ORIGINATION FORM

Proposed Revisions to the Specifications

(Please provide all information - incomplete forms will be returned)

Date:	Office:				
Originator:	Specification Section:				
Telephone:	Article/Subarticle:				
email:					
**Will the proposed revision require changes to	o:				
Publication	Yes	No		Staff Contacted date contacted	
Standard Plans Index					
Traffic Engineering Manual					
FDOT Design Manual					
Construction Project Administration Manual					
Basis of Estimate/Pay Items					
Structures Design Guidelines					
Approved Product List					
Materials Manual					
**This section must be completed prior to pro Will this revision necessitate any of the followir		oposed revis	ions.		
Design Bulletin Construction Bulletin	E	stimates Bull	etin	Materials Bulletin	
Are all references to external publications curre	ent?	Yes	No		
If not, what references need to be updated? (PI	lease inclu	ide changes i	in the redline o	document.)	
Why does the existing language need to be cha	nged?				
Are these changes applicable to all Department	: jobs?	Yes	No		



RON DESANTIS GOVERNOR 605 Suwannee Street Tallahassee, FL 32399-0450 KEVIN J. THIBAULT, P.E SECRETARY

MEMORANDUM

DATE: November 21, 2019

TO: Specification Review Distribution List

FROM: Daniel Strickland, P.E., State Specifications Engineer

SUBJECT: Proposed Specification: **5560403 Jack and Bore.**

In accordance with Specification Development Procedures, we are sending you a copy of a proposed specification change.

This change was proposed by Jason Russell from the State Construction Office to clarify the testing requirements.

Please share this proposal with others within your responsibility. Review comments are due within four weeks and should be sent to Mail Station 75 or online at http://fdotewp1.dot.state.fl.us/programmanagement/development/industryreview.aspx.

Comments received after **December 26, 2019**, may not be considered. Your input is encouraged.

DS/rf

Attachment

JACK AND BORE (REV 11-6-19)

SUBARTICLE 556-4.3.2 is deleted and the following substituted:

556-4.3.2 Drainage Application Testing (Under Pavement): When under pavement (including sidewalk) and front shoulders, all J&B pipe installations must meet or exceed the Department's water-tight pipe and joint configuration in accordance with Section 430. The Engineer will determine when and where water-tight joint requirements shall be applied to the ultimate roadway section for future widening. For all J&B carrier pipes installed without casing under pavement, perform air pressure testing at 5 psi in the presence of the Engineer as follows. When under the pavement, conduct an air pressure test for leaks in the presence of the Engineer at a minimum test pressure of 20 psi by either of the following methods.

- 1. <u>Pressurize pipe to 5 psi and lock-off outside air source. Record pressure loss for 6 hours. A pressure loss equal to or less than 0.5 psi is acceptable.</u> <u>24 hour pressure test with a recording chart or,</u>
- 2. A dragnet type leak detector or equivalent device capable of detecting pressure drops of 1/2 PSI for a time period recommended by the manufacturer. If the pressure loss exceeds 0.5 psi, repair leaks using methods approved by the Engineer and retest.

SUBARTICLE 556-4.3 is deleted and the following substituted:

556-4.3. 4 Damaged Product Testing: When there is any indication that the installed product has sustained damage and may leak, stop the work, notify the Engineer and investigate damage. The Engineer may require a pressure test in accordance with 556-4.3.2. and reserves the right to be present during the test. Perform pressure test within 24 hours unless otherwise approved by the Engineer. Submit the test results to the Engineer for review and approval. The Engineer shall be allowed up to 72 hours to approve or determine if the product installation is not in compliance with Specifications. The Engineer may require non-compliant installations to be filled with excavatable flowable fill at no cost to the Department.

SUBARTICLE 556-6.1 is deleted and the following substituted:

556-6 Documentation Requirements.

556-6.1 Boring Path Report: Submit a bore path report to the Engineer within 14 days of the completion of each bore path. No payment will be made for directional boring work until the bore path report has been delivered to the Department. Include the following information in the report:

- 1. Location of project and financial project number including the permit number when assigned.
 - 2. Name of person collecting data, including title, position and company name.
- 3. Investigation site location (Contract Plans station number or reference to a permanent structure within the project right of way).

- 4. Identification of the detection method used.
- 5. Spoils removal log.
- 6. As-built placement plans showing roadway plan and profile, cross-section, boring location and subsurface conditions as defined in bore path plans below. Reference the shown plan elevations to a Department bench-mark when associated with a Department project, otherwise to a USGS grid system and datum or to the top of an existing Department head wall.