www.invarion.com 616.8.35a (TA-35a) Center line and/or Lane line Striping on Multi-lane, Undivided Highways - DE/CM PAVEMENT MARKING EQUIPMENT **FLASHING ARROW** PANEI -ARROW MODE 150' MIN. CENTER OR LEFT RIGHT LANE CLOSED WARNING TRUCK WITH WORK SIGNS, FLASHING ARROW PANEL AND **OPTIONAL TRUCK OR TRAILER** WO20-6a MOUNTED ATTENUATOR. 48"X48" WFT WFT 150' MIN. PAINT PAINT ADVANCE WARNING TRUCK WITH WORK SIGNS, FLASHING ARROW GO22-1 (1) PANEL AND TRUCK OR TRAILER MOUNTED ATTENUATOR. (2)

NOTES:

UPON APPROVAL OF THE ENGINEER, THE CONTRACTOR MAY PROVIDE ADDITIONAL PROTECTIVE TRUCKS EQUIPPED WITH PROPER WARNING DEVICES.

PROTECTIVE TRUCK AND WORK VEHICLES SHALL DISPLAY HIGH-INTENSITY ROTATING, FLASHING, OSCILLATING, OR STROBE LIGHTS.

VEHICLE HAZARD WARNING SIGNALS SHALL NOT BE USED INSTEAD OF THE VEHICLE'S HIGH-INTENSITY ROTATING, FLASHING, OSCILLATING, OR STROBE LIGHTS.

(1) WET PAINT SIGNS ARE INSTALLED TO INDICATE THE SIDE IN WHICH THE PAVEMENT MARKING MATERIAL IS BEING APPLIED. AT THE CONTRACTOR'S OPTION, A FRONT FACING WET PAINT SIGN MAY BE INSTALLED ON THE LEFT SIDE OF THE PAVEMENT MARKING EQUIPMENT.

(2) ADVANCE WARNING TRUCK IS POSITIONED AT THE NO TRACK POINT OF THE PAVEMENT MARKING MATERIAL OR SPACING SHOWN, WHICH EVER IS GREATER.

FLASHING ARROW PANELS SHALL, AS A MINIMUM, BE TYPE B, WITH A SIZE OF 60 X 30 INCHES.

VEHICLE-MOUNTED SIGNS SHALL BE MOUNTED IN A MANNER SUCH THAT THEY ARE NOT OBSCURED BY EQUIPMENT OR SUPPLIES. SIGN LEGENDS ON VEHICLE-MOUNTED SIGNS SHALL BE COVERED OR TURNED FROM VIEW WHEN WORK IS NOT IN PROGRESS.

AN FLASHING ARROW BOARD SHALL BE USED WHEN A FREEWAY LANE IS CLOSED. WHEN MORE THAN ONE LANE CLOSED , A SEPARATE FLASHING ARROW BOARD SHALL BE USED FOR EACH CLOSED LANE.