REFER TO 13/S802 FOR CLOSING EXST. OPENINGS. REFER TO 10/S801 FOR UNIT SUPPORT, TYP. RTU-3 WEIGHT = 4055 LBS RTU-4 WEIGHT = 1055 LBS EXIST. W8x13 (VIF) EXIST. W8x13 (VIF) EXIST. W8x13 (VIF) EXIST. W8x13 (VIF) REFER TO 10/S801 FOR UNIT SUPPORT, TYP. RTU-1 WEIGHT = 2360 LBS EXIST. W18x35 (VIF) EXIST. W8x13 EXIST. W18x35 (VIF) 6'-0" (VIF) 24'-0'' REFER TO 10/\$801 FOR UNIT SUPPORT, TYP. — ASSUMED EXISTING
STEEL FRAMING (VIF) — REFER TO 10/S801 FOR UNIT SUPPORT, TYP. REFER TO 13/S802 FOR CLOSING EXST. OPENINGS, ASSUMED EXISTING
 STEEL FRAMING (VIF) EXIST. W18x35 EXIST. W18x35 5'-0'' +/-(VIF) **ROOF FRAMING NOTES**

CPL | Architecture Engineering Planning 50 Front St. Suite 202 Newburgh, NY 12550 CPLteam.com

PROJECT INFORMATION

Project Number 14428.20

> OSSINING UNION FREE SCHOOL **DISTRICT**

Project Name 2022-2023 CIP

District Office Address 22 EDWARD ST, OSSINING, NY 10562

OSSINING PARK ELEMENTARY SED# 66-14-01-03-0-004-024

PROJECT ISSUE & REVISION SCHEDULE RV DATE DESCRIPTION

1 9/22/2023 ADDENDUM #1

PROFESSIONAL STAMPS

1. ALL EXISTING FRAMING CONDITIONS TO BE VERIFIED IN FIELD. EXISTING STEEL TO BE CHECKED BY ENGINEER OF RECORD FOLLOWING VERIFICATION OF EXISTING

STEEL SIZES, SPANS, SPACING AND HVAC UNIT WEIGHT. 2. ROOFTOP UNIT WEIGHTS IF SHOWN SHALL BE VERIFIED WITH MANUFACTURER BY CONTRACTOR. CONTRACTOR TO NOTIFY ENGINEER PRIOR TO INSTALLING ROOFTOP UNITS IF UNIT OPERATING WEIGHT EXCEEDS VALUE LISTED ON PLAN.

3. REFER TO ARCHITECTURAL, MECHANICAL, ELECTRICAL, AND PLUMBING DRAWINGS FOR PENETRATIONS NO SHOWN, AND ALL LOCATIONS SEE TYPICAL DETAILS FOR ADDITIONAL REINFORCEMENT REQUIREMENTS AT OPENINGS. CONTRACTOR TO COORDINATE.

> SHEET INFORMATION Issued 08/14/23 DRAWING SCALE Project Status TRUE BID SET NORTH Drawn By Checked By CLM SAW Drawing Title RTU STRUCTURAL MODIFICATIONS

KEY PLAN: