## TRAFFIC CONTROL FOR ROAD CLOSURE

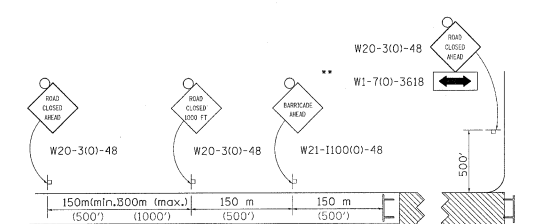
COUNTY TOTAL SHEET NO. ... TO STA.

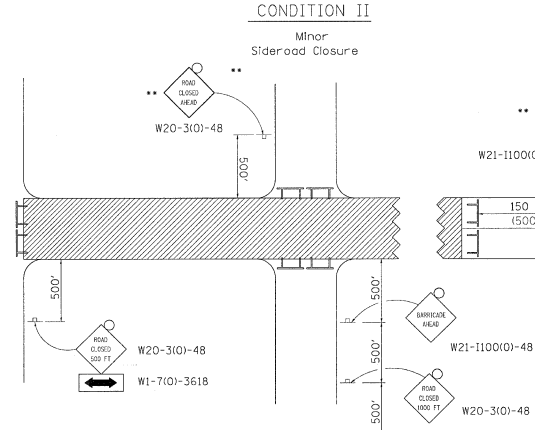
FED. ROAD DIST. NO. | ILLINOIS | FED. AID PROJECT \*=FAP 646 & FAP 638 \*\*=101BY-D & 137-1B-D
\*\*\*=WHITESIDE & HENRY

W20-3(0)-48

(1000')

150m(min.B00m (max.)





## GENERAL NOTES

W21-I100(0)-48

150 m

(500')

W20-3(0)-48

W20-3(0)-48

W20-3(0)-48

150 m

(500')

Longitudinal dimensions may be adjusted to fit field conditions.

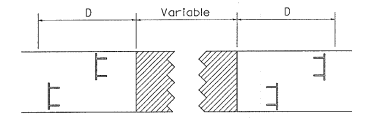
When speed limit is less than 45mph, change sign spacing to 250' and change ROAD CLOSED 1000 FT to ROAD CLOSED 500 FT.

Side roads requiring all three signs as shown in CONDITION I (Major Sideroad Closure), shall be listed in the special provision.

\*\* Where local access is to be maintained, barricades are to be set up as shown in Road Closed to thru traffic.

Type III Barricades and R11-2-4830 signs shall be as shown in "Road" Closed To All Traffic" detail on Highway Standard 702001.

## ROAD CLOSED TO THRU TRAFFIC BARRICADE SET: UP



Type III Barricades and R11-4-4830 signs shall be 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 shall be placed at each end of the work area.

## SYMBOLS



Work area



Type III Barricade with Flashers

CONDITION 1

Major Sideroad Closure



Sign with flashing light

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

> TYPICAL APPLICATION FOR ROAD CLOSURE