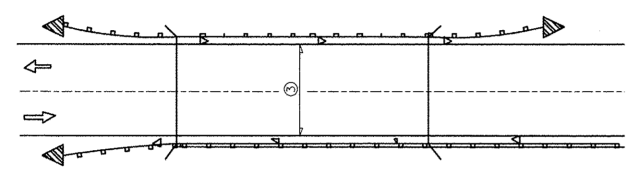
# 50'

Reflectors are not to be placed on Terminal End Sections. (min. 3 reflectors regardless of length).

After 400 ft transition, match existing delineator spacing.

## ONE-WAY TRAFFIC



Bldirectional silver/silver should be used in lieu of monodirectional silver on both sides of two-lane bridges where the pavement is less than 24" wider than the pavement approaching the bridge.

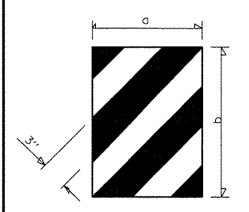
■ Monodirectional silver

♠ Monodirectional amber

T L

Terminal Marker - Black/Yellow Left or Right as appropriate

TWO-WAY TRAFFIC







FT RIG

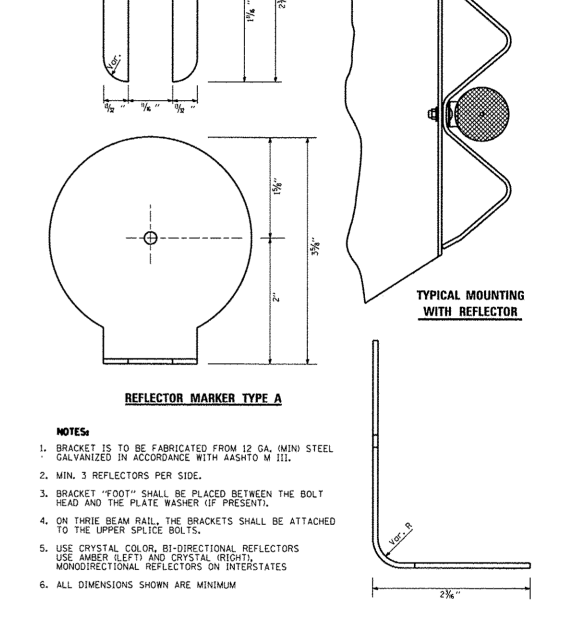
DIMENSION	CASE I	CASE II
O	*	450 (18)
b	*	406 (16)

\* The width and height (a, b) of the terminal marker shall be within approximately 25 mm (1 inch) of the outer edge of the terminal end, with a minimum reflective area of 0.18 m² (288 sq. in.)

# TERMINAL MARKER DETAILS

Color: Black / Yellow reflectorized

# REFLECTOR AND TERMINAL MARKER PLACEMENT



# REFLECTOR DETAIL

### + D-5 MCHRAY DAMAGE REPAIR 2015

FILE NAME \* SUSER NAME \* SUSERS DESIGNED - REVISED 
PRINT - REVISED 
PLOT SCALE \* SSCALES CHECKED - REVISED 
PLOT DATE \* SOATES DATE - REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

| CONTRACT NO. 66015