## Index 700-010 Single Column Ground Signs

## **ORIGINATION**

Date: 6/27/24 Name: Dylan Stutts Phone: 536-8511

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## **COMMENTARY**

The changes are coming from head of CO Traffic ops based on request from DTOEs to allow for multiple sign panels on the ESU flip sign. Updated the Standard Plan to allow for two sign panels which were approved by CO Traffic Ops. During ESU meeting districts request the use of static sign while ESU sign was not deployed. Removed the diamond sign panel as this is not used for permanent ESU signs.

## **COMMENTS AND RESPONSES**

**BLACK** = Industry Review Comments **BLUE** = Standard Plans Response **GREEN** = Change Made to Index

Name: Melissa Hollis

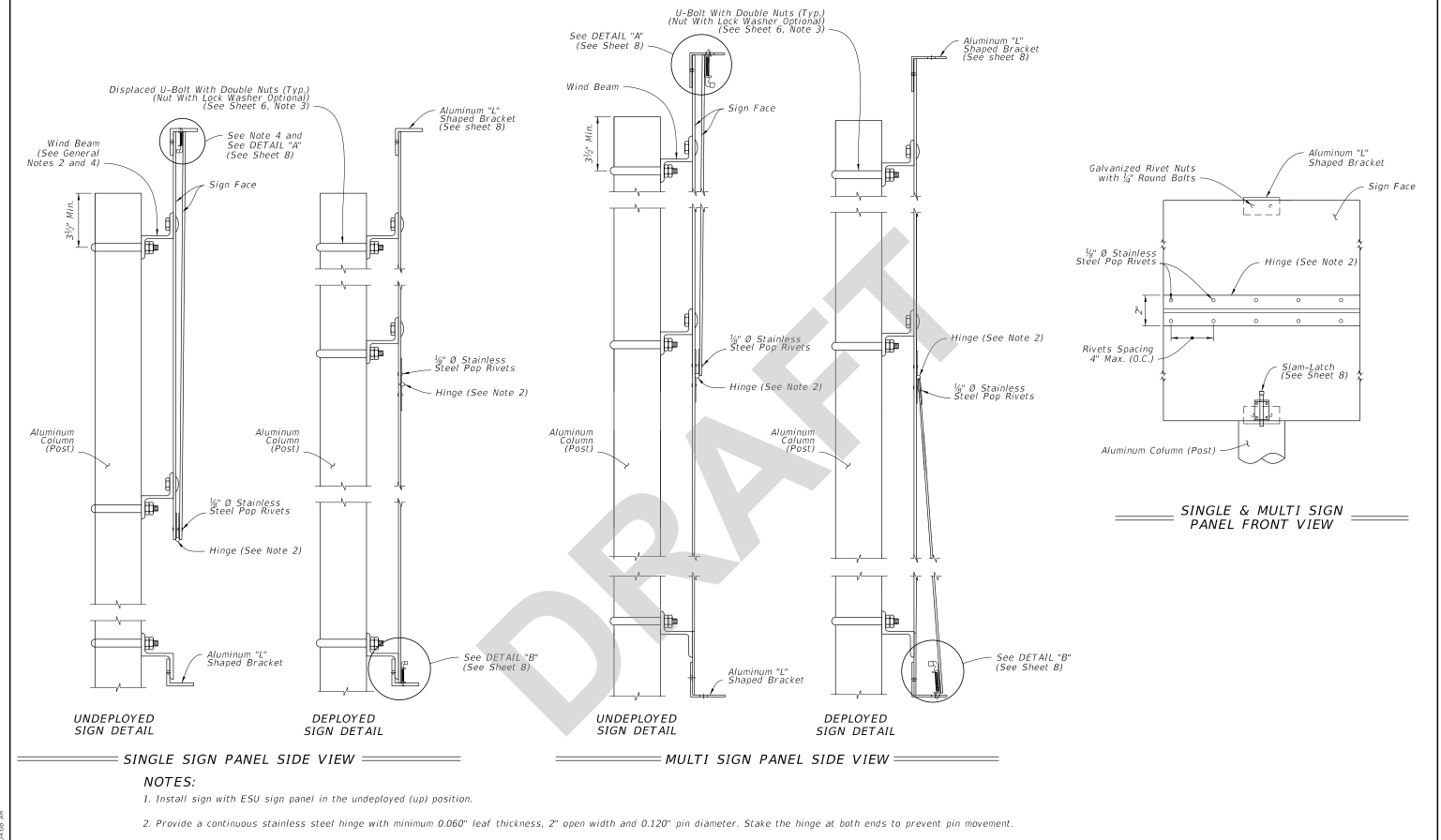
**Date:** 8/7/24

**COMMENT:** Is the sheeting placed above/over the hinge, or should a note address splitting the sheeting where the hinge is located? The size of the closed/undeployed signs varies from 2'-6" (FTP 47-06) to 5' (FTP 66-21). What is the size of the ESU message? Where are the details located?

**RESPONSE:** The sheeting is to be applied before the hinge. There are a few signs that have 3 rows of text that will be affected but there have been no issues with the districts that have already implemented the flip signs. The signs that have 4 rows of text will not be affected by the hinge. The intent was to have the message from the signs listed in note 5 used. They would need to be scaled to the 5' height ESU sign size. They are located on ESU concept plans and the district standard operating plans (SOP) the size for all permanent signs is 5' by 4'.

CHANGE MADE TO INDEX: Yes, updated Note 5 to clarify scaling the size

Response Date: 8/15/24



- 3. Install Stainless Steel Spring Loaded Slam-Latch with cover to bottom face of flip sign per manufacturer's recommendations.
- 4. Punch or drill a 3/4" diameter hole in the "L" shaped bracket on site to match location of 1/2" wide slam-latch pin. Remove any burs or sharp edges.
- 5. Multi sign panel assembly only use one of the following approved sign messages, actual sign may need to be scaled: FTP 43-06, FTP 47-06, and FTP 66-21.

WIND BEAM CONNECTION FOR ESU FLIP SIGNS

REVISION 11/01/24

DESCRIPTION:

FDOT

FY 2025-26 STANDARD PLANS

SINGLE COLUMN GROUND SIGNS

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SHEET 7 of 11