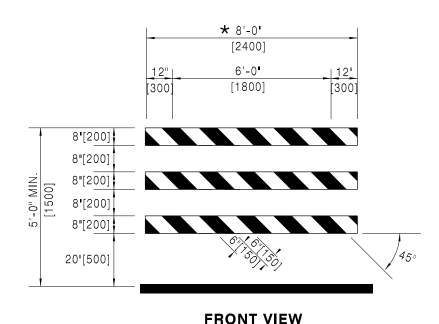


#### **FRONT VIEW**

#### WC-3 BARRICADE

MOUNT SIGNS ON BARRICADES AS SHOWN



#### NOTES:

- 1. Slope stripes on WC-3 and WC-4 barricades downward towards the travel way or in the direction which traffic moves when moving by the barricade.
- 2. Provide supports that are crashworthy in accordance with the Standard Specifications.
- \* 4'[1200] MINIMUM MAY BE USED ON NON INTERSTATE ROUTES
- \*\* 24"[600] MAX SPACING BETWEEN BARRICADES





WC-3 AND WC-4 BARRICADES

WYOMING DEPARTMENT OF TRANSPORTATION

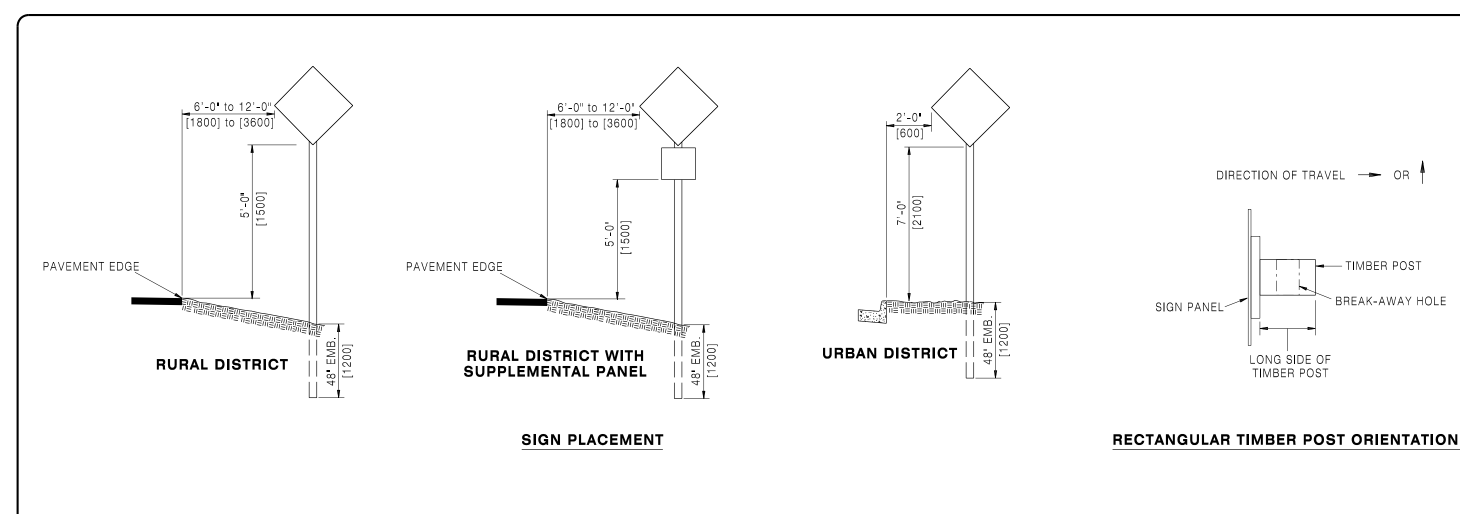
CONSTRUCTION TRAFFIC CONTROL DEVICES

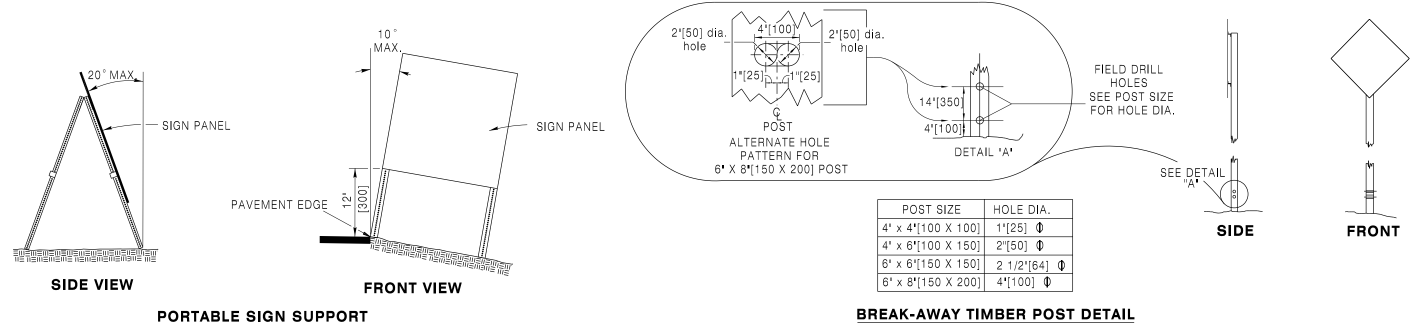
703-1H
SHEET 1 of 12
ISSUED BY: TRAFFIC PROGRAM

