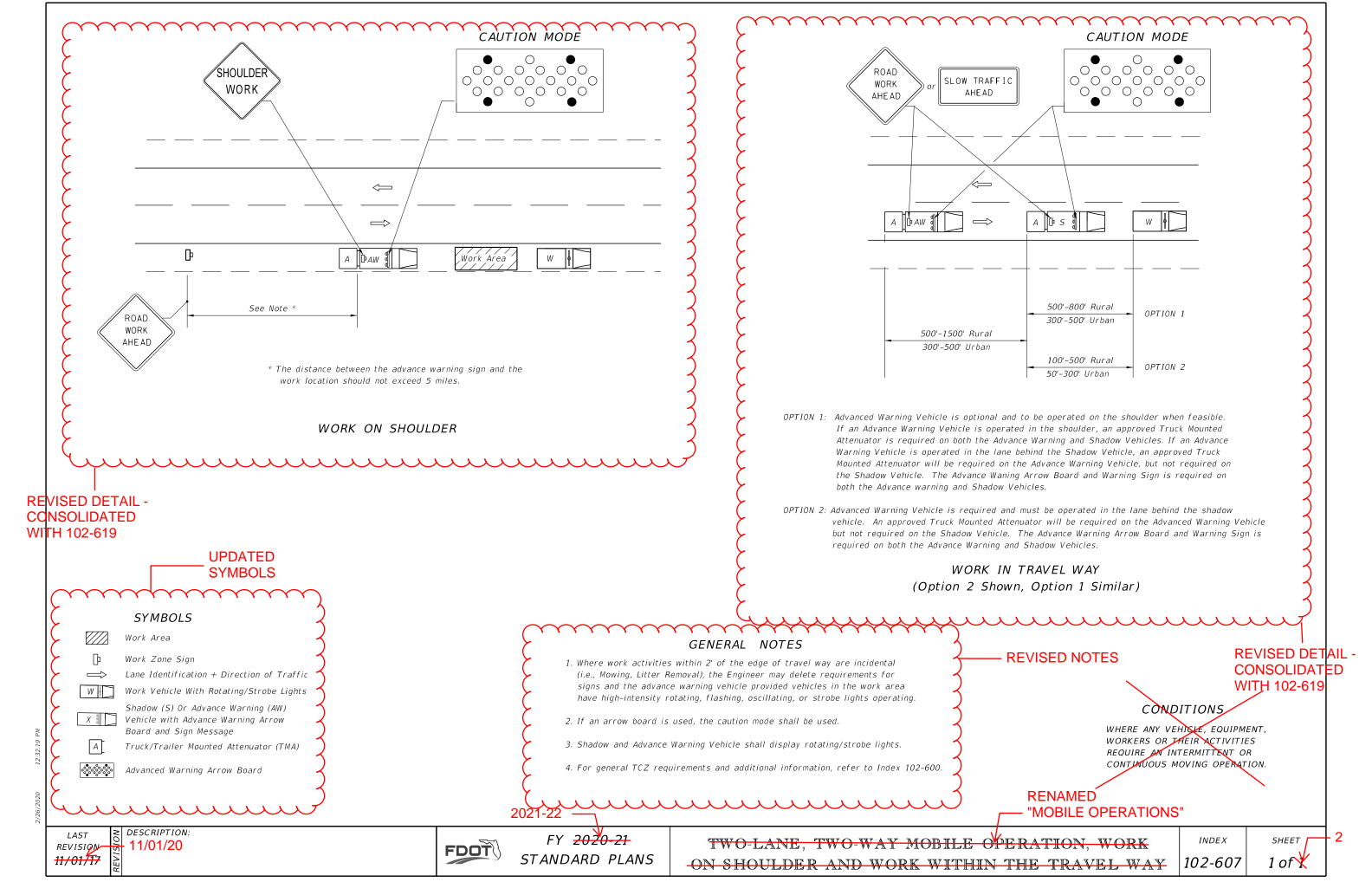
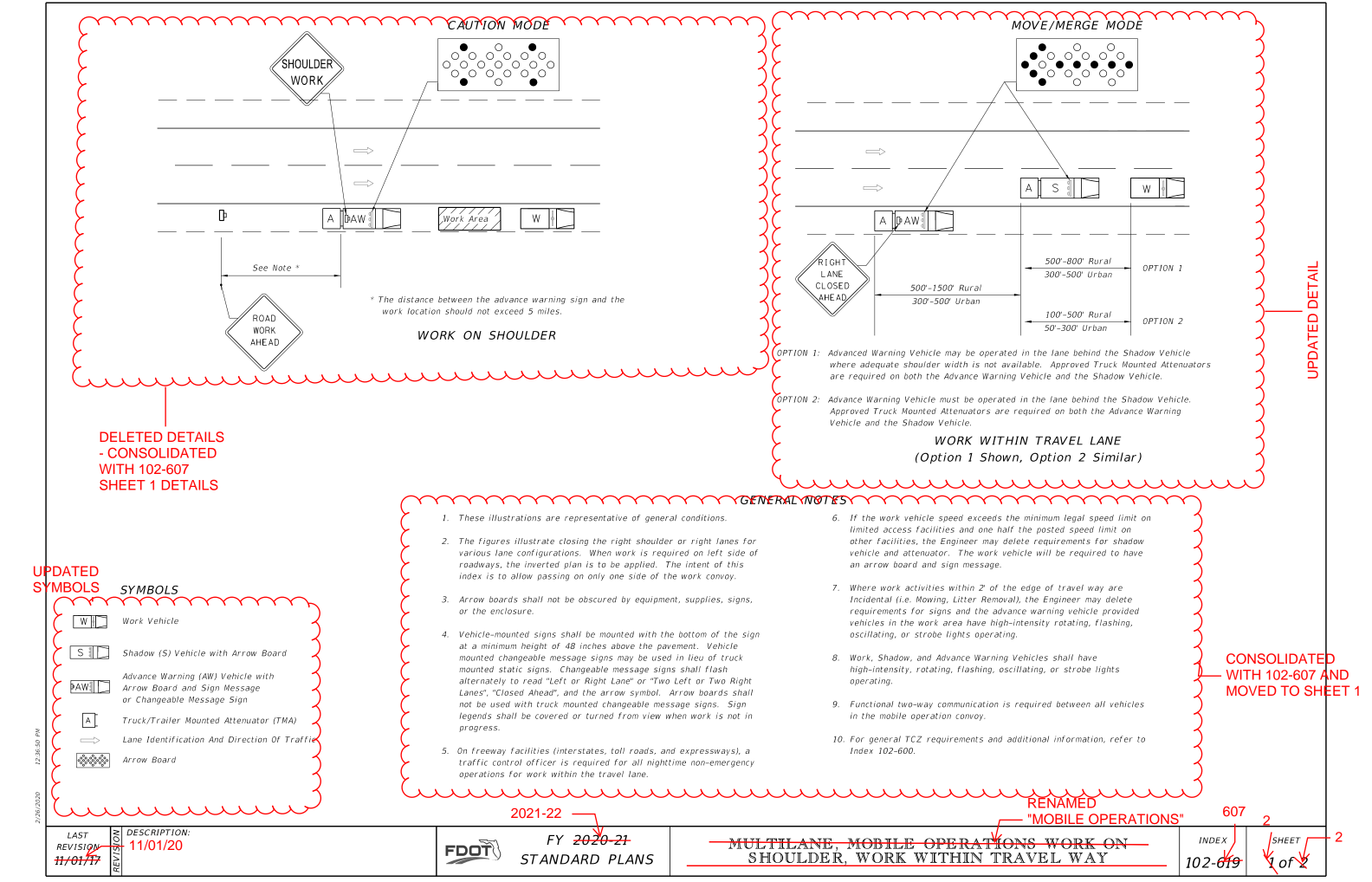
— ORIGINATION FORM ———

