

High Roof Framing Plan

SCALE: 1/8" = 1'-0"

## NOTES:

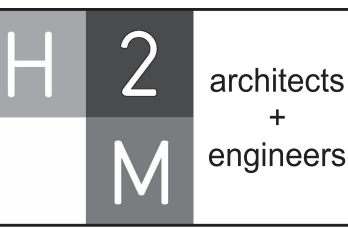
- 1. TOP OF STEEL SHALL BE SET AT [26'-0"] ABOVE FINISHED FIRST FLOOR ELEVATION UNLESS OTHERWISE NOTED AS THUS [].
- 2. D1 INDICATES SPAN OF 1.5B-36 19GA. ROOF DECK BY VULCRAFT NUCOR OR APPROVED EQUAL
- 3. INSTALL BRIDGING FOR BAR JOISTS AS PER S.J.I. REQUIREMENTS.
- 4. SEE 'A' DWGS FOR EDGE OF DECK DIMENSIONS.
- 5. INDICATES BEAM TO COLUMN MOMENT CONNECTION WITH THE NUMBER REPRESENTING THE L.R.F.D. DESIGN MOMENT IN FT-KIPS.
- 6. STEEL CONNECTION PIECE DETAILS SHALL BE SUBMITTED WITH CALCULATIONS SIGNED AND SEALED BY A NEW YORK STATE LICENSED PROFESSIONAL ENGINEER. CONNECTION DESIGNER SHALL DESIGN ALL MOMENT CONNECTIONS AND SIMPLE SHEAR CONNECTIONS. WHERE DESIGN SHEAR REACTION IS NOT LISTED ON DRAWINGS, IT SHALL BE TAKEN AS 15 KIPS LRFD. WHERE AXIAL FORCE IN BEAMS IS NOT LISTED IN DRAWINGS, IT SHALL BE TAKEN AS 15 KIPS LRFD. ALL CONNECTIONS SHALL BE DESIGNED CONSIDERING AXIAL, SHEAR AND MOMENT FORCES SIMULTANEOUSLY AS REQUIRED BY BUILDING CODE. SEE STRUCTURAL STEEL SPECIFICATIONS FOR ADDITIONAL DESIGN LOADING REQUIREMENTS.
- 7. COORDINATE DIMENSIONS OF STAIR LANDING FRAMING WITH STAIR MANUFACTURER. SEE 'A' DWGS. FOR ADDITIONAL INFORMATION.

## <u>LEGEN</u>

= HANGER BELOW

= CARRIED COLUMN/HANGER ABOVE

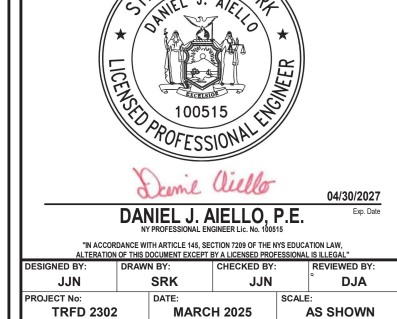
E.O.S. = EDGE OF SLAB



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NY Architecture & Landscape Architecture: No Certificate Required
NY Engineering Certificate of Authorization No.: 0018178

CONSULTANTS:

MARK	DATE	DESCRIPTION
1	03/19/2025	BID ADDENDUM #1
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THIELLS
ROSEVILLE FIRE
DISTRICT

NEW 26-100 FIRE HEADQUARTERS



65 W RAMAPO ROAD GARNERVILLE, NY 10923

CONTRA

**CONTRACT G** 

BID ADDENDUM NO.1

SHEET TITLE

HIGH ROOF FRAMING PLAN

DRAWING

S 131.00