

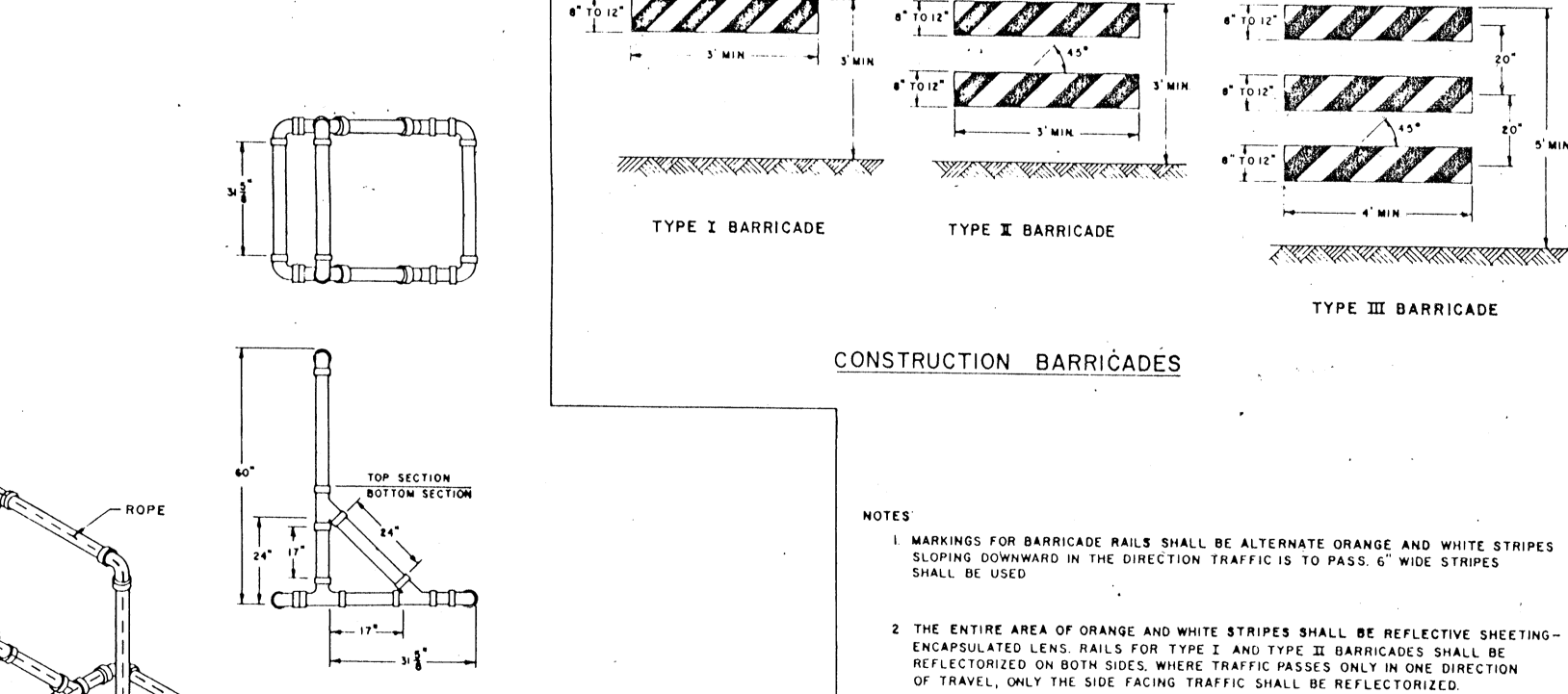
Traffic cones shall be designed in accordance with the Manual on Uniform Traffic Control Devices, Chapter XI, Section 60-3, Cone

2 Height of cones shall be 18" or 28" as specified

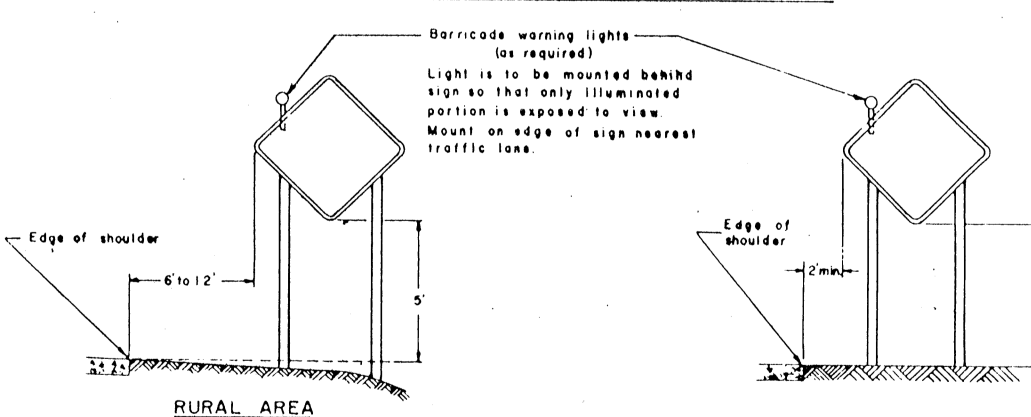
3 Cones shall be predominately federal orange in color 4 Rubber cones shall be reflectorized with interior ribs for rigidity. 5 Plastic cones shall be color impregnated

6 Cones shall be of a thickness necessary to withstand impact without damage to either cone or impacting vehicle 7 The Engineer reserves the right to reject any cone he deems

not suitable for purpose intended



PLACEMENT OF ROADSIDE SIGNS



TYPICAL LONG TERM INSTALLATION

Supports shall be metal sign post, see typical sheets: Typical Sign Support and Sign Placement Detalls Typical Metal Sign Posts for Sign Face Sheet Aluminum

TYPICAL 3" OR 4" PLASTIC SIGN/BARRICADE SUPPORT

NOTES:

I. DIMENSIONS ARE APPROXIMATE

N.A.

2. BOTTOM SECTION MAY BE FILLED WITH SAND FOR BALLAST.

3. SUPPORT SHALL BE LOOSELY THREADED WITH ROPE, KNOTTED AS REQUIRED.

ARW DESIGN MOH /AEC DRAWN CY/KHT/EPF NO. DATE DESCRIPTION DATE 5/6/85 REVISIONS

GRAPHIC SCALES

ROADWAY RECONSTRUCTION HARTFORD, CONNECTICUT



3 THE ENGINEER RESERVES THE RIGHT TO REJECT ANY BARRICADE WHICH HE DEEMS

A HAZARD, OR NOT IN THE BEST INTEREST OF THE MOTORING PUBLIC.

4. CORNERS OF ALUMINUM BARRICADE RAILS SHALL BE ROUNDED.

Hayden | Wegman

NEW YORK ● BOSTON ● BUFFALO WEST HARTFORD ● ATLANTA ● MEMPHIS CITY OF HARTFORD, CONNECTICUT DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING SERVICES

TYPICAL CONSTRUCTION

DAYBOOK NO. 010948 DRAWN___ CHECKED __

SIGN SUPPORTS AND CHANNELIZING DEVICES

Contract No. E85-29 Job No.- 845304

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