





NOTE 1 MAXIMUM SPACING BETWEEN CHANNELIZING DEVICES (FEET) SHALL BE TWICE THE POSTED SPEED LIMIT (M.P.H.) WITH THE FOLLOWING EXCEPTIONS. SPACING SHALL NOT EXCEED 25 FEET FOR CONES OR TUBE CHANNELIZERS. SPACING SHALL NOT EXCEED 50 FEET FOR CHANNELIZER CONES, TYPE II BARRICADES, VERTICAL DANELIZER CONES, TYPE II BARRICADES, VERTICAL PANELS OR DRUMS.

NOTE 2 A MINIMUM OF FIVE (5) CHANNELIZING DEVICES SHALL BE PLACED THROUGH THIS AREA.

NOTE 3 THE SHADOW VEHICLE SHOWN AT THE BEGINNING OF THE WORK AREA SHALL BE IN PLACE WHENEVER WORKERS ARE IN THE WORK AREA. THIS VEHICLE SHALL BE REMOVED FROM THE ROADWAY WHENEVER WORKERS ARE NOT IN THE WORK AREA. THIS VEHICLE SHALL BE EQUIPPED WITH AN ACTUATED FLASHING OR REVOLVING YELLOW LIGHT.

NOTE 4 CONSTRUCTION SPEED LIMIT TO BE DETERMINED BY THE DIVISION ENGINEER.

		REVISIONS REV.NO. DESCRIPTION DATE
W412(L)		4'-0" STAY ALERT PLEASE PLEASE COLOR LEGEND, SYMBOL AND BORDER BLACK (NON-REFLECTORIZED) BACKGROUND: FLUORESCENT ORANGE (REFLECTORIZED) FLUORESCENT ORANGE (REFLECTORIZED) M FLUORESCENT VELLOW (REFLECTORIZED) M HITE (REFLECTORIZED) M HITE (REFLECTORIZED) M RED (TRANSPARENT)
D SUGGESTED SEQUENCE OF CO AWING. INSIDE AND OUTSIDE LA S STATED IN THE PLANS OR AS IER. THE DETAILS SHOWN ARE CONTROL. ALL TRAFFIC CON	ANES SHALL BE DIRECTED BY FOR ONE LANE	KEY: SIGN SIGN DRUM CHANNELIZING CONE ZZZWORK AREA
E LANE WILL BE OPPOSITE OF T	HAT SHOWN.	SHADOW VEHICLE
	NOT TO SCALE	TRUCK MOUNTED ATTENUATOR

TRAFFIC CONTROL DETAIL Design JF 6/16 (BRIDGES H & I) Checked SEB 6/16 TRAFFIC ENGINEERIN JAMI SHORT
 STATE OF OKLAHOMA
 DEPARTMENT OF TRANSPORTATION

 OWISION 8
 JOB PIECE NO.
 30318 (06)
 SHEET NO.
 TOOT

JF 6/16

Drawn