to Inspect For?

Response: Please see response to Comment #1.

7. Minimal Use of Steel Ribbed Thermoplastic Pipe in Florida?

Response: At the request of FDOT, Contech has produced a more robust repair procedure that addresses concerns with exposed steel ribs. Addition of the repair procedure to FDOT Contract Documents is being evaluated. No changes made.

D4 Const.

Comment: (3-19-14)

The change to 9480107 will present challenges. The specification does not provide much guidance on how to ensure the pipe has been adequately protected from direct exposure to sunlight. We anticipate that the contractor will state that the pipe has not been exposed to sunlight, would this be considered satisfactory to the engineer? The pipe may have been manufactured prior to the letting of the project. Interpretation of this specification will vary

Response:			

greatly among CEI's and contractors. The spec. as it exists has not posed any disputes. The

proposed change can introduce disputes.