DELINEATOR ASSEMBLY CLASSIFICATION

DELINEATOR ASSEMBLIES WILL BE CALLED FOR ON THE PLANS BY USE OF THE FOLLOWING IDENTIFICATION SYSTEM:

1ST LETTER:
P= POST MOUNTED (FLANGED CHANNEL POST)
B= BRIDGE RAIL MOUNTED (BRACKET)
C= CONCRETE BARRIER OR PARAPET MOUNTED (BENT BAR)
F= FENCE MOUNTED (BAR)
G= GUARD RAIL MOUNTED (BAR)

2ND LETTER:
M= MOUNTING TYPE (A OR B)

3RD LETTER:
X= 2-SIDED, LEAVE BLANK FOR 1-SIDED

THE ABOVE SYSTEM WILL BE FOLLOWED BY A DASH AND A LETTER DESIGNATING THE COLOR:

N= WHITE (CRYSTAL)
Y= YELLOW (AMBER)
R= RED

WHERE THE 45° SHAPE, 90° SHAPE OR T SHAPE IS TO BE USED, THE NAME OF THE SHAPE WILL PRECEDE THE NOMENCLATURE GIVEN ABOVE.

NORMAL SHAPE

AT OR AHEAD OF MEDIUM U-TURN OPENINGS
AT MEDIUM Z-TURN OPENINGS

T SHAPE

SEE NOTE 4

SEE NOTE 4

SAE NOTE 4

90° SHAPE

SEE NOTE 4

AHEAD OF Z-TURN OPENING ON RIGHT
AT END OF MEDIUM U-TURN OR Z-TURN OPENING

AHEAD OF Z-TURN OPENING ON LEFT
AT END OF U-TURN ROADWAY OPENING ON LEFT (MEDIAN CUT-THROUGH)

AT OR AHEAD OF U-TURN ROADWAY ON LEFT (GRADE SEPARATED)

AT END OF U-TURN ROADWAY OPENING ON RIGHT

NOTES

1. ONLY THOSE SHAPES ILLUSTRATED MAY BE USED.
2. THE ADVANCE ARROW MAY BE ADDED TO THE 45° SHAPE, 90° SHAPE OR T SHAPE FOR INSTALLATIONS 1,000 FEET IN ADVANCE OF THE TURN.
3. ALL SCREW HOLES SHALL BE 1/4" DIAMETER.
4. MOUNT T SHAPE AND 90° SHAPE USING THREE HOLES, DRILL THIRD HOLE IN MOUNTING BAR 4 INCHES BELOW TOP TWO HOLES.
5. THE 45° SHAPE SHALL BE WHITE; IT IS MOUNTED BETWEEN SAME-DIRECTION ROADWAYS IN ADVANCE OF OPENINGS (Z-TURNS), AS SHOWN ON DRAWING DE-5.