# ORIGINATION FORM •

# Proposed Revisions to a Standard Plans Index

(Please provide all information — Incomplete forms will be returned)

# **Contact Information:**

**Standard Plans:** 

Date: June 15, 2021 Originator: James McGinnis Phone: (850) 414-4952 Email: james.mcginnis@dot.state.fl.us **Summary of the changes:**  Index Number: 102-615 Sheet Number (s): 1 and 4 of 5 Index Title: Multilane Roadway, Intersection Work

- Sheet 1: Changed Note 5 "work zone" to "work operation"; Changed Note 8 "ridable shoulder" to "4' or greater paved Shoulder".
- Sheet 4: Moved buffer zone and the associated dimension"B" before the Truck Mounted Attenuator in the work zone.

Commentary / Background:

The buffer space was moved to be consistent with the MUTCD. MUTCD guidance says "When a shadow vehicle, arrow board, or changeable message sign is placed in a closed lane in advance of a work space, only the area upstream of the vehicle, arrow board, or changeable message sign constitutes the buffer space."

# **Commentary / Background:**

The duration provisions of the index are intended to apply to the length time needed to perform the specific temporary traffic control work "operation" shown, which is independent of the duration of an overall construction project. The term "Work Zone" is being replaced with "Work Operation" to clarify the intent.

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

- Yes No Other Standard Plans –
- 🔲 🔽 FDOT Design Manual –
- 🔲 🗹 Basis of Estimates Manual –
- Standard Specifications –
- Approved Product List –
- Construction –
- 🔲 🗹 Maintenance –

# **Origination Package Includes:**

(Email or hand deliver package to Rick Jenkins)

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- Redline Mark-ups
  - Proposed Standard Plan Instruction (SPI)
  - Revised SPI
    - Other Support Documents

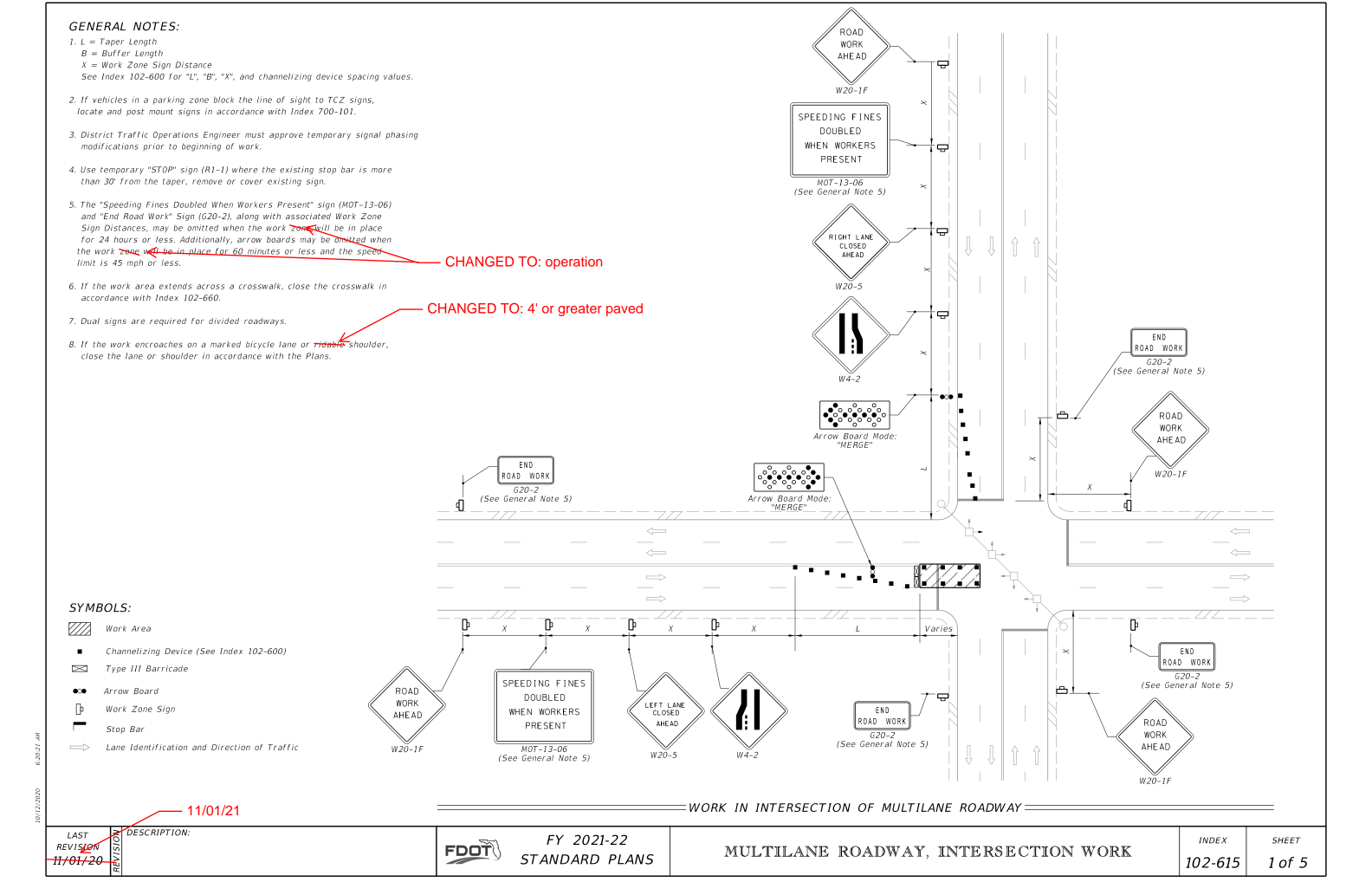
# **Implementation:**

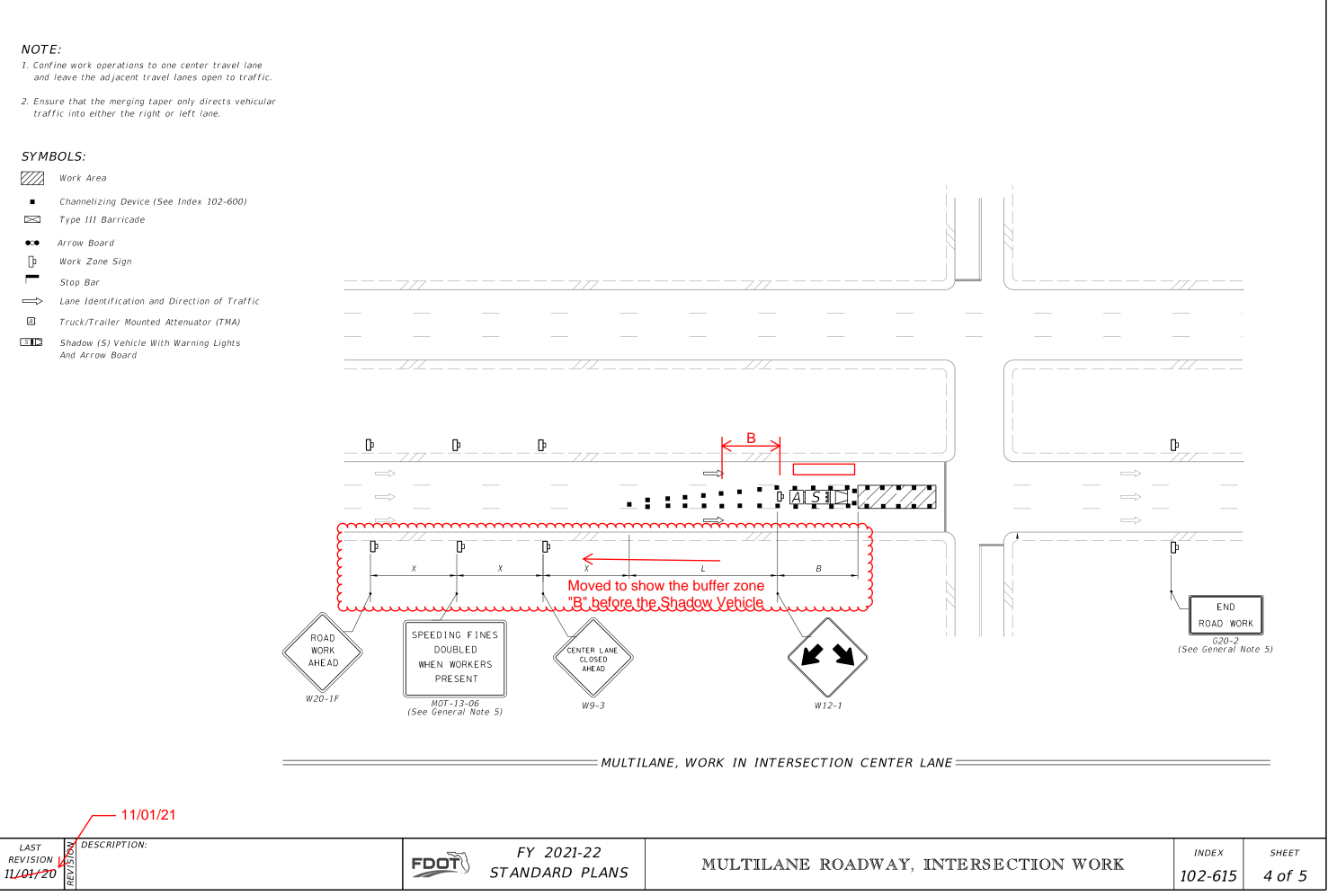
Design Bulletin (Interim)

