Contact Information:
Date: July 28, 2021
Originator: Andre Pavlov
Phone: (850) 414-4293
Email: Andre.Pavlov@dot.state.fl.us

Standard Plans:
Index Number: 659-010
Sheet Number(s): 1 of 1
Index Title: Span Wire Mounted Sign Details

Summary of the changes:
Changed Note 2.B.b. update width to greater than or equal to 8'.

Commentary / Background:
This is a corrective revision to match FTP-31-06 and FTP-32-06 shown in SP Index 700-102

Other Affected Offices / Documents: (Provide name of person contacted)

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Origination Package Includes: (Email or hand deliver package to Rick Jenkins)

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Implementation:

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Contact the Roadway Design Office for assistance in completing this form
Email to: Rick Jenkins rick.jenkins@dot.state.fl.us and Darren Martin darren.martin@dot.state.fl.us
NOTES:
1. Materials:
   A. Sign panels, wind beams and associated hardware: See Index 700-020
   B. Sign adjustable hangers, wire rope clamps and associated hardware: See APL
   C. Wire and additional hardware requirements: See Specification 634

2. Type B and C Attachments:
   A. Extend wind beam to within 6" of the sign edge.
   B. Number of sign hangers required based on sign width:
      a. Sign width < 4'-0": One
      b. 4'-0" ≤ sign width < 7'-0": Two
   C. Number of wind beam required based on sign depth:
      a. Sign depth < 3'-6": One
      b. 3'-6" ≤ sign depth < 7'-0": Two

3. Type D Attachments:
   Maximum sign width = 7'-0"

4. Align the bottom edges of signs to approximately the same elevation.

5. Use a minimum of 2 bolts with a minimum spacing of 2" for overlapped connection of the adjustable hangers.

SIGN MOUNTING DETAIL

TYPICAL INSTALLATIONS FOR SIGN PANEL(S) MOUNTED ON SPAN WIRE

CHANGED TO: 8'-0"

ADDED reference line
NOTES:

1. Materials:
   A. Sign panels, wind beams and associated hardware: See Index 700-020
   B. Sign adjustable hangers, wire rope clamps and associated hardware: See APL
   C. Wire and additional hardware requirements: See Specification 634

2. Type B and C Attachments:
   A. Extend wind beams to within 6" of the sign edge.
   B. Number of sign hangers required based on sign width:
      a. Sign width < 4'-0": One
      b. 4'-0" ≤ sign width ≤ 8'-0": Two
      c. Number of wind beams required based on sign depth:
         a. Sign depth < 3'-6": One
         b. 3'-6" ≤ sign depth ≤ 7'-0": Two
   C. Type D Attachments:
      Maximum sign width = 3'-0"

3. Align the bottom edges of signs to approximately the same elevation.
4. Use a minimum of 2 bolts with a minimum spacing of 2" for overlapped connection of the adjustable hangers.

DESCRIPTION:

SPAN WIRE MOUNTED SIGN DETAILS

TYPICAL INSTALLATIONS FOR SIGN PANEL(S) MOUNTED ON SPAN WIRE

OPPOSING SIGN MOUNTING DETAIL

SIGN MOUNTING DETAIL