Specification Section 285 Subarticle 285-2

ORIGINATION
Date: 6-20-2024

Name: John Shoucair

Email: John.Shoucair@dot.state.fl.us

COMMENTARY

Discovery of new geologic formation in Florida.

INTERNAL COMMENTS AND RESPONSES

BLACK = Comment BLUE = Specifications Response GREEN = Change Made to Specification

Name: Melissa Hollis Date: 7-18-2024

COMMENT: Please revise lead-in sentence for 285-2 to "Meet the following requirements:" to

be consistent with other specifications, as well as the broader construction/installation

requirements that may be applicable to the referenced materials. Please remove item 2 footnote,

per discussion with Materials expert; formatting may return to asterisks.

RESPONSE: Thank you, corrections will be made.

ACTION TAKEN: Revised sentence to "Meet the following requirements" and removed item 2 footnote.

Specification Section 285 Subarticle 285-2

ORIGINATION
Date: 6-20-2024

Name: John Shoucair

Email: John.Shoucair@dot.state.fl.us

COMMENTARY

Discovery of new geologic formation in Florida.

INDUSTRY COMMENTS AND RESPONSES

(Please note all comments and responses are verbatim as received. The Specifications Office does not alter typos or grammar.)

BLACK = Comment BLUE = Specifications Response GREEN = Change Made to Specification

Name: Keith Kummer

Date: 9-3-2024

COMMENT: In addition, pit proctor IV sampling for base mainline should be changed to one per 4000 LF, and one per 8000 LF for non-mainline rather than lot counts. Doing so is a cost savings initiative when compared to current over-sampling of short lots at radii as an example.

RESPONSE:

This specification does not cover sampling and testing as described. This comment would be long in any proposed draft for Section 200.

ACTION TAKEN: None.