



SEE STANDARD 701400 (SPECIAL) FOR APPROACH LANE CLOSURE SIGNING

- R2-1106-3618 MINIMUM 300X FINE
- W2-1113(0)-3612 BEGINS
- R2-1-3648 45 SPEED LIMIT
- W2-1115(0)-3618 WORK ZONE

- R2-1106-3618 MINIMUM 300X FINE
- W2-1113(0)-3612 BEGINS
- R2-1-3648 55 SPEED LIMIT
- W2-1115(0)-3618 WORK ZONE

G20-1103(0)-3660
END WORK ZONE SPEED LIMIT

GENERAL NOTES

THIS STANDARD IS USED WHERE AT ANY TIME ANY VEHICLE, EQUIPMENT, WORKERS OR THEIR ACTIVITIES WILL ENCR OACH ON THE PAVEMENT OR ON THE SHOULDER WITHIN 24 INCHES OF THE EDGE OF PAVEMENT FOR DAYLIGHT OPERATION EXCEEDING ONE DAY AND WHERE TEMPORARY CONCRETE BARRIER IS UTILIZED.

THIS STANDARD MUST BE USED IN COMBINATION WITH STANDARD 701400 (SPECIAL).

WHEN WORK IS BEING PERFORMED IN THE LEFT LANE, THE SET UP WOULD BE A MIRROR IMAGE TO WHAT IS SHOWN.

FLAGGER, FLAGGER SIGNS AND SPEED LIMIT SIGNS SHALL BE REQUIRED WHENEVER TEMPORARY CONCRETE BARRIER IS NOT IN PLACE, WHEN TEMPORARY CONCRETE BARRIER IS IN PLACE, THE FLAGGER SIGNS SHALL BE REMOVED OR COVERED AND THE FLAGGER NOT REQUIRED.

TEMPORARY CONCRETE BARRIER SHALL BE ACCORDING TO STANDARD 704001.

CALCULATE L AS FOLLOWS:

FORMULA
L=(WXS)

45 MPH OR MORE

W = WIDTH OF OFFSET
IN FEET

S = NORMAL POSTED
SPEED

- ① EXISTING PAVEMENT MARKING SHALL BE LEFT IN PLACE
- ② TEMPORARY PAVEMENT MARKING
- ③ BARRIER WALL/GUARDRAIL MARKERS AT 25'. MARKERS ON RIGHT SHALL BE CRYSTAL AND MARKERS ON LEFT SHALL BE AMBER. COST INCLUDED WITH TEMPORARY CONCRETE BARRIER.

SYMBOLS

- ↑ ARROW BOARD
- ▨ WORK AREA
- ⊥ SIGN
- TRAFFIC CONTROL DRUM WITH STEADY BURN MONODIRECTIONAL LIGHT
- ▬ TEMPORARY CONCRETE BARRIER
- ◁ MONODIRECTIONAL BARRIER WALL/GUARDRAIL MARKER
- ▩ IMPACT ATTENUATOR

FILE NAME *	USER NAME * Potelyj	DESIGNED - R WOODSHANK	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	TRAFFIC CONTROL AND PROTECTION STANDARD 701402 (SPECIAL)	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
c:\pv_work\pvdot\potelyj\08388782\03869	94-sht-details.dgn	DRAWN - R WOODSHANK	REVISED -			39	(50-4B-11BP)	LASALLE	9	6	
MODELNAME	PLOT SCALE = 1/8" = 1'-0"	CHECKED - Y PATEL	REVISED -			SCALE: SHEET NO. 1 OF 1 SHEETS STA. TO STA.		ILLINOIS FED. AID PROJECT			
	PLOT DATE = 4/15/2014	DATE - 4/3/2014	REVISED -			CONTRACT NO. 66094					