

## **DESIGNER INFORMATION**

**ONE-LANE DETOUR** NE LANE ROAD AHEAD END W1-41 ROAD WOR 48" x 48" 35 G20-2A W20-4 48" x 48 48" x 24" .P.H 50' C/C Channelizing Line W13-1 12' Lane 24" x 24" PASSIN 35' C/C W14-3 W3-3  $\bigcirc$ 48" x 48" 48" X 64" X 64" 20' ٠ X х × х  $\square$  $\leftarrow 0$ x  $\stackrel{\mathbf{x}}{\leftarrow}$ **Pavement Marking Removal Limits** DO **Pavement Marking Removal Limits** NOT PASS STOP HERE ON RED (1)(1)W1-4R 48" x 48" R4-1 36" x 48" 35 R10-6 1. P. H. W1-6 W1-6 W3-3 24" x 36" 48" x 24" W13-1 48" x 24" ROAD NE LAN 24" x 24' WORK ROAD AHEAD AHEAD 35 W20-1 W1-4L W20-4 W13-1 48" x 48" 48" x 48" 48" x 48" 24" x 24" LEGEND 1 Add below ROAD CLOSED (R11-2) sign already included in Safety Closure. **Direction of Traffic** (2) Locate signal heads 70 to 100 feet beyond Drum х stop bar. Adjust location of signal heads as field conditions warrant. Single White Delineators (mount back to back)  $\overline{\Gamma}$ Road Closure TIMING FOR ACTUATED  $-\bullet$ **Temporary Floodlighting** SPEED LIMIT А Distance All Between Red Stop Lines (secs.)\* All Red SIGNALS Distance (mph)\* Between  $\rightarrow$ **Temporary Traffic Signal** Recommended Settings, secs. Stop Lines (secs.)\* 35 or less 250' Initial = 12.0 21 23 25 28 30 10 12 14 16 19 400' 900' Extension = 2.5 Maximum Green = 45.0 Traffic Sign 350' 500' 600' 700' 800' 40 - 45 1000' 1100' Þ 500' 50 or greater Yellow = 3.0Type 'B' High-Intensity Flashing Warning Light 1200' 1300' All Red = (see table)  $\bigcirc$ Speed Limit refers to regulatory Vehicle Detection Area \* Range of values are based on an operating speed of 30 mph speed limit before road work.

