NOTES:

- 1. Cover or deactivate pedestrian traffic signal display(s) controlling closed crosswalks.
- 2. Place pedestrian LCDs across the full width of the closed sidewalk.
- 3. For post mounted signs located near or adjacent to a sidewalk, maintain a minimum 7' clearance from the bottom of the sign panel to the surface of the sidewalk.
- 4. "Sidewalk Closed" signs (R9-XX) may be mounted on pedestrian LCDs in accordance with the manufacturer's instructions.
- 5. Omit the Advance Closure LCD if it blocks access to other pedestrian facilities (e.g., transit stops, residences, or business entrances).

SYMBOLS:

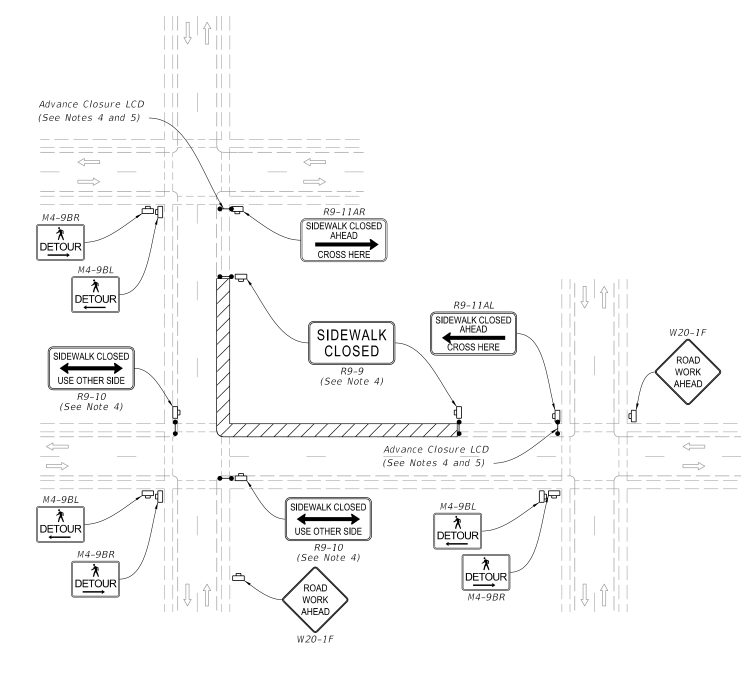


Work Area

₩ork Zone Sign

Lane Identification and Direction of Traffic

●● Pedestrian Longitudinal Channelizing Device (LCD)



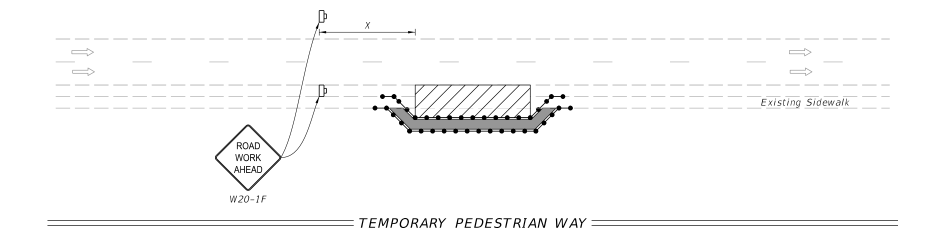
PEDESTRIAN DETOUR =

NOTES:

1. L=Taper Length B=Buffer Length X=Work Zone Sign Distance

See Index 102-600 for "L", "B", "X", channelizing device spacing values.

- 2. Provide a 5' wide temporary pedestrian way with a maximum cross-slope of 0.02, except where space restrictions warrant a minimum width of 4". Provide a 5' x 5' passing space for temporary pedestrian ways less than 5' in width at intervals not to exceed 200'.
- 3. When temporary pedestrian ways require curb ramps, meet the requirements of Index 522-002. Detectable warnings are not required for curb ramps diverting pedestrian traffic into a closed lane.
- 4. The "Speeding Fines Doubled When Workers Present" signs (MOT-13-06) and "End Road Work" signs (G20-2), along with associated work zone sign distances, may be omitted when the work zone will be in place for 24 hours or less.



SYMBOLS:

Temporary Pedestrian Way

Channelizing Device (See Index 102-000)

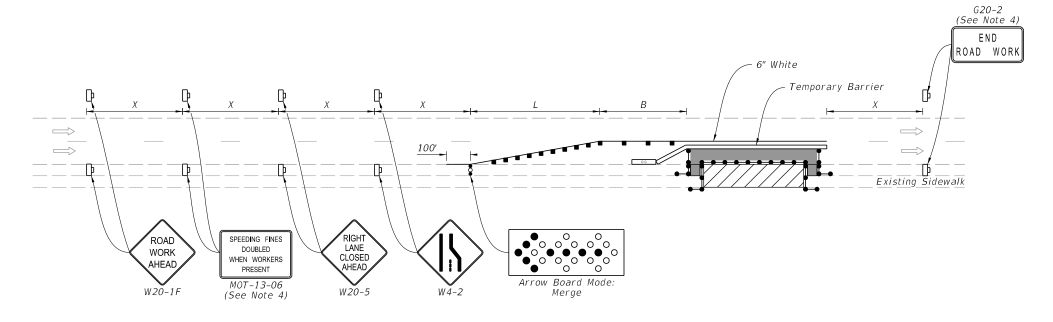
Work Zone Sign

Lane Identification and Direction of Traffic

Pedestrian Longitudinal Channelizing Device (LCD)

Arrow Board

Crash Cushion



TEMPORARY PEDESTRIAN WAY DIVERTING TRAFFIC INTO THE TRAVELED WAY =(Temporary Barrier Shown, Low Profile Barrier Similar)

REVISION 11/01/20

DESCRIPTION:



FY 2021-22 STANDARD PLANS

INDEX 102-660 SHEET