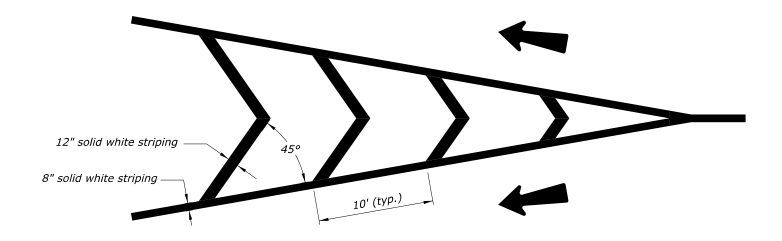
NOTES:

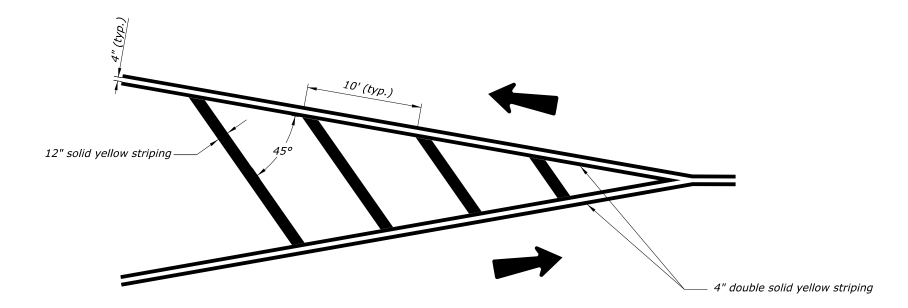
- Install striping in accordance with the "Manual on Uniform Traffic Control Devices" (MUTCD), latest edition.
- 2. Typical pavement marking widths are shown. Use wider pavement markings when specified in the plans or as directed.

Edge of roadway 12" solid white striping 8" solid white striping

ONE-WAY TRAFFIC, LANE SHIFT



ONE-WAY TWO-LANE TRAFFIC, LANES SEPARATE



TWO-WAY TWO-LANE TRAFFIC, LANES SEPARATE

U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY

PAVEMENT MARKINGS IN NEUTRAL AREAS

EFLHD DETAIL E634-04 SPECIFICATION FP-24, FP-14 APPROVED FOR USE

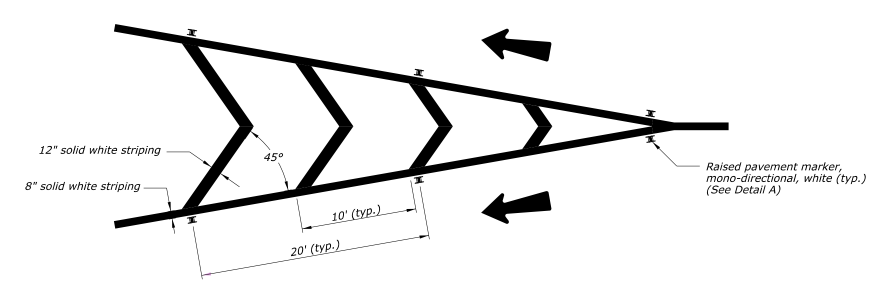
06/2024

Raised pavement marker, mono-directional, white (typ.) (See Detail A)

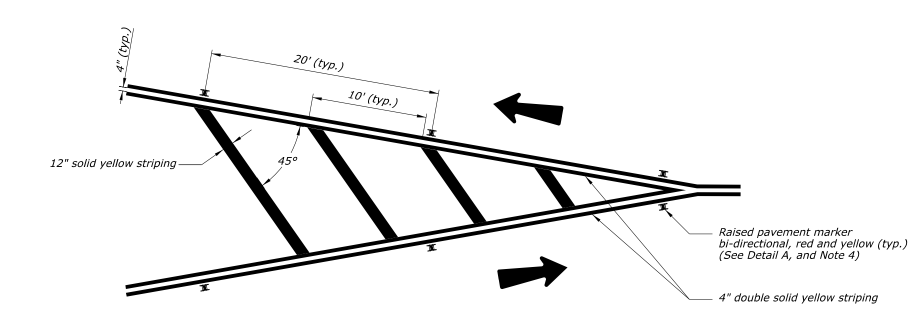
Edge of roadway

ONE-WAY TRAFFIC, LANE SHIFT

20' (typ.)



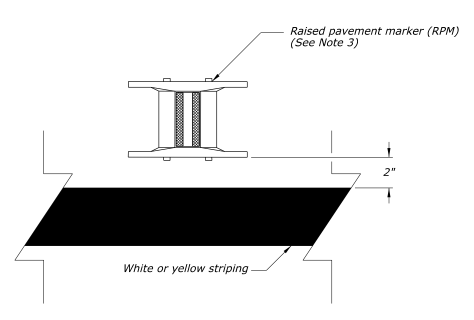
ONE-WAY TWO-LANE TRAFFIC, LANES SEPARATE



TWO-WAY TWO-LANE TRAFFIC, LANES SEPARATE

NOTES:

- 1. Install striping in accordance with the "Manual on Uniform Traffic Control Devices" (MUTCD), latest edition.
- 2. Typical pavement marking widths are shown. Use wider pavement markings when specified in the plans or as directed.
- 3. Space and install raised pavement markers (RPMs) in accordance with the MUTCD, latest edition, and as shown or as directed.
- 4. Detail A shows plowable RPM only; the same positioning applies to non-plowable RPMs. See Detail E634-02 for RPM details.
- 5. Install bi-directional RPMs so that the yellow reflective side is facing the traffic flow and the red reflective side is facing the opposing traffic.



DETAIL A

U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY

PAVEMENT MARKINGS IN NEUTRAL AREAS WITH RAISED PAVEMENT MARKERS EFLHD DETAIL
E634-04
SPECIFICATION

FP-24, FP-14
APPROVED FOR USE
06/2024

NO SCALE

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12" solid white striping

8" solid white striping

June 2024 1:03 PM