

STRIPES SHALL SLOPE DOWNWARD TOWARDS THAT SIDE OF THE BARRICADE ON WHICH THE APPROACHING VEHICLE MUST PASS. (STRIPES AS SHOWN INDICATE VEHICLE MUST PASS TO LEFT OF BARRICADE.)

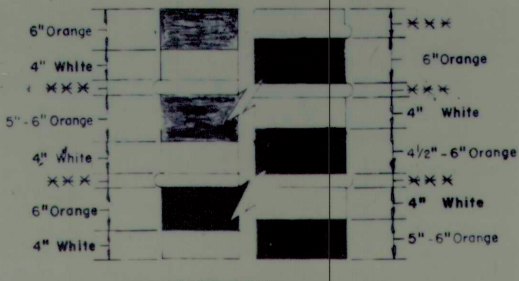
Metal-bar (or approved equal) 1/8"x 1-1/2" x width of barricade

TIE CHAIN OR Metal bar "6"x 1/2" x width of barricade

APPROVED LOCKING DEVICE

TY PE II

* X BARRICADE TYPE I WITH A NON-STANDARD BOTTOM RAIL MAY BE CONSIDERED AS A BARRICADE TYPE I

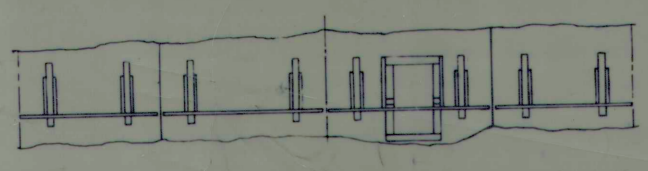


STANDARD DRUM

THE PREDOMINANT COLOR ON DRUMS SHALL BE
ORANGE WITH AT LEAST TWO HORIZONTAL CIRCUMFERENTIAL
WHITE STRIPES 4" TO 8" WIDE. DRUMS SHALL BE REFLECTORIZED.
FOR USE AT NIGHT AND ADJUSTMENT DUE TO ODD SIZE DRUMS
SHOULD BE DIVIDED BETWEEN THE UPPER AND LOWER STRIPES.
THE WIDTH OF THE REFLECTIVE STRIPES SHOULD BE ADJUSTED TO
PERMIT THE STRIPES TO BE PLACED ON FLAT SURFACES BETWEEN
THE RAISED RIDGES IN AN ALTERNATING COLOR PATTERN. THIS WILL
NORMALLY REQUIRE USE OF 4" TO 8" STRIPES. USE OF REFLECTIVE
MATERIAL WILL NOT BE REQUIRED ON THE RAISED RIDGES OR ON FLAT
SURFACES LESS THAN 2"(INCHES)
LESS THAN 2"(INCHES) IN WIDTH MAY BE PAINTED BLACK OR OTHER SUITABLE
COLOR.

*** PAINTED BLACK OR OTHER SUITABLE COLOR

TYPICAL APPLICATIONS OF TYPE II-B BARRICADES



High Intensity Flashing Yellow Lights

6"Max.

6"Max.

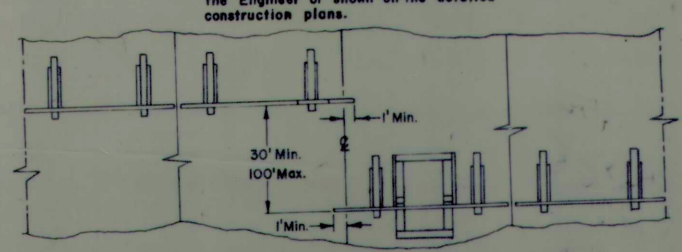
6"Max.