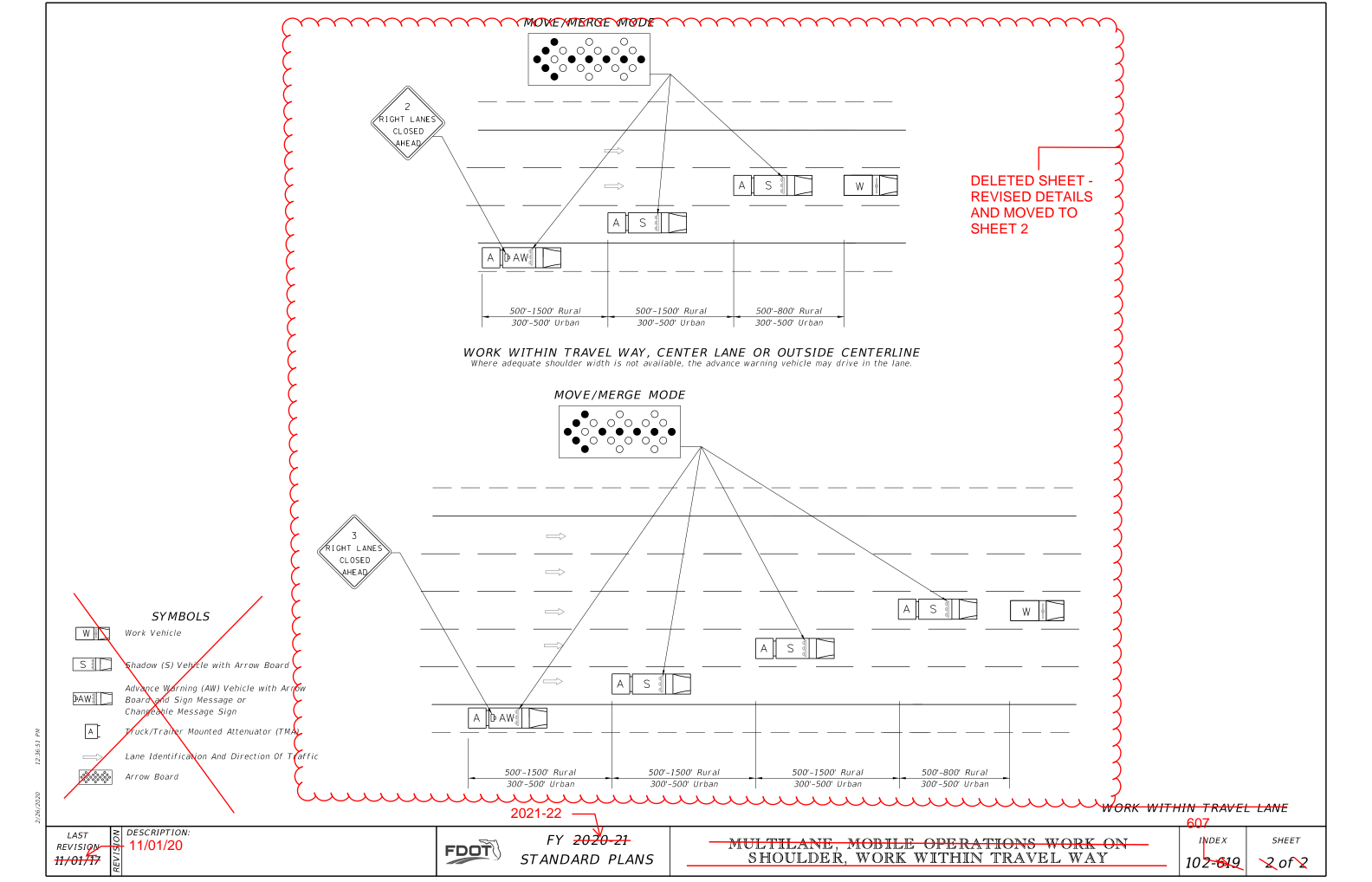
Proposed Revisions to a Standard Plans Index

