616.8.10STMA2 (TA-10STMA2) Stationary Lane Closure on a Two-Lane Highway Using Multiple TMA Flaggers

Always use advance warning signs:

- 1. Use EPG 616.17M (TA-17M) Mobile Operation on a Two-Lane Highway for placement/removal of advance warning signs.
- 2. Do not exceed one mile between BE PREPARED TO STOP sign and TMA Flagger.
- 3. Channelizers may be reduced or eliminated.

Always use a protective vehicle. If available, use a truck/trailer mounted attenuator (TMA).

- 1. Activate high intensity rotating, flashing, oscillating, or strobe lights.
- 2. Position the protective vehicle/TMA a minimum of 150 feet in advance of the work space, if possible.
- 3. If used, operate the flashing arrow panel in the four-corner or alternating diamond caution mode.
- Position the TMA Flagger #1 in the closed lane of traffic.
- Position the TMA Flagger #2 in the open lane of traffic.
- Consider using a pilot vehicle for lengthy or difficult work zones to navigate.

• If a TMA flagger becomes inoperable, refer to:

- 1. EPG 616.8.10STMA1 (TA-10STMA1) Stationary Lane Closure on a Two-Lane Highway using a TMA Flagger.
- 2. EPG 616.8.10S (TA-10S) Stationary Lane Closure on a Two-Lane Highway using Flaggers.

Flagger Station:

- 1. Flaggers will maintain a minimum of 100 feet from any equipment or workers.
- 2. Use the 3-2-1 cone procedure.
- 3. Identify an escape route for all flaggers.
- 4. Illuminate flagger stations at night, except in emergencies.

Notes:

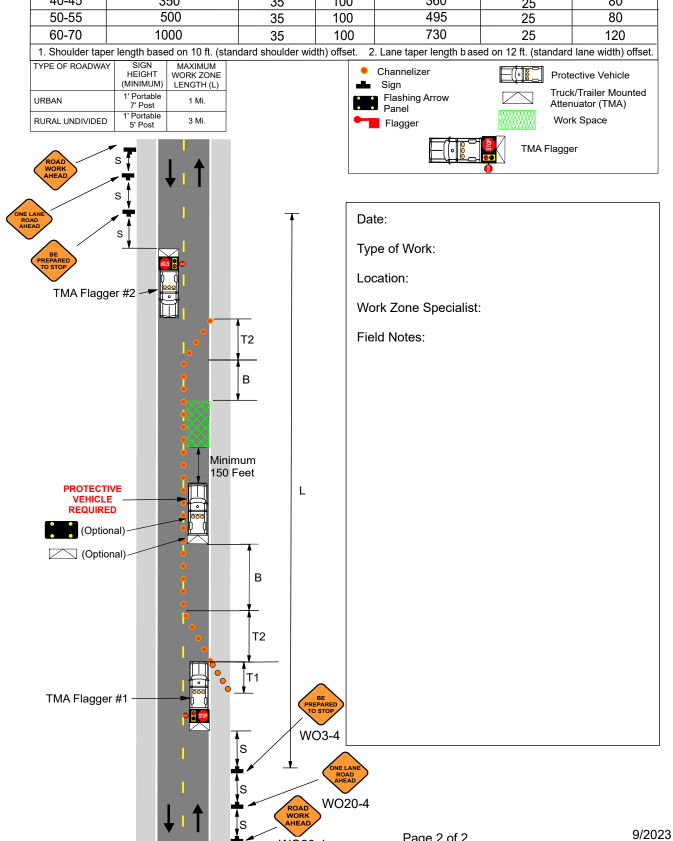
- 1. Flaggers and pilot vehicle operators are required to have current flagger certification training.
 - a. External flagger training will meet standard specifications located in section 616.4.3.
 - b. Internal flaggers will be trained in accordance with EPG 616.5.1.
- 2. Supporting Figure: Side Roads Entering Work Zones.
- 3. One or both lanes of traffic may be stopped at the same time for up to a maximum of 15 minutes.

For other operations, refer to:

- Mobile:
 - 1. EPG 616.17M (TA-17M) Mobile Operation on a Two-Lane Highway.
- Short Duration (60 minutes or less):
 - 1. EPG 616.8.10SDTMA1 (TA-10SDTMA1) Short Duration Lane Closure on a Two-Lane Highway using TMA Flaggers.
 - 2. EPG 616.10SD (TA-10SD) Short Duration Lane Closure on a Two-Lane Highway using Flaggers.

616.8.10STMA2 (TA-10STMA2) Stationary Lane Closure on a Two-Lane Highway **Using Multiple TMA Flaggers**

SPEED	SIGN SPACING (ft.)	TAPER LENGTH (ft.)		RECOMMENDED	CHANNELIZER SPACING (ft.)	
Permanent Posted (mph)	Undivided (S)	Shoulder (1) (T1)	Lane (2) (T2)	Buffer Length (ft.) (B)	Tapers	Buffer/ Work Areas
0-35	200	35	100	250	25	40
40-45	350	35	100	360	25	80
50-55	500	35	100	495	25	80
60-70	1000	35	100	730	25	120



WO20-1

Page 2 of 2