





Type III Barricades and R11-4-4830 signs shallbe as shown in "Road Closed To All Thru Traffic" detail on Highway Standard 702001. If the distance "D" exceeds 600 m (2000') an additional set of barricades and R11-4-4830 shallbe placed at each end of the work area.

barricades are to be set up as shown above in Road Closed to thru traffic.

Type III Barricades and R11-2-4830 signs shallbe as shown in "Road Closed To All Traffic" detailon Highway Standard 702001.

Longitudinal dimensions may be adjusted to fit field conditions.

When the distance between the barricade and the intersection is between 450 m (1500') and 600 m (2000'), the advance sign shall be placed at the intersection. When the distance between the barricade and the intersection is over 600 m (2000'), an additional sign shall be placed at the intersection. The additional sign shall give the distance to the barricade in miles or fractions of a mile.

All dimensions are in millimeters (inches) unless otherwise shown.

REVISIONS

 $\langle =$

 \Rightarrow

W20-3(0)-48

 \triangleleft

 \Rightarrow

W20-3(0)-48

CLOSED

CLOSED AHEAD

W20-3(0)-48

W1-6(0)-3618

BARRICADE

AHEAD

W20-3(0)-48

W1-6(0)-3618

CONDITION II

Type III Barricade with Flashers

Sign with flashing light

W21-I100(0)-48

(500')

is less than 450 m (1500')

CONDITION I

W20-3(0)-48

When distance from closure to crossroad

is greater than 450 m (1500')

300 m (1000') and variable

150 m (min.) 300 m (max.)

When distance from closure to crossroad

(1000')

Use Condition II when distance is less than 45 m (150').

Variable

W21-I100(0)-48

W20-3(0)-48

150 m

(500')

AHEAD

BARRICADE

AHEAD

ROAD CLOSED

AHEAD

W20-3(0)-48

W20-3(0)-48

W1-7(0)-3618

₩1-7(0)-3618

CLOSED AHEAD

ROAD CLOSED

AHEAD

W20-3(0)-48

150 m

(500')

CLOSED

W21-I100(0)-48

SYMBOLS

Work area

150 m

W20-3(0)-48

W21-I100(0)-48

CONDITION III Sideroad Closure

W20-3(0)-48 T

W1-7(0)-3618 S

W20-3(0)-48

CONDITION IV

Sideroad Closure

#

/##

₩1-7(0)-3618

BARRICADE

AHEAD

ROAD CLOSED

CLOSED 500 ft

TYPICAL APPLICATION OF TRAFFIC CONTROL DEVICES FOR ROAD CLOSURE

TRAFFIC CONTROL FOR ROAD CLOSURE

40.1