## **Origination Form**

## **Specifications**

Name:	Awilda Merced	Specification Number:	994-2.1, 994-2.2, 994-2.3, 994- 3.5.4,
Email:	awilda.merced@dot.state.fl.us	Associated Specs:	None
Date:	2024-06-25T20:59:49Z	Verified:	VERIFIED

### **Summary:**

Editorial changes to reorganize the requirement under appropriate sub-section.

#### **Justification:**

To reorganize requirements into more appropriate section based on industry recommendations and internal discussions. To specify requirements applicable to non-reflective sheeting. Stated what materials are requiring rotational sensitivity testing.

## Do the changes affect other types of specifications?

Neither

### **List Specifications Affected:**

Other Affected Documents/Offices	Contacted	Yes/No
Other Standard Plans		No
Florida Design Manual		No
Structures Manual		No
Basis of Estimates Manual		No
Approved Product List		No
Construction Office		No
Maintenance Office		No
Materials Manual		No
Traffic Engineering Manual		No

Are changes in line with promoting and making progress on improving safety, enhancing mobility, inspiring innovation, and fostering talent; explain how?

N/A

What financial impact does the change have; project costs, pay item structure, or consultant fees?

None

What impact does the change have on production or construction schedules?

None

How does this change improve efficiency or quality?

Improves efficiency while evaluating products for Approved Product List. Reorganization of the requirements and added language will reduce conflicts and misinterpretation of the requirements. As a consequence, it will improve interactions with industry and establishes clear expectations.

Which FDOT offices does the change impact?

State Materials Office

What is the impact to districts with this change?

None

Does the change shift risk and to who?

No

Provide summary and resolution of any outstanding comments from the districts or industry.

Comments and Responses are available on the Track the Status of Revisions hyperlink located on the Specifications landing page: https://www.fdot.gov/programmanagement/Specs.shtm

What is the communication plan?

Through the established specification revision process (e.g., Internal and Industry Review)

What is the schedule for implementation?

The Standard Specifications eBook and Workbook are effective July 1st every year.

# RETROREFLECTIVE AND NONREFLECTIVE SHEETING AND SIGN PANEL FABRICATION

(REV 7-22-24)

SUBARTICLE 994-2.1 is deleted and the following substituted:

#### 994-2 Retroreflective and Nonreflective Sheeting Systems.

994-2.1 Materials: Retroreflective sheeting material shall be classified in accordance with and meet the requirements of ASTM D4956. Overlay materials include colored and colorless transparent overlays (to provide UV protection) and <u>opaque black</u> vinyl. Inks include transparent and opaque silkscreen inks as well as inkjet inks used in digital print systems. <u>Non-reflective sheeting materials shall meet color and daytime luminance factor (Y) requirements of ASTM D4956</u>.

SUBARTICLE 994-2.2 is deleted and the following substituted:

994-2.2 Approved Product List (APL): All sheeting, process inks and overlay materials shall be listed as a system on the Department's Approved Product List (APL). Sign sheeting systems shall consist of base sheeting with ink and/or overlay materials. Products with an ASTM classification of Type XI or greater will not be accepted for qualification on the APL for fluorescent orange. Manufacturers seeking evaluation of their products need to submit product data sheets, performance test reports from an independent laboratory showing the sign sheeting system meets the requirements of this Section, and APL application in accordance with Section 6. Information on the APL application shall include the individual materials comprising the sign sheeting system and identify colors, ASTM base sheeting classification, adhesive backing class, availability of transparent and/or opaque backing and availability of liner types. Digital print systems shall include a digital printer, with appropriate software and drivers, flexible white or colored prismatic retroreflective sheeting with colorless overlay in accordance with the recommendation of the sheeting manufacturer. For all digital print systems, the Department will list the ink, base sheeting, and clear overlay on the APL, in addition to the printer.

SUBARTICLE 994-2.3.1 is deleted and the following substituted:

#### 994-2.3 Performance Requirements:

994-2.3.1 General: Sheeting, process inks and overlay materials shall be tested in accordance with, and meet all the performance requirements of ASTM D4956, including Supplemental Requirement S2, Reboundable Sheeting Requirements, except as amended in this Section.

For performance requirements that are color dependent, each color included in the APL application shall be tested and meet the requirements identified in ASTM D4956 or this Section as applicable. All sign sheeting systems consisting of inks and/or overlays will be tested as a system consisting of white base sheeting and each color of ink and/or overlay.

Panels for testing sheeting shall be prepared in accordance with 994-3 for testing. The in-service life for the sign sheeting system shall equal the life of the reflective base sheeting of the system.

SUBARTICLE 994-2.3.2 is deleted and the following substituted:

994-2.3.2 Retroreflective Intensity Rotational Sensitivity: The retroreflectivity of sheeting and sheeting systems shall meet the minimum initial requirements as stated for all observation and entrance angles as identified in ASTM D4956. The 0.2 and 0.5 degree observation angles with an entrance angle of minus 4 degrees per ASTM D4956 shall be used for in-service requirements.

Rotational sensitivity shall be tested in accordance with AASHTO-M268. Rotationally sensitive sheeting will be noted on the APL.

SUBARTICLE 994-3.5.4 is deleted and the following substituted:

994-3.5.4 Digital Printing Process: Digital print systems shall include a digital printer, with appropriate software and drivers, flexible white or colored prismatic retroreflective sheeting with colorless overlay in accordance with the recommendation of the sheeting manufacturer. The use of a certified digital sign fabricator will be required. Digital sign fabricators shall be certified by the reflective sheeting manufacturer or a third-party certifier approved by the reflective sheeting manufacturer. Inks or ribbons shall be of a type and quality formulated to produce colors that meet the chromaticity requirements given in ASTM D4956 for retroreflective sheeting material when printed and finished as recommended by the sheeting manufacturer.