| (Please provide all information — Incomplete forms will be returned) | |
|--|--|
| Contact Information: | Standard Plans: |
| Date: May 26, 2020 | Index Number: 102-607 |
| Originator: Derwood Sheppard | Sheet Number (s): 1 |
| Phone: (850) 414-4334 | Index Title: Two-Lane, Two-Way, Mobile Operation, World |
| Email: derwood.sheppard@dot.state.fl.us | on Shoulder, Work Within the Travel Way |
| Summary of the changes: | |
| Sheet 1: Revised 'Work on Shoulder' Detail and Conso Revised Notes; Updated Symbols; Renamed Index. Sheet 2: Revised and Added Details from 102-619 as S | olidated with 102-619; Revised 'Work in Travel Way' Detail; Sheet 2; Updated Symbols; Renamed Index. |
| Commentary / Background: Other Affected Offices / Documents: (Provide name | ne 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: | <u>Implementation:</u> |
| (Email or hand deliver package to Rick Jenkins) | Design Bulletin (Interim) |
| Yes N/A ✓ Redline Mark-ups | ☐ DCE Memo☐ Program Mgmt. Bulletin |
| Proposed Standard Plan Instruction (SPI) | FY-Standard Plans (Next Release) |
| Revised SPI | |
| U U Other Support Documents | |