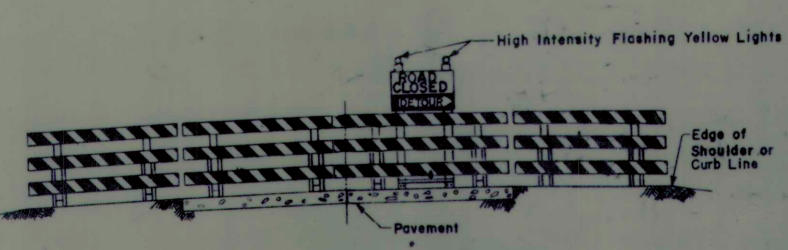
Edge of Shoulder Curb Lin

Pavement

ROAD CLOSED TO ALL TRAFFIC

The Barricade shall be to the edge of the shoulders except when otherwise directed by the Engineer or shown on the detailed





ROAD CLOSED TO THRU TRAFFIC

Reflectorized striping shall appear on both sides of barricades. The barricades shall be to the edge of the shoulders, except when otherwise directed by the Engineer or shown on the detailed construction plans.

NOTES

- I.- The only color combination that be permitted on Barricades and Drums is White and Orange. The Orange shall be Encapsulated Lens (High Intensity) Reflective Sheeting and the White shall be Enclosed Lens Reflective Sheeting (Engineer Grade).
- 2.- For Installation of Barricades See Detour Sign Sheet No.2.
- 3.-Barricade Type III-B shall be paid for at the Contract Unit Price per each for each 12'(foot) section used.
- 4.- The (P.C.S.S.) shall not be paid for when used in conjunction with Barricage Type III-A, but shall be included in the cost of the barricade.
- 5.- The (P.C.S.S.) shall be paid for at the Contract Unit Price per each when used in conjunction with the Barricade Type III-B
- 6.- Wood materials are to be untreated "Dimension Lumber" in accordance with the STANDARD SPECIFICATIONS.
- 7.— Typical Sign STANDARD shall be constructed same as that shown for the (P.C.S.S.) with the exception of the signs and Strap Iron brackets.
- 8.— The width of stripes on all Barricades shall be 6" or as shown and slope downward at a 45° angle toward that side of barricade on which the approaching vehicle must pass. If the barricade is less than 3 feet in length the width of the stripes shall
- 9.-For Type III-A 8 III-B Barricades the stripes should slope downward in the direction toward which traffic must turn in Detouring, and where both Right and Left turns are provided for, the chevron stripping should slope downward in both directions from the center of the Barricade.

