TIP NO. SHEET NO.

I - 5932B SIGN - 2

APPROVED: Ayman Algudwah

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7/26/2021

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NG INE EN WARREN

TYPICAL STUD PLACEMENT

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STATE
OF
TRANSPORTATION
OF HIGHWAYS
A&C

BACKING STRIP
(SEE DETAILS
A&C

SUPPORT

3 REQ'D.(SEE NOTE 8)

NGL

FOR

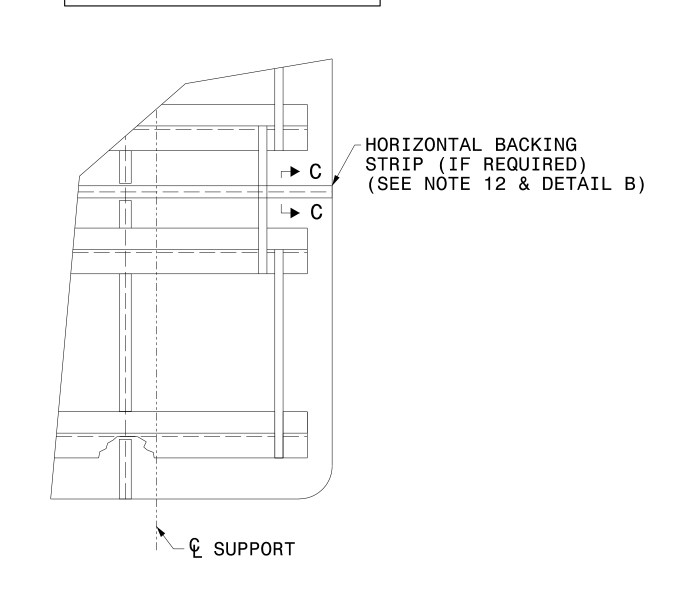
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SHEET 1 OF 2

901D10

HORIZONTAL BACKING STRIP



NOTES:

- 1. USE THE NUMBER AND SIZE OF SUPPORTS SHOWN ON THE SUPPORT CHART IN PROJECT PLANS.
- 2. FABRICATE SIGN PANEL SECTIONS WITH SHEETS 4'-0'' WIDE. WHEN FABRICATING SIGNS WHICH ARE NOT MULTIPLES OF 4'-0'' IN WIDTH, DO NOT CUT MORE THAN TWO SHEETS TO LESS THAN 4'-0'' IN WIDTH. THESE PANELS SHALL NOT BE LESS THAN 1'-0'' IN WIDTH.
- 3. SEE NCDOT STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES, FOR TYPE OF MATERIAL TO BE USED FOR SIGN PANELS, HANGER ASSEMBLIES, AND SUPPORTS.
- 4. USE GALVANIZED STEEL FOR BACKING PLATES AND MOUNTING BOLTS.
- 5. SEE ROADWAY STANDARD 904.20 WHEN TYPE "B" SECONDARY SIGN MOUNTING IS REQUIRED.
- 6. DETAILS FOR TYPE "A" SECONDARY SIGNS SHALL BE THE SAME AS FOR TYPE "A" SIGNS.
- 7. THE VERTICAL DIMENSION BETWEEN PRIMARY AND SECONDARY SIGNS IS TWO (2) INCHES.
- 8. ADJUST STIFFENERS TO AVOID CONFLICT WITH SUPPORTS.
- 9. SEE ROADWAY STANDARD 901.70 FOR SUPPORT AND "Z" BAR SPACING.
- 10. FABRICATE SIGNS TALLER THAN 12'-0" AS TWO SEPARATE SIGNS WITH A HORIZONTAL SPLICE. LOCATE STRINGERS ON EACH SECTION OF THE SIGN BY THE SIGN STRINGER CHART. (SEE ROADWAY STANDARD 901.70)
- 11. FABRICATE SIGNS TALLER THAN 12'-0" BUT SHORTER THAN 14'-6" WITH A HORIZONTAL SPLICE LOCATED 7'-0" FROM BOTTOM OF SIGN.
- 12. FABRICATE SIGNS 14'-6" TALL AND TALLER WITH A HORIZONTAL SPLICE. LOCATE THE SPLICE AT LEAST HALF OF THE SIGN HEIGHT FROM THE BOTTOM AND AT LEAST 7'-0" FROM THE TOP.
- 13. THERE SHALL ONLY BE A $1/8^{\prime\prime}$ GAP BETWEEN THE VERTICAL BACKING STRIP AND THE "Z" BAR.
- 14. SEE ROADWAY STANDARD 901.80 FOR DETAILS SHOWING SIGN MOUNTING TO SUPPORTS.
- 15. PLACE NYLON WASHER UNDER HEAD OF 3/8" THRU BOLTS.
- 16. FABRICATE EACH SIGN WITH $3_8{''}$ DIA. THRU BOLT, 4'' FROM EACH END OF EACH "Z" BAR THRU SIGN PANEL AND "Z" BAR. SEE DETAILS A & C.
- 17. FABRICATE EACH SIGN WITH $\sqrt[3]{8}''$ DIA.THRU BOLT CENTERED IN EACH PANEL THRU THE TOP AND BOTTOM "Z" BAR. CENTERED THRU BOLT REQUIRED IN END PANELS GREATER THAN 2'-0" WIDE. SEE DETAILS A & C.
- 18. THRU BOLTS WILL HAVE A MINIMUM $\frac{1}{16}$ " TO MAXIMUM $\frac{1}{8}$ " GAP

ENGLISH DETAIL DRAWING F

TYPE 'A' SIGNS

WELDED STUD CONSTRUCTION

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RANSPORTATION
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REVISED SIGNING ROADWAY STANDARD DRAWING