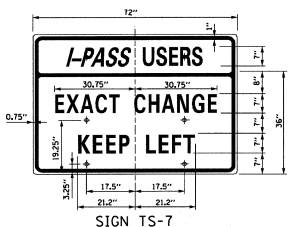


COLOR: BACKGROUND - FLOURESCENT ORANGE (*)

BORDER AND LETTERS - BLACK SIZE: 48"x24"

LETTERING: 6" FEDERAL SERIES C,
MOUNTING HOLES: 1/6" DIA., 4 HOLES SPACED AS SHOWN
ON SIGN G20-2A

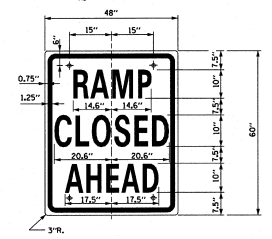


COLOR: BACKGROUND - WHITE (REFLECTORIZED) (* A)

BORDER AND LETTTERS - BLACK

SIZE: 72"x36"

LETTERING: 7" FEDERAL SERIES C MOUNTING HOLES: 16" DIA., 4 HOLES SPACED AS SHOWN



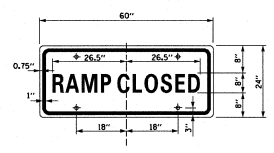
SIGN TS-9

COLOR: BACKGROUND - WHITE (REFLECTURIZED) BORDER AND LETTTERS - BLACK

SIZE: 48"x60"

LETTERING: 10" FEDERAL SERIES C

MOUNTING HOLES: 16" DIA., 4 HOLES SPACED AS SHOWN

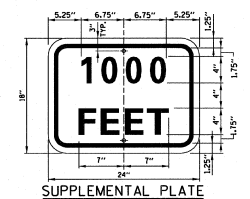


SIGN TS-6

COLOR: BACKGROUND - WHITE (REFLECTURIZED) BORDER AND LETTTERS - BLACK

SIZE: 60"x24" LETTERING: 8" FEDERAL SERIES C

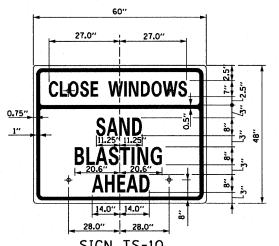
MOUNTING HOLES: $\frac{1}{16}$ " DIA., 4 HOLES SPACED AS SHOWN



COLOR: BACKGROUND - FLUORESCENT ORANGE (*) BORDER AND LETTTERS - BLACK

SIZE: 24"x18"

LETTERING: 4" FEDERAL SERIES D MOUNTING HOLES: %" DIA.

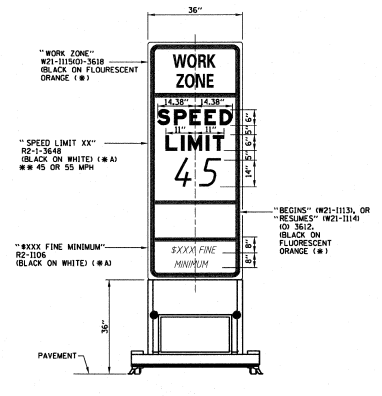


SIGN TS-10

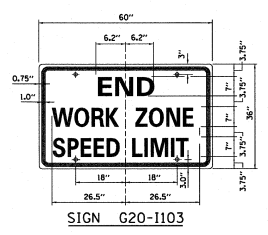
COLOR: BACKGROUND - FLUORESCENT ORANGE (*) BORDER AND LETTTERS - BLACK

SIZE: 60"x48"

LETTERING 8" FEDERAL SERIES C, 7" FEDERAL SERIES B MOUNTING HOLES: 16" DIA., 4 HOLES SPACED AS SHOWN



WORK ZONE SPEED LIMIT SIGN ASSEMBLY



COLOR: BACKGROUND - FLUORESCENT ORANGE (*) BORDER AND LETTERS - BLACK SIZE: 60"x36"

LETTERING: 6" FEDERAL SERIES C,
MOUNTING HOLES: %6" DIA., 4 HOLES SPACED AS SHOWN

GENERAL NOTES:

- 1. ALL LETTERING IS DESIGNATED BY SIZE AND SERIES IN ACCORDANCE WITH THE LATEST EDITION OF "STANDARD ALPHABETS FOR HIGHWAY SIGNS AND PAVEMENT MARKINGS" AS PUBLISHED BY THE U.S. DEPARTMENT OF TRANSPORTATION. LETTERING SPACING SHALL BE IN ACCORDANCE WITH THE GUIDE EXCEPT WHERE NOTED.
- SYMBOLS AND ARROWS SHALL CONFORM TO THE DETAILS SHOWN IN THE LATEST EDITION OF "STANDARD HIGHWAY SIGNS" AS PUBLISHED BY THE U.S. DEPARTMENT OF TRANSPORTATION.
- SEE THE CONTRACT REQUIREMENTS FOR ADDITIONAL NOTES AND SPECIFICATIONS.
- (*) FLUORESCENT ORANGE REFLECTIVE SHEETING PER THE STANDARD
- (* A) REFLECTIVE SHEETING PER THE STANDARD SPECIFICATIONS.

SHEET 2 OF 2



CONSTRUCTION SIGNS

STANDARD E1-01

412 OF 516

Paul Koracs CHIEF ENGINEER

DATE 5-1-2009