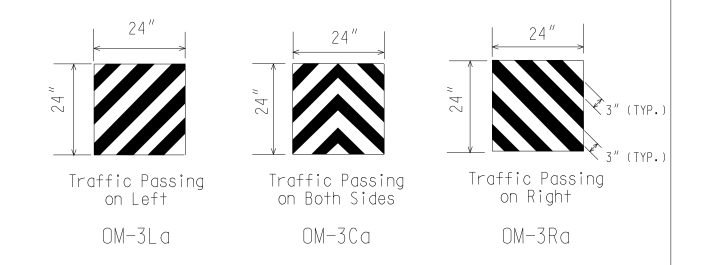
## USE APPROPRIATE SIGN ACCORDING TO CONDITIONS



NOTES:

- 1. ALTERNATE BLACK 3-INCH AND YELLOW 3-INCH STRIPES AT A 45-DEGREE ANGLE.
- 2. THE YELLOW STRIPES SHALL MEET ASTM D4956 SPECIFICATIONS FOR TYPE IX RETROREFLECTIVE SHEETING.
- 3. THE OBJECT MARKER SHALL BE MADE OF 0.040-INCH THICK ALUMINUM.
- 4. ATTACH OBJECT MARKER TO ATTENUATOR NOSE WITH TWO 5/16-INCH DIAMETER HEX BOLTS, NUTS AND WASHERS (PREFERRED METHOD) OR OTHER METHOD APPROVED BY THE ATTENUATOR MANUFACTURER.

NOT TO SCALE		File: PW:DOC/RD/TS/TYP/SIGNS/WORK ZONE/WZD-15		150-A.dgn	Rev. 10/21/2008 JT	
Wichigen Deportment of Transportetion PREPARED BY TRAFFIC AND SAFETY	ENGINEER OF DELI ENGINEER OF DEVELI		IMPACT A		IVERY STANDARD PLAN FOR TTENUATOR MARKER	
DRAWN BY: SCT CHECKED BY: CT	(SPECIAL DETA Fhwa approval e		09/21/08 Plan date	WZD-1	50-A	SHEET 1 of 1

NOTE: THE ORIGINAL SIGNED COPY IS KEPT ON FILE AT THE MICHIGAN DEPARTMENT OF TRANSPORTATION.