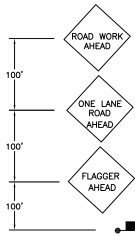


This TCP must be used in order to close a lane of travel.



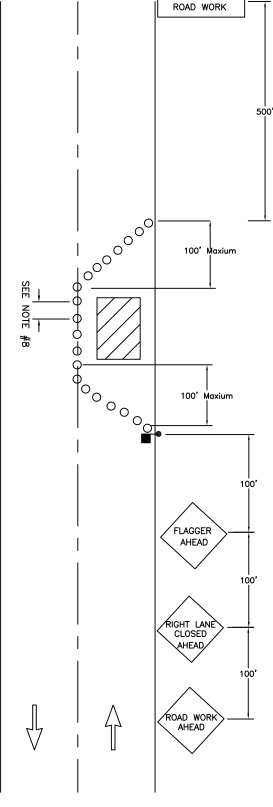


ME OF STREET: \_\_

## **NOTES:**

- 1 FOR TWO-WAY TRAFFIC WORK ZONES
- 2 FLAGGERS SHALL REMAIN IN RADIO CONTACT AT ALL TIMES
- 3 TRAFFIC CONTROL DEVIES SHALL BE 28" RETROREFLECTIVE CONES
- 4 USE "BE PREPARED TO STOP" SIGN BETWEEN
  "FLAGGER AHEAD" AND "LANE CLOSED AHEAD" SIGNS
  ON HIGH VOLUME ROADS, SUCH AS:
  43RD AVE SE, 9TH ST SW, 5TH ST SW, SHAW RD,
  AND OTHER STREETS WITH COMPARABLE VOLUMES
- 5 SIGN SPACING SHALL BE 350 FEET WHEN SPEED LIMIT IS GREATER THAN 30 MPH
- 6 SIGN SPACING SHALL BE 100 FEET WHEN SPEED LIMIT IS 30 MPH OR LESS
- 7 CALL COMM CENTER DAY OF CLOSURE 841-5431
  - 7.1 CLOSURE FOR WEEKDAYS ONLY
  - 7.2 TIMES: 9:00 AM TO 3:00 PM
- 8 DISTANCE BETWEEN CONES EQUALS SPEED LIMIT IN UNITS OF FEET

KOPD MOKK



END



## LANE CLOSURE ON TWO-LANE ROAD USING FLAGGERS

DRAWN J. HUNTER NT		2	REVISED 09-30-09	TCP STANDARD
FILE NAME I:\DRAWINGS\PUBLIC WORKS\TRAFFIC\TCP			REVISED BY S. TANDLE	NO. 7