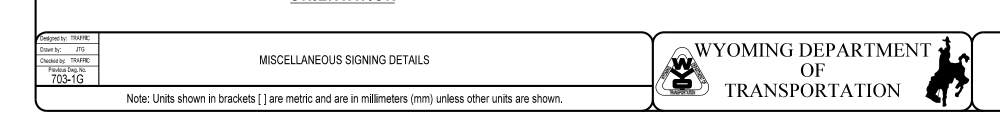
STANDARD PLAN NUMBER

STANDARD PLAN

Note: Units shown in brackets [] are metric and are in millimeters (mm) unless other units are shown.







**ORIENTATION** 

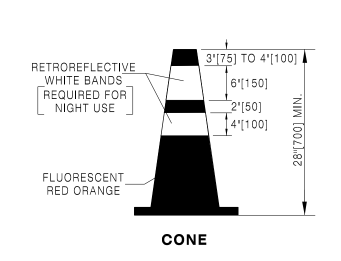
CONSTRUCTION TRAFFIC CONTROL DEVICES

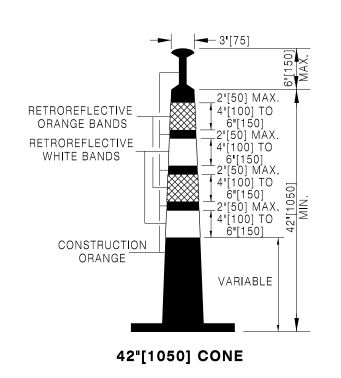
SHEET 2 of 12

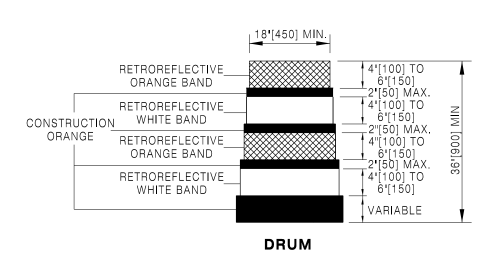
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STANDARD PLAN NUMBER

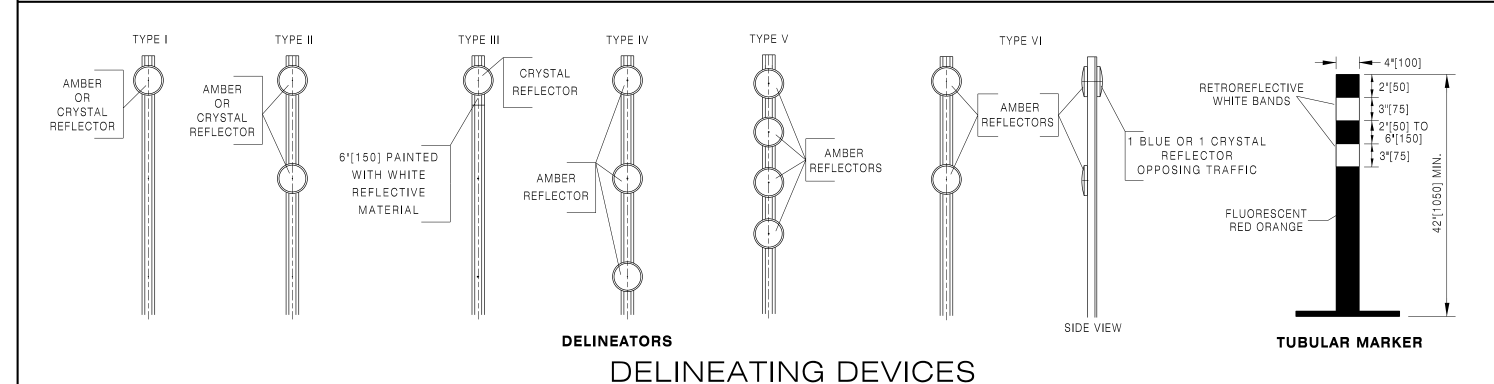
703-1H







### CHANNELIZING DEVICES



DELINEATING E

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703-1G

CHANNELIZING AND DELINEATING DEVICES

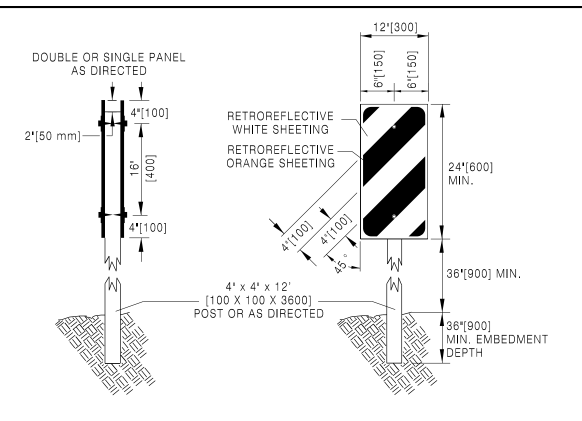
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CONSTRUCTION TRAFFIC CONTROL DEVICES

STANDARD PLAN

TO3-1H
SHEET 3 of 12
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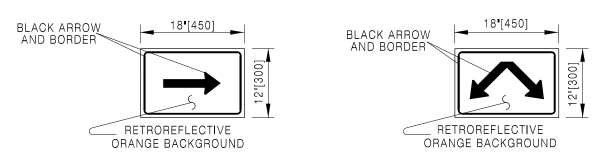


#### **VERTICAL PANELS**

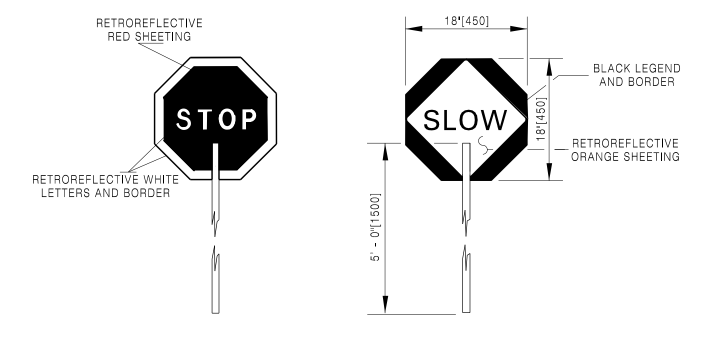
Mount vertical panels on wood posts using 1/4 in.[6] X 2 1/2 in.[64] galvanized lag screws and flat washers.

Slope stripes on vertical panels downward towards the travel way or in the direction which traffic moves when moving by the marker.

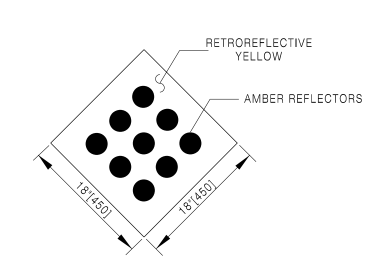
#### LEFT, RIGHT OR DOUBLE ARROW (AS DIRECTED)



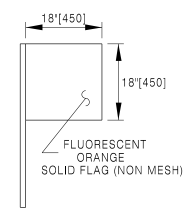
# DIRECTIONAL ARROWS



STOP-SLOW PADDLE



TYPE 1
OBJECT MARKER



SIGN FLAG DETAIL

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MISCELLANEOUS SIGNING DETAILS

WYOMING DEPARTMENT OF
TRANSPORTATION

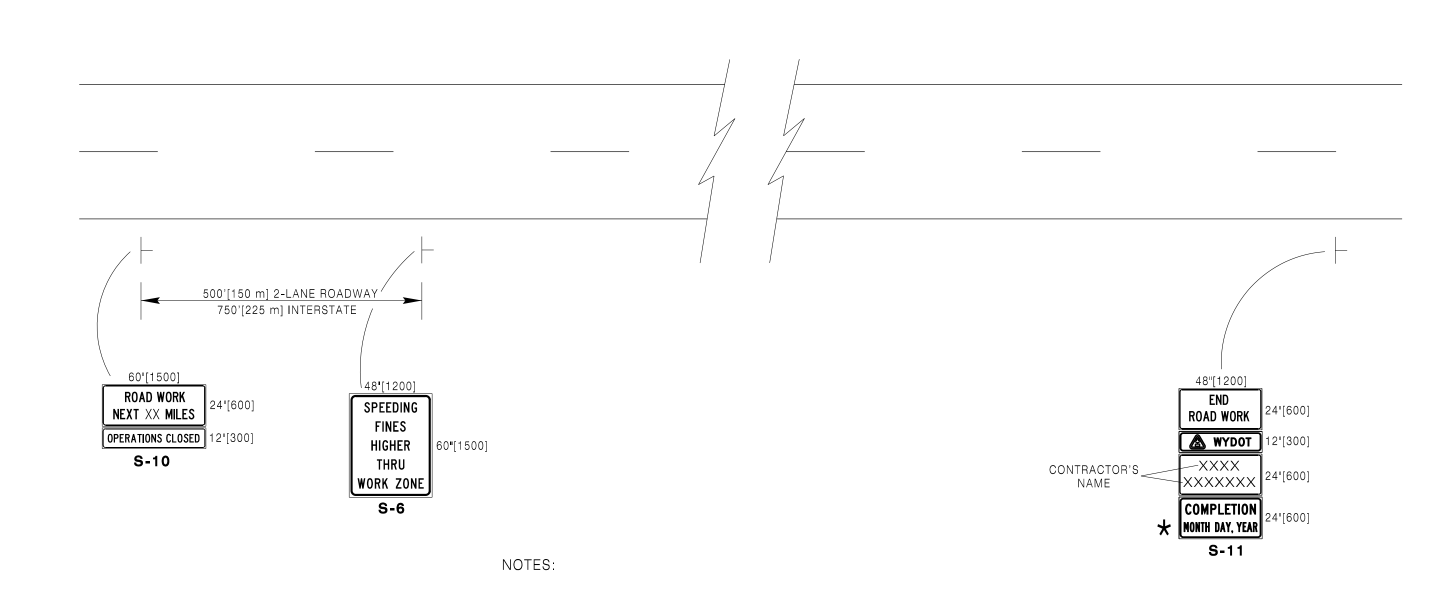
CONSTRUCTION TRAFFIC CONTROL DEVICES

TO3-1H
SHEET 4 of 12
Issued by: TRAFFIC PROGRAM

ate Issued; OCTOBER, 2018

STANDARD PLAN

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Do not obstruct or detract from the effectiveness of standard construction or permanent signs with these signs. Place signs **500'[150 m] or 750'[225 m]** in advance of any construction or permanent signing. Do not substitute these signs for construction warning or regulatory signs.

Use "OPERATIONS CLOSED" sign as directed by the engineer, when construction ceases for the winter or other periods of suspension.

★ This sign signifies the date the project is to be completed. The TRAFFIC PROGRAM of WYDOT furnishes, upon request of the contractor, sign fabrication layout sheets.

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Previous Dwg. No.
703-1G

BEGINNING AND ENDING CONSTRUCTION ZONE SIGNING

WYOMING DEPARTMENT OF TRANSPORTATION

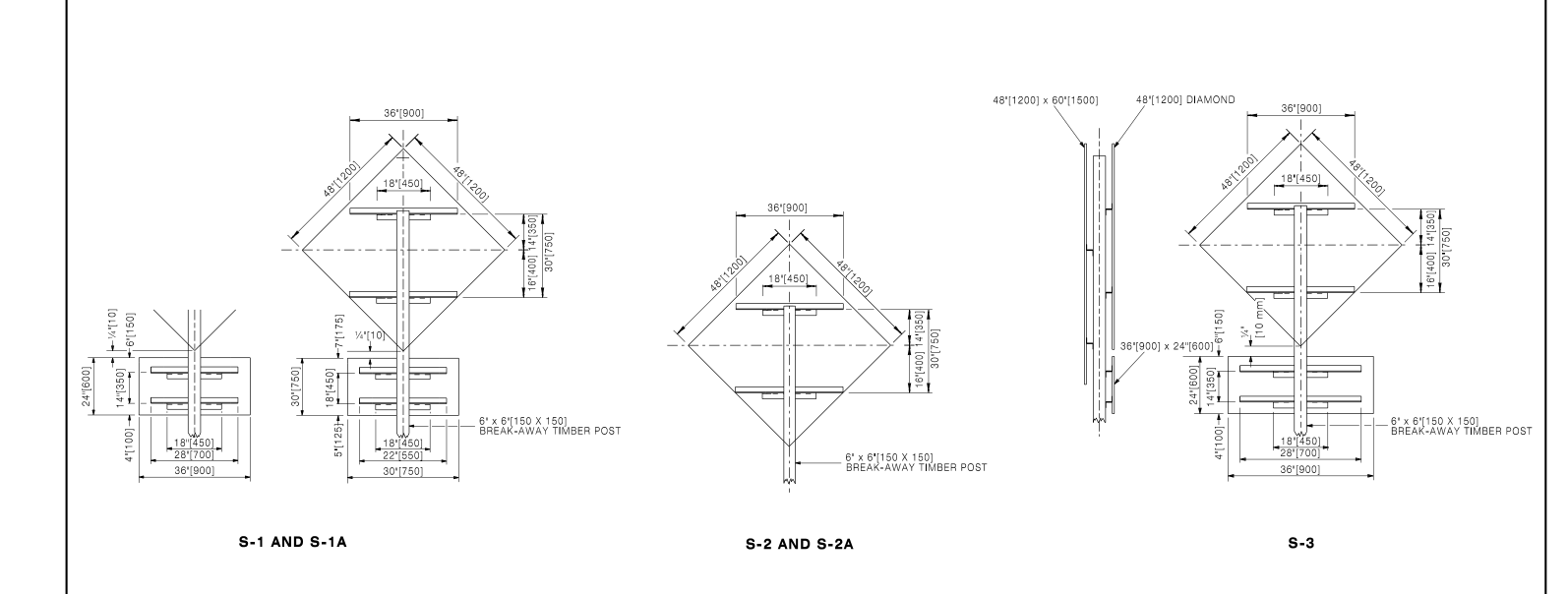
CONSTRUCTION TRAFFIC CONTROL DEVICES

STANDARD PLAN

**703-1H**SHEET 5 of 12

STANDARD PLAN NUMBER

Issued by: TRAFFIC PROGRAM
Date Issued: OCTOBER, 2018



NOTE:
BACKING ANGLES ARE NOT REQUIRED FOR ONE PIECE 0.125 ALUMINUM OR 1/2" PLYWOOD SIGN PANELS 48" X 60" OR SMALLER.

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Previous Dwg, No.
703-1G

SIGN STRUCTURE DETAILS

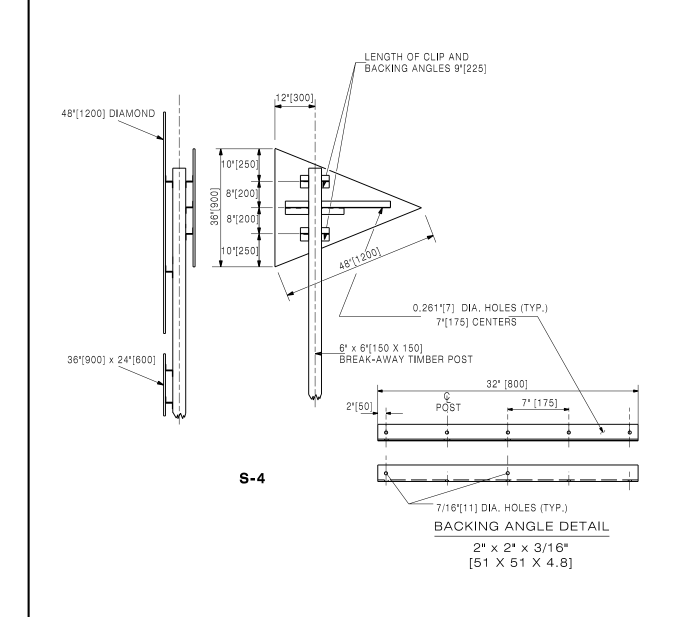
WYOMING DEPARTMENT OF TRANSPORTATION

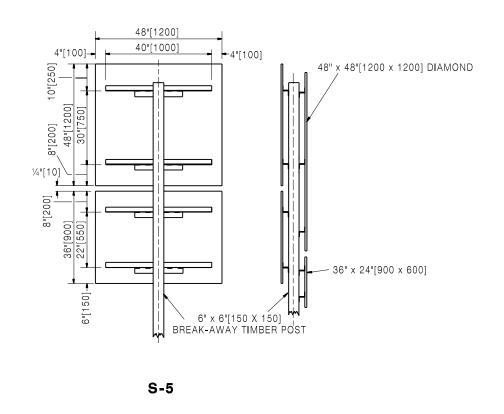
CONSTRUCTION TRAFFIC CONTROL DEVICES

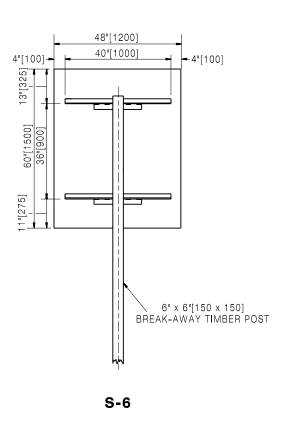
703-1H
SHEET 6 of 12
Issued by: TRAFFIC PROGRAM

STANDARD PLAN NUMBER

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NOTE:
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Drawn by: JTG
Checked by: TRAFFIC
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703-1G

SIGN STRUCTURE DETAILS

WYOMING DEPARTMENT OF
TRANSPORTATION

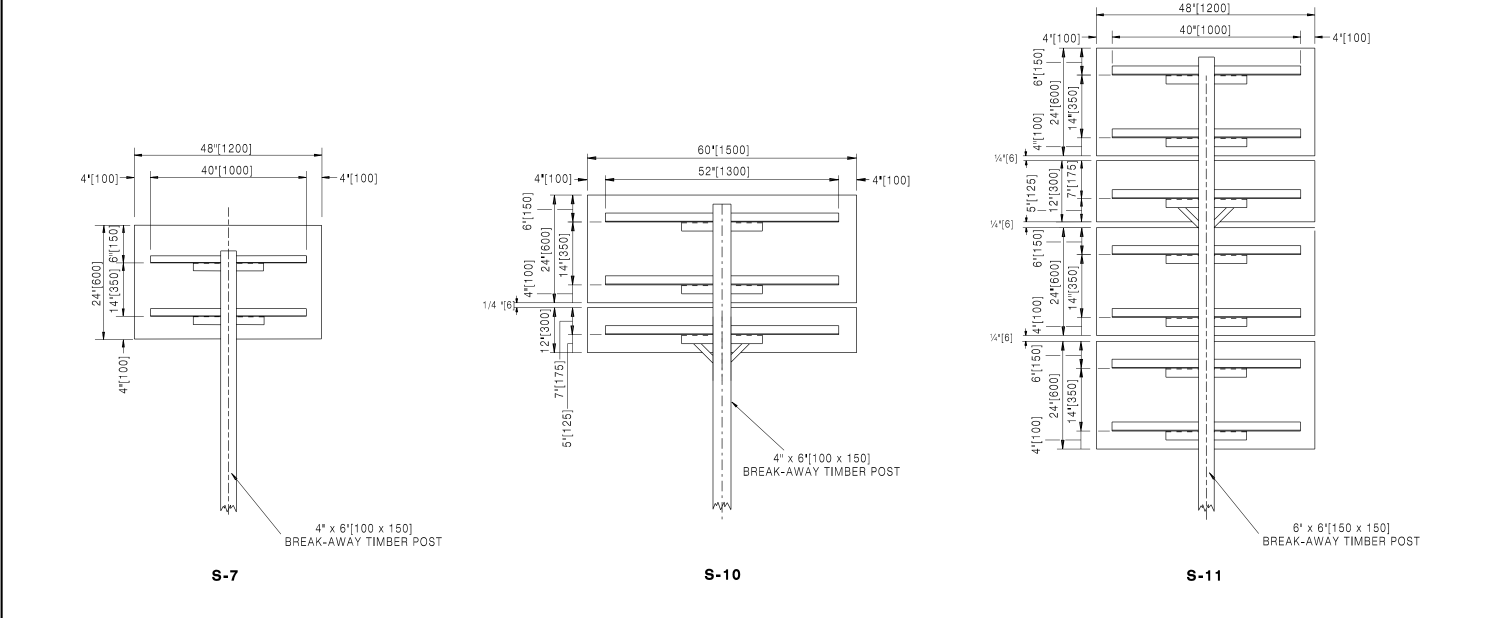
CONSTRUCTION TRAFFIC CONTROL DEVICES

703-1H
SHEET 7 of 12

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STANDARD PLAN

Note: Units shown in brackets [] are metric and are in millimeters (mm) unless other units are shown.



NOTE:
BACKING ANGLES ARE NOT REQUIRED FOR ONE PIECE 0.125 ALUMINUM OR 1/2" PLYWOOD SIGN PANELS 48" X 60" OR SMALLER.

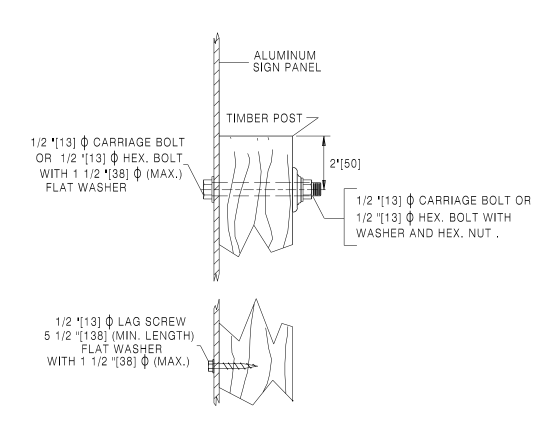
Designed by: TRAFFIC | Drawn by: JTG | Checked by: TRAFFIC | Previous Dwg, No. 703-1G | Note: Units shown in brackets [] are metric and are in millimeters (mm) unless other units are shown.



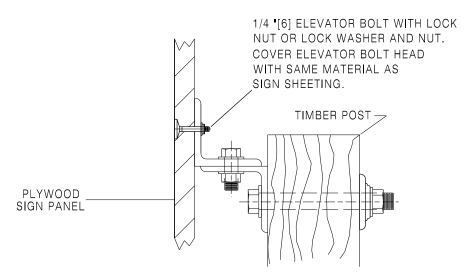
CONSTRUCTION TRAFFIC CONTROL DEVICES

703-1H
SHEET 8 of 12
Issued by: TRAFFIC PROGRAM

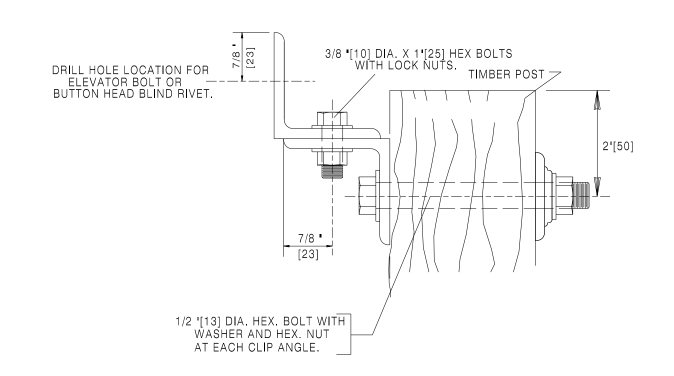
STANDARD PLAN NUMBER



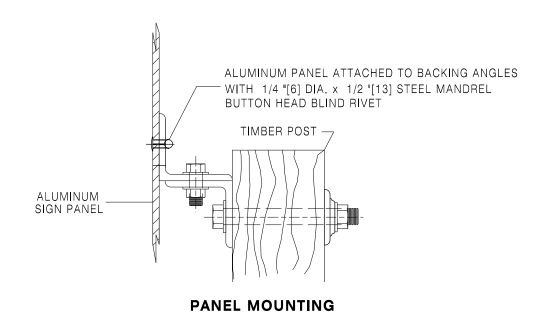
#### PANEL MOUNTING SIDE VIEW ALUMINUM WITHOUT BACKING ANGLES



**PANEL MOUNTING** 



#### **BACKING ANGLE AND CLIP ANGLE MOUNTING DETAIL**



SIDE VIEW ALUMINUM

SIDE VIEW PLYWOOD

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Previous Dwg. No.
703-1G

SIGN STRUCTURE DETAILS



**CONSTRUCTION TRAFFIC CONTROL DEVICES** 

703-1H SHEET 9 of 12

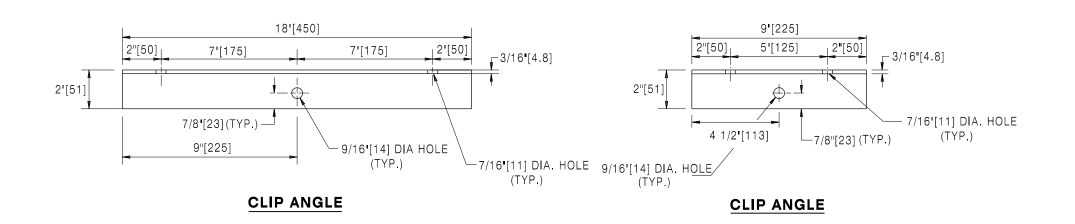
ssued by: TRAFFIC PROGRAM

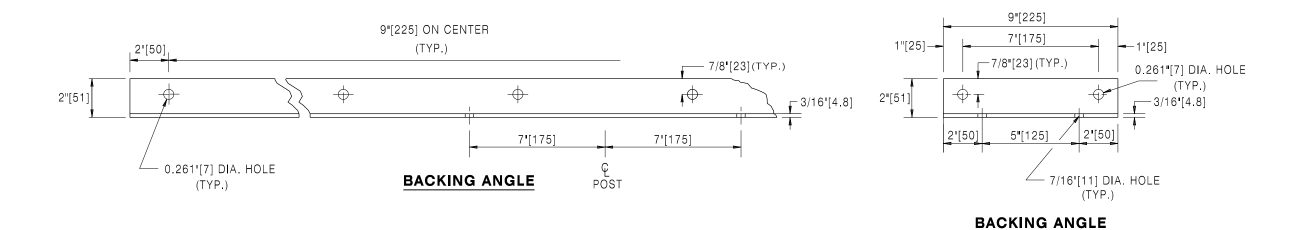
ate Issued; OCTOBER, 2018

STANDARD PLAN NUMBER

STANDARD PLAN

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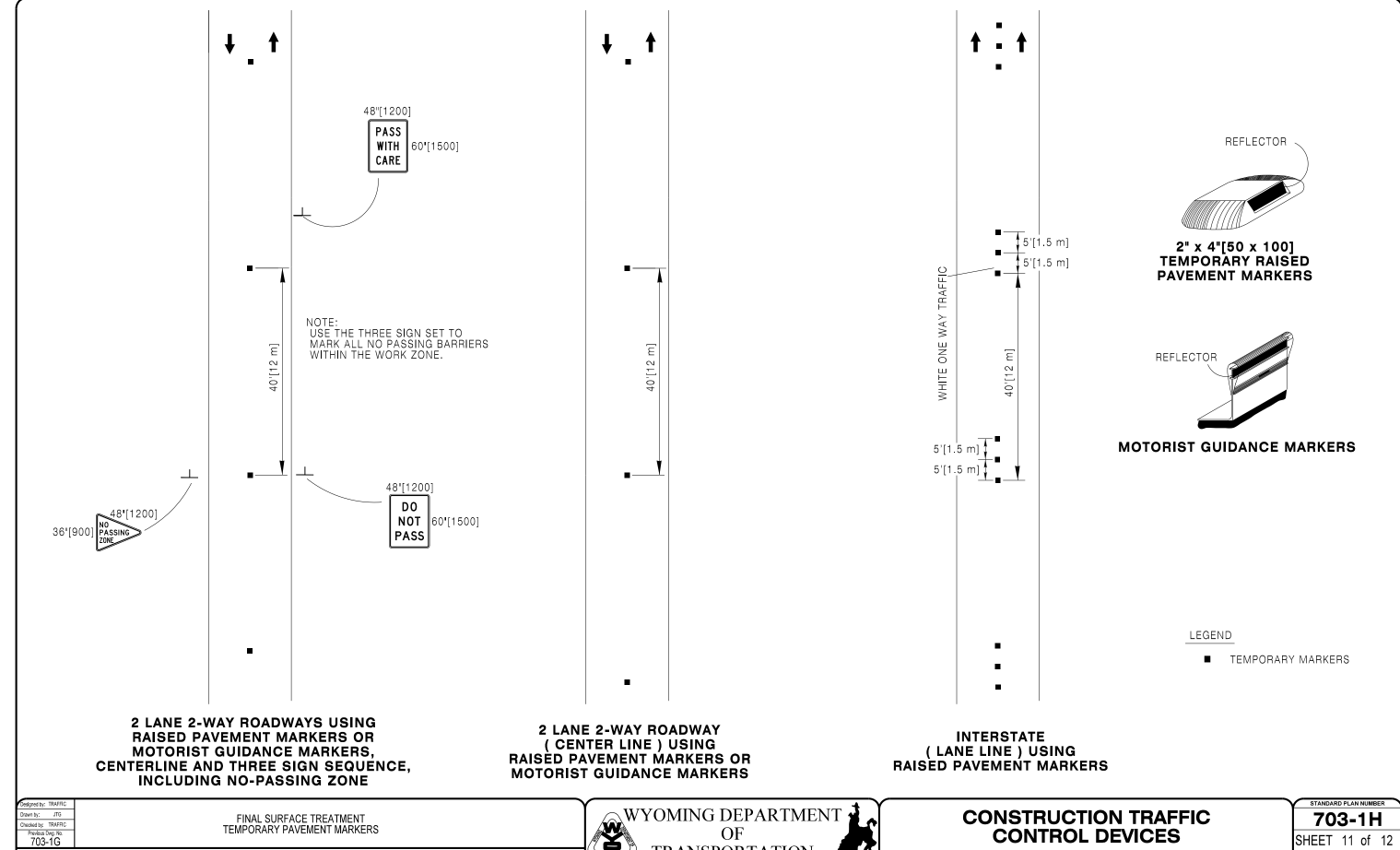


## BACKING ANGLE OR CLIP ANGLE DETAILS

CONSTRUCTION TRAFFIC CONTROL DEVICES

703-1H
SHEET 10 of 12
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