Contact the Roadway Design Office for assistance in completing this form







GENERAL NOTES:

- 1. This Index applies to two-lane, two-way and multilane roadways with work that requires a moving operation.
- 2. Mount vehicle-mounted signs with the bottom of the sign at a minimum height of 48 inches above the pavement. Vehicle mounted changeable message signs may be used in lieu of truck mounted static signs and arrow boards. Ensure changeable message signs flash alternately to read "Left or Right Lane" or "Two Left or Two Right Lanes", "Closed Ahead", and the arrow symbol. Do not use arrow boards in combination with truck mounted changeable message signs or obscure boards with equipment, supplies, signs, or enclosure. Cover or turn sign legends from view when work is not in progress.
- 3. For multilane roadways with curb and no paved shoulder, omit the shadow vehicle that would have been used on the paved shoulder. In such instances, the warning sign should be mounted on the shadow vehicle farthest from the work vehicle.
- 4. Where work activities within 2' of the edge of travel way are incidental (i.e., Mowing, Litter Removal), the Engineer may delete requirements for signs and the Shadow vehicle on the shoulder provided vehicles in the work area have high-intensity rotating, flashing, oscillating, or strobe lights operating.
- 5. Minimize the longitudinal spacing between vehicles to deter road users from driving in between.
- 6. Use inverted plan of the illustrations for work on left side of roadways.
- 7. Ensure that all vehicles in the mobile operation convoy have functional two-way communication.
- 8. If the speed of the mobile operation exceeds the existing posted minimum speed limit on limited access roadways and one half the existing posted speed limit on other roadways, the Engineer may delete requirements for shadow vehicles and attenuators. In such situations, mount arrow board and sign on the work vehicle.
- 9. The distance between the advance warning sign and the work location should not exceed 5 miles.

SYMBOLS:

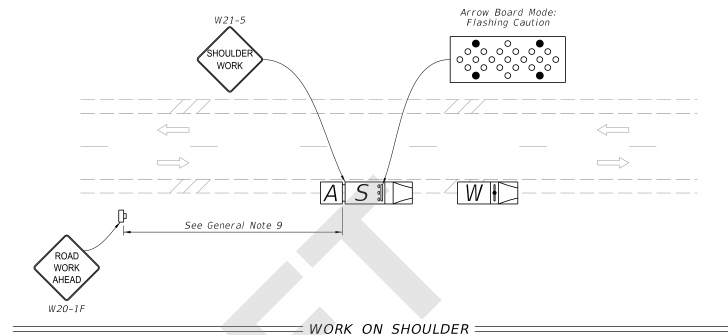
Lane Identification and Direction of Traffic

A Truck/Trailer Mounted Attenuator (TMA)