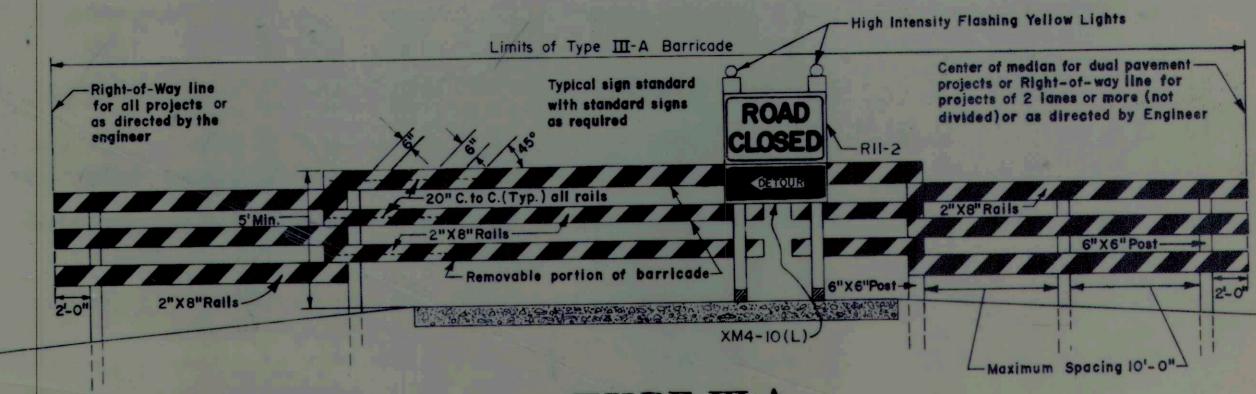
STANDARD BARRICADES 3-1-76

Color-Orange

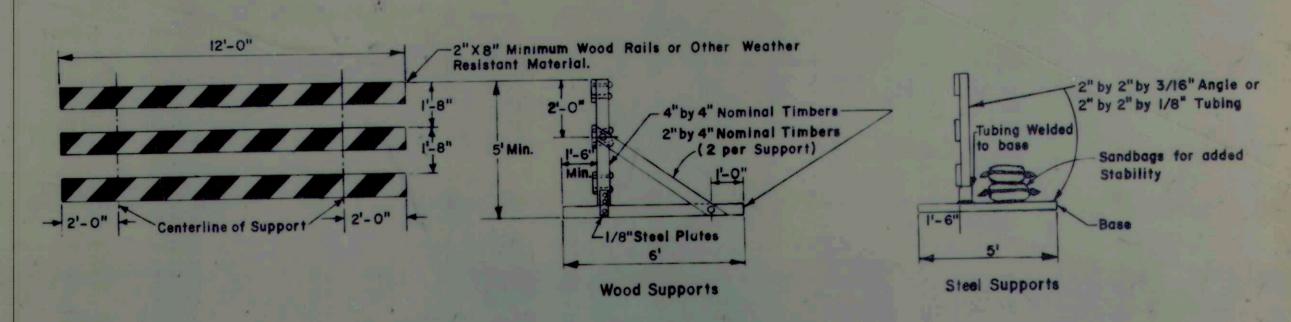
Color-Black-

Base to be Substantial enough to resist overturning

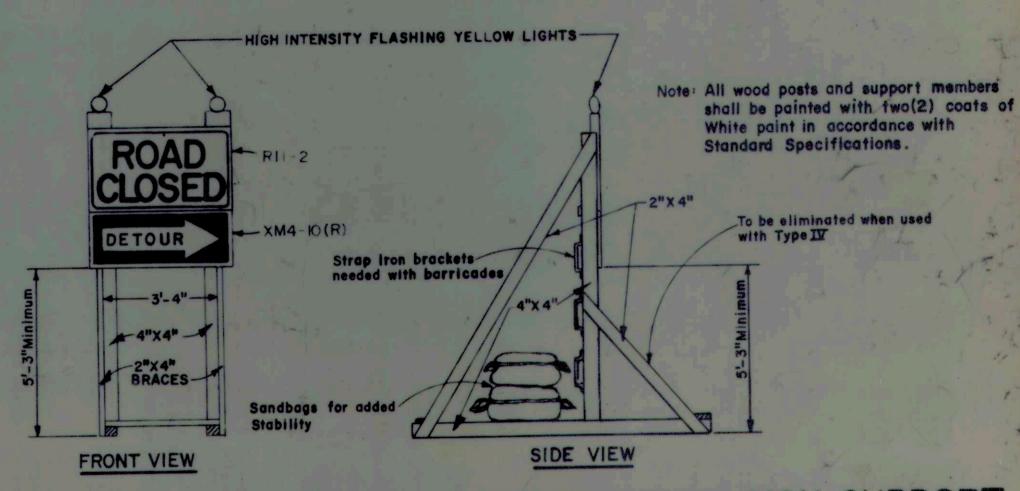
STANDARD CONE



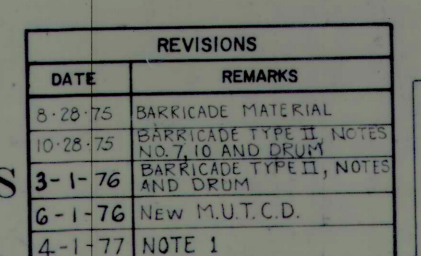
ТҮРЕ Ш-А



ТҮРЕ Ш-В



DETAIL OF PORTABLE CONSTRUCTION SIGN SUPPORT (P.C.S.S.)



STANDARD
DETOUR SIGNS
STATE OF INDIANA
NOVEMBER 1974

RECOMMENDED FOR APPROVAL ENGINEER OF TRAFFIC DESIGN & CONSTRUCTION

APPROVED CHIEF-DIVISION OF TRAFFIC

CHIEF-HIGHWAY ENGINEER

Revisions
8-1-79 Sandbag Metal bar
on Type II: Stripes
on Type IV

8-3-81 Barrier Type I
7-1-82 NEW M.U.T.C.D.

SHEET

2 A

DETOURS

63A

RECORD DRAWING