DCE Memo

- Program Mgmt. Bulletin
- ✓ FY-Standard Plans (Next Release)

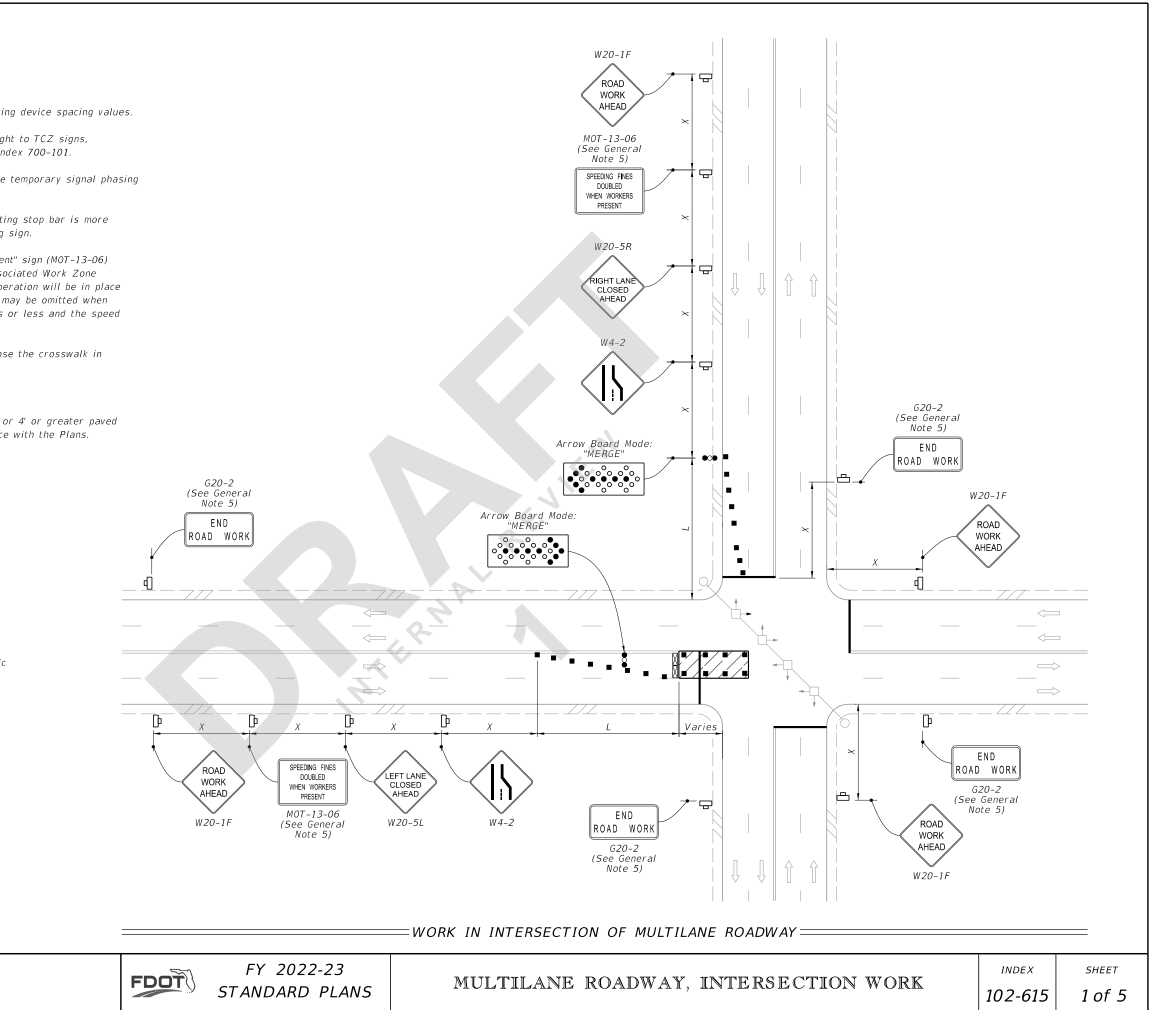
— Contact the Roadway Design Office for assistance in completing this form — Email to: Rick Jenkins <u>rick.jenkins@dot.state.fl.us</u> and Darren Martin <u>darren.martin@dot.state.fl.us</u>





### GENERAL NOTES:

- 1. L = Taper Length
- B = Buffer Length
- X = Work Zone Sign Distance
- See Index 102-600 for "L", "B", "X", and channelizing device spacing values.
- 2. If vehicles in a parking zone block the line of sight to TCZ signs, locate and post mount signs in accordance with Index 700-101.
- 3. District Traffic Operations Engineer must approve temporary signal phasing modifications prior to beginning of work.
- 4. Use temporary "STOP" sign (R1-1) where the existing stop bar is more than 30' from the taper, remove or cover existing sign.
- 5. The "Speeding Fines Doubled When Workers Present" sign (MOT-13-06) and "End Road Work" Sign (G20-2), along with associated Work Zone Sign Distances, may be omitted when the work operation will be in place for 24 hours or less. Additionally, arrow boards may be omitted when the work operation will be in place for 60 minutes or less and the speed limit is 45 mph or less.
- 6. If the work area extends across a crosswalk, close the crosswalk in accordance with Index 102-660.
- 7. Dual signs are required for divided roadways.
- 8. If the work encroaches on a marked bicycle lane or 4' or greater paved shoulder, close the lane or shoulder in accordance with the Plans.