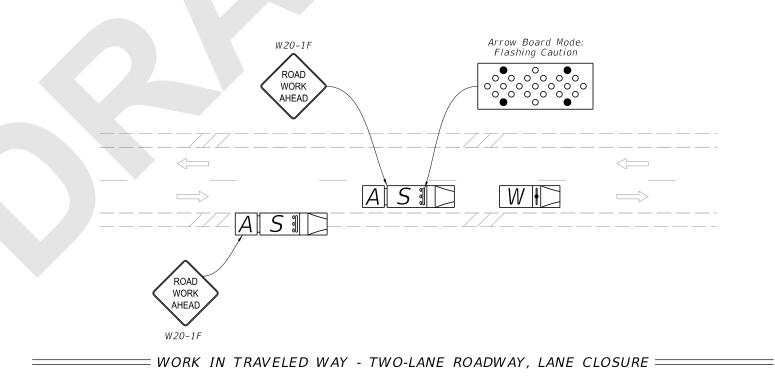
W W Work Vehicle With Warning Lights

Single Shadow (S) Vehicle With Warning Lights And Arrow Board

Work Zone Sign

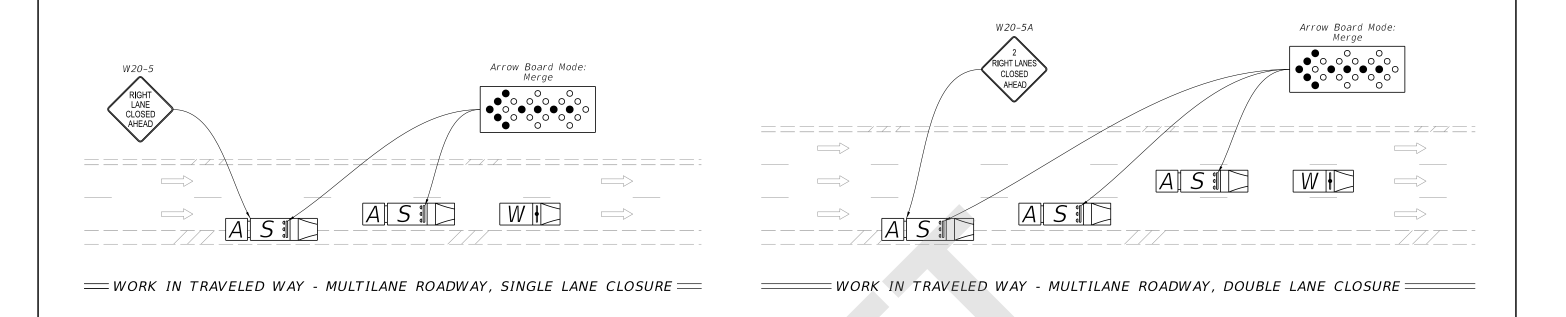


(Two-Lane Roadway Shown, Multilane Roadway Similar)



MOBILE OPERATIONS

1 of 2



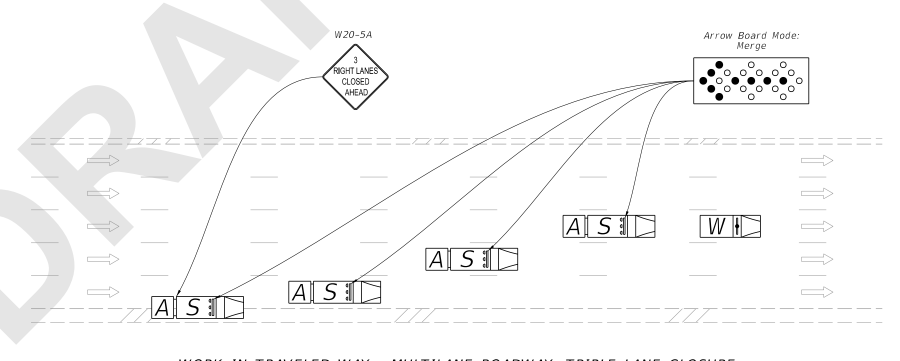
SYMBOLS:

Lane Identification and Direction of Traffic

Truck/Trailer Mounted Attenuator (TMA)

W W ork Vehicle With Warning Lights

Single Shadow (S) Vehicle With Warning Lights And Arrow Board



= WORK IN TRAVELED WAY - MULTILANE ROADWAY, TRIPLE LANE CLOSURE =

REVISION 11/01/20

DESCRIPTION: