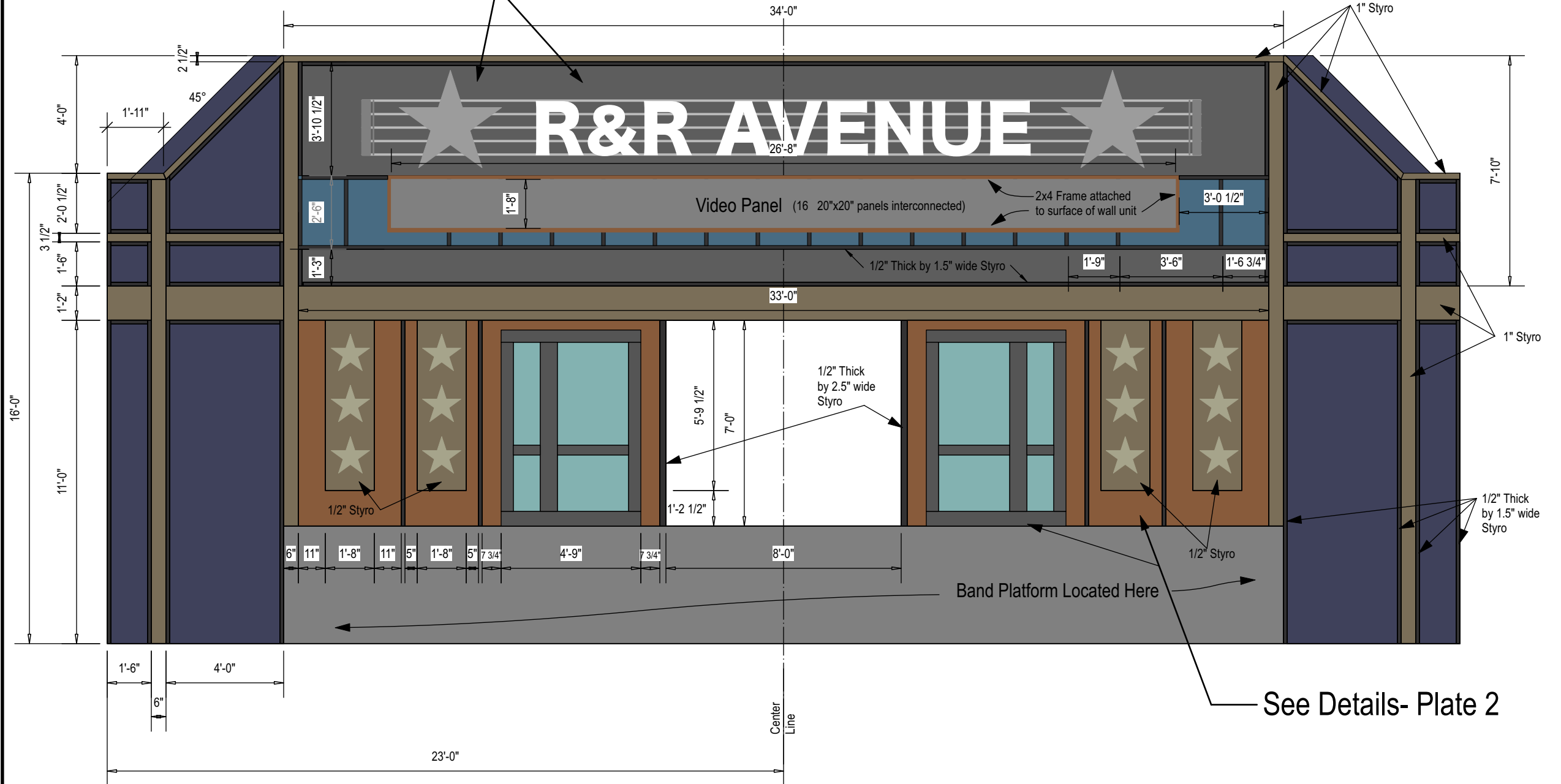


See Details- Plate 2



Producing Organization

Northfield Schools

Production Title

2026 Rock N Roll Revival

Director

Ray
Coudret

Drawing Information

Date 1/4/26
Drawn By B. Bjorklund
Revision: 1/4/26

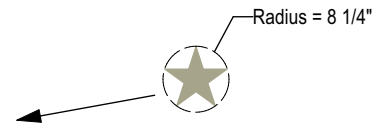
Scale

1/4"=1'-0"

Back Wall Elevation
Plate 1

Drawing Number

X of X



Technical drawing of a five-pointed star. The star is inscribed in a circle with a radius of 1'10". The distance between the top and bottom points of the star is 3'-3 3/4". The angle between the radial lines to the points is 36.00 degrees.

Technical drawing of a window assembly showing dimensions and materials. The drawing includes the following dimensions and labels:

- Overall height: 6'-8"
- Height of the upper pane: 5'-9"
- Height of the lower pane: 2'-5"
- Height of the top frame: 5"
- Height of the bottom frame: 6"
- Height of the middle frame: 4"
- Overall width: 4'-9"
- Width of the left frame: 7"
- Width of the right frame: 1'-4"
- Material label: 1/2" Styro (pointing to the frame)

Technical drawing of a street sign for R&R AVENUE. The sign is rectangular with a dark background and white text. It features two large stars on either side of the text "R&R AVENUE". Dimensions are provided for the sign's overall size and the placement of the text and stars.

Overall dimensions: 28'-6" (width) x 1'-10" (height).

Text dimensions: 16'-9 1/2" (width) x 2'-6 5/8" (height).

Star dimensions: 5'-1/2" (width) x 3" (height).

Star placement: 3'-0" from the left and right edges of the sign.

Text placement: 3" from the bottom edge of the sign.

Upper Wall Detail