

NOTES:

1. This Index applies to Two-Lane, Two-Way Roadways
with work within the traveled way
2. $\begin{aligned} L & =\text { Taper Length } \\ B & =\text { Buffer Length }\end{aligned}$
$x=$ Work Zone Sign Spacing
See Index 102-600 for "" "
See Index 102-600 for "L", "B", "X" and channelizing
device spacing values.
3. Optionally, use "Flagger Ahead" sign with symbol
(W2O-7) instead of "Flagger Ahad" sign with (W20-) (W20-7A)
4. Use temporary raised rumble when the existing posted speed is 55 mph or greater and the work
duration is greater than 60 minutes. If temporary duration is greater than 60 minutes. If temporary
raised rumble strips are not used omit "Rumble raised rumble strips are not used, omit "Rumble
Strips Ahead" signs (MOT-18-10) and associated work zone sign spacing.
5. Additional one-way control may be provided by the following means:
a. Official vehicle
c. Pilot vehicles
d. Traffic signals

When flaggers are the sole means of one-way control. the flaggers must be in sight of each other or in direct communication at all times.

## SYMBOLS:

Ul/ Work Area

- Channelizing Device (See Index 102-600)
$\square$ Work Zone Sign
$\Rightarrow$ Lane Identification and Direction of Traffic
『 Flagger

6. The "Speeding Fines Doubled When Workers Present" signs (MOT-13-06) and "End Road Work" signs (G20-2),
along with associated work zone sian spacing, may be along with associated work zone sign spacing, may be
omitted when the work zone will be in place for 24 hours or less.
7. Automated Flagger Assistance Devices (AFADs) may be used in accordance with Specification Sections 102,990 and the APL vendor drawings.
8. Special Conditions may be required in accordance with these notes and the following sheets:
A. Railroad Crossings:
a. If an active railroad crossing is located closer to the Work Area than the queue length plus 300 fee
extend the Buffer Space as shown on Shet
b. If the queuing of vehicles across an active railroa crossing cannot be avoided, provide a uniformed traffic control officer or flagger at the highway-rail grade crossing to prevent vehicles from stopping witt
the highway-rail grade crossing. even if automatic train warning devices are in place.
B. If the Work Area encroaches on the Centerline, use the
Layout for Temporary Lane Shift to Shoulder on Sheet Layout for Temporary Lane Shift to Shoulder on Sheet
only if the Existing Paved Shoulder width is sufficient to provide for an 11' lane between the Work Area and the Edge of Existing Paved Shoulder and the Work Zone will be in place for 24 hours or less. Reduce the posted speed when appropriate.
9. If the work encroaches on a marked bicycle lane or ridable shoulder, close the lane or shoulder in accordance with the Plans.


OPTION - 1
removable striping type


OPTION - 2
PORTABLE TYPE
RUMBLE STRIP SETS



- temporary railroad crossing buffer space extension


SYMBOLS:
Whar Work Area

- Channelizing Device (See Index 102-600)
- Work Zone Sign
$\Rightarrow$ Lane Identification and Direction of Traffic
$\square$ Flagger

| $\begin{array}{c\|} \hline \text { LAST } \\ \text { REVISION } \\ 11 / 01 / 20 \end{array}$ |  | $\begin{gathered} \text { FY 2021-22 } \\ \text { FTANDARD PLANS } \end{gathered}$ | TWO-LANE, TWO-WAY <br> WORK WITHIIN THE TRAVEL WAY | $\begin{gathered} \text { INDEX } \\ 102-603 \end{gathered}$ | $\begin{aligned} & \text { SHEET } \\ & 2 \text { of } 2 \end{aligned}$ |
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