Type III Barricade
Arrow Board
Stop Bar

🕩 Work Zone Sign

SYMBOLS:

Work Area

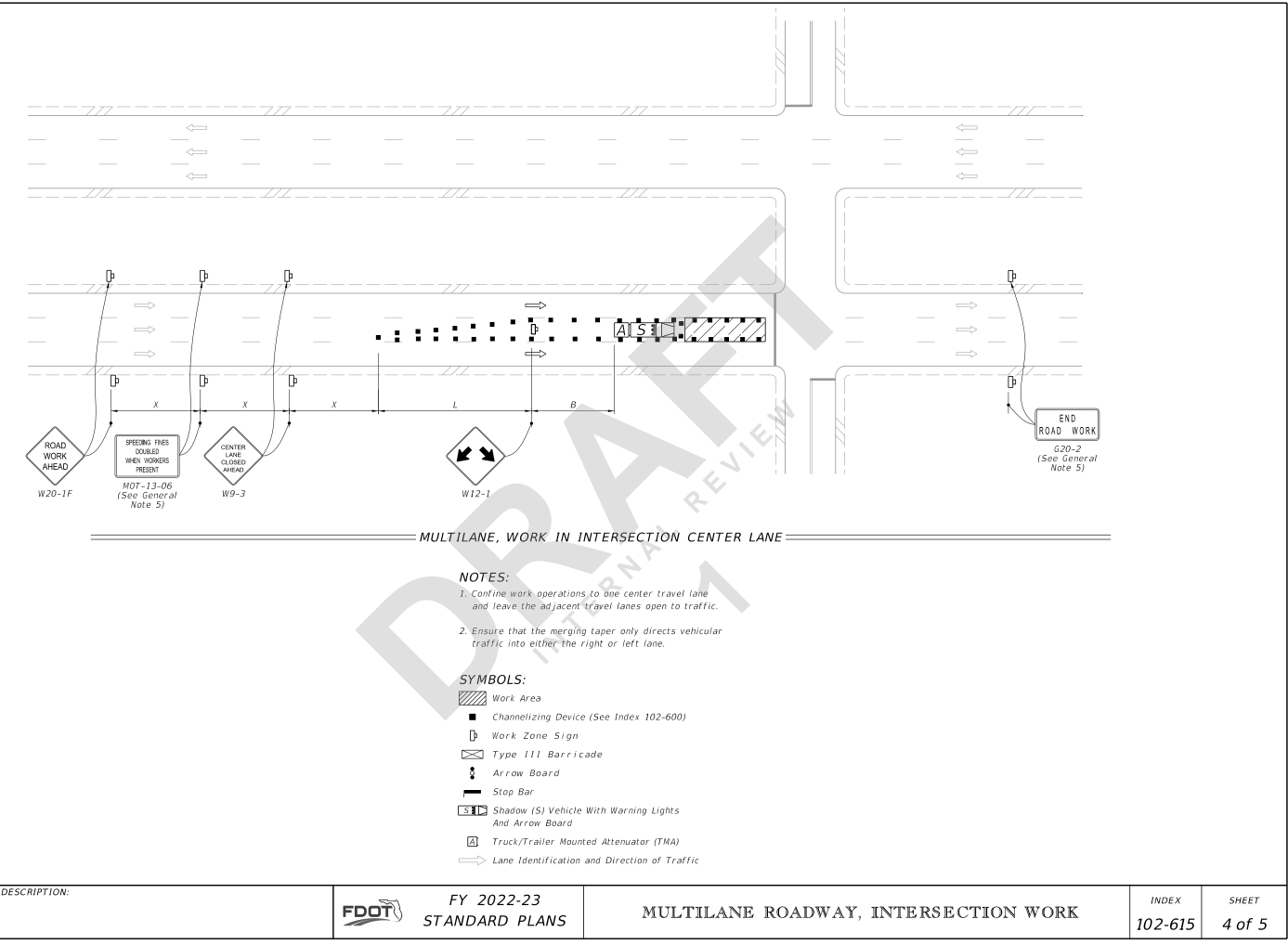
DESCRIPTION:

Lane Identification and Direction of Traffic

■ Channelizing Device (See Index 102–600)

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LAST REVISION 11/01/21



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