

STAIR TOWER ROOF FRAMING PLAN 1/8"=1'-Q" NORTH:

- TOP OF STAIR A ROOF STEEL ELEVATION (UNDERSIDE OF DECK): 59'-0" UNLESS OTHERWISE NOTED THUS [+/-X'-XX"] FROM ELEVATION 59'-0".
- TOP OF STAIR B ROOF STEEL ELEVATION (UNDERSIDE OF DECK): 62'-4" UNLESS OTHERWISE NOTED THUS [+/-X'-XX"] FROM ELEVATION 62'-4".
- ROOF DECK CONSTRUCTION: METAL ROOF DECK, SEE GENERAL NOTES
- STEEL FRAMING TO BE COATED WITH FIRE RESISTIVE MATERIAL, REFER TO PROJECT SPECIFICATIONS.
- ALL FRAMING SHALL BE EQUALLY SPACED BETWEEN COLUMN LINES, UNLESS OTHERWISE INDICATED.
- COORDINATE SIZE AND LOCATION OF ALL ROOF PENETRATIONS WITH ARCHITECTURAL, MECHANICAL, AND ELECTRICAL DRAWINGS. ALL ROOF PENETRATIONS SHALL BE REVIEWED BY THE ENGINEER PRIOR TO FABRICATION AND INSTALLATION OF PENETRATION FRAMING ELEMENTS. PROVIDE FRAMING AS INDICATED IN "TYPICAL ROOF/FLOOR OPENING DETAIL". DO NOT SCALE OPENINGS.
- MAXIMUM WEIGHT OF MECHANICAL UNITS, (INCLUDING WEIGHT OF CURB) USED IN THE DESIGN OF SUPPORTING MEMBERS ARE INDICATED ON THE PLANS. SEE MECHANICAL DRAWINGS FOR LOCATION OF MECHANICAL UNITS. FOR FRAMING INFORMATION, SEE "TYPICAL ROOFTOP UNIT CURB DETAIL" AND GENERAL
- NOTES.

 SEE GENERAL NOTES FOR ADDITIONAL INFORMATION.

NEW COMMUNITY SCHOOL 35 AT ST DENIS SITE

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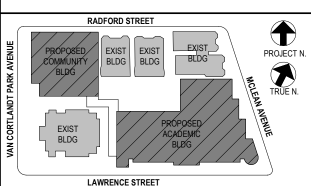
NY SED PROJECT CONTROL NO.

66-23-00-01-0-346-001

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Professional Seal

— NO. OF COMPOSITE SHEAR STUDS. (IF NOT SHOWN BEAM IS

MOMENT CONNECTION

— SHEAR REACTION

NOT COMPOSITE)

END MOMENT

(KIP-FEET)

BEAM SIZE (50 KSI STEEL) —

M10x12 (12)

BEAM AND GIRDER

4	11/01/21	ISSUE FOR BID
3	07/14/21	CONSTRUCTION DOCS - NYS
2	12/15/20	DESIGN DEVELOPMENT
1	08/31/20	SCHEMATIC DESIGN
No.	Date	Issue
Sheet Title		

STAIR ROOF FRAMING

Job No. Date 20142.00 10/30/2020

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Scale Engin'r / Checked TM / EM

Sheet Number

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