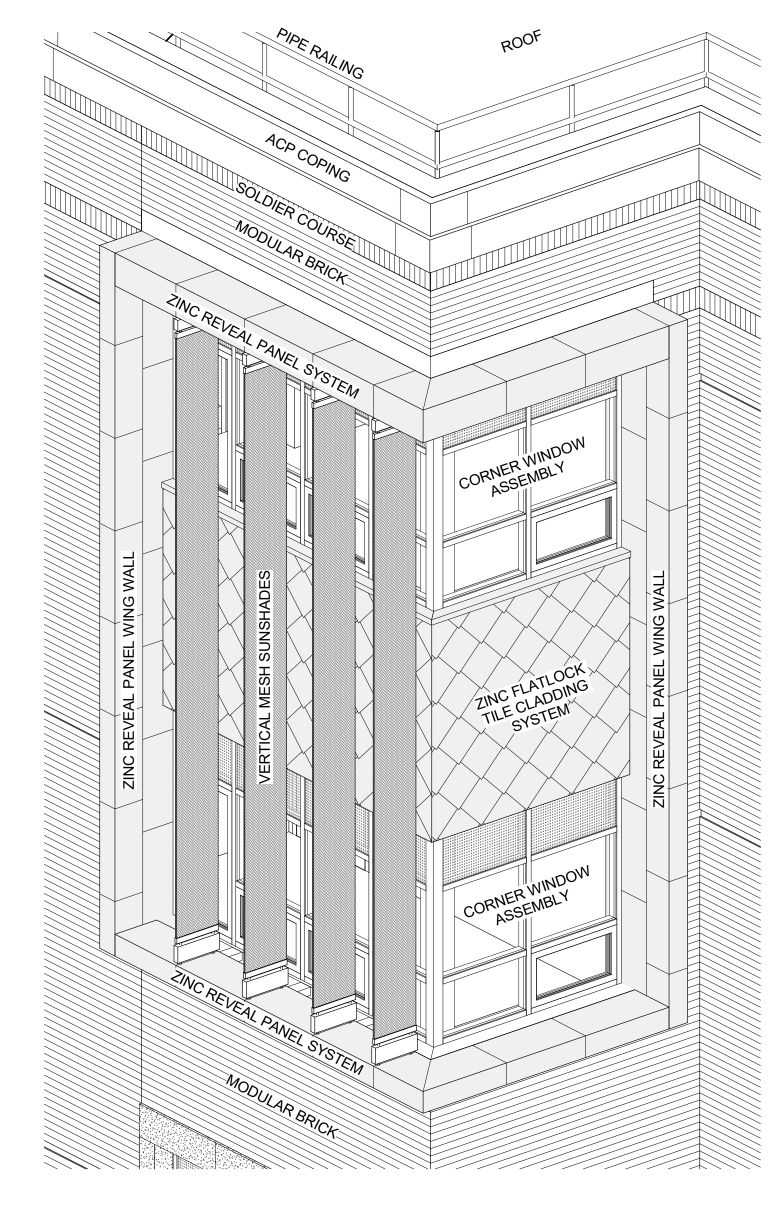


FOR REFERENCE, SEE STRUCT DWGS

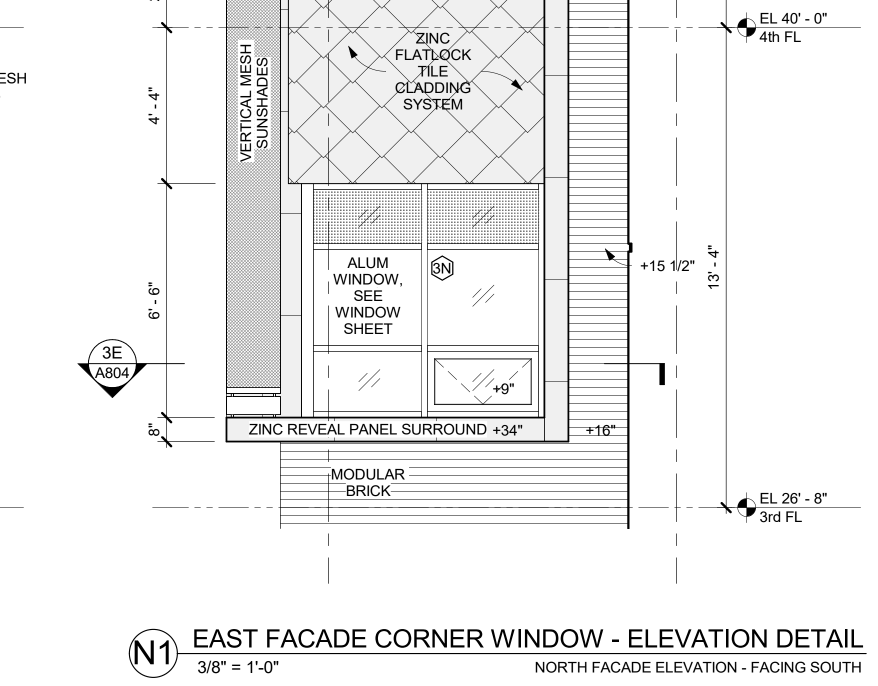




EAST FACADE CORNER WINDOW - ELEVATION DETAIL

3/8" = 1'-0"

FAST FACADE ELEVATION TO THE PROPERTY OF THE PROPE



9' - 8"

+16"

+16"

+15 1/2"

EL 53' - 4" ROOF

ACP CORNICE

PIPE RAIL ON PARAPET SEE ROOF PLAN & DETAIL E / A806

BRICK SOLDIER

COURSE BAND

EL 53' - 4" ROOF

NEW COMMUNITY SCHOOL 35 AT ST **DENIS SITE**

YONKERS JOINT SCHOOLS CONSTRUCTION BOARD 121 McLean Avenue c / A8**Vonkers, NY 10705**



285 MAIN STREET • MOUNT KISCO, NEW YORK 10549 P:914.666.5900 KGDARCHITECTS.COM

NY SED PROJECT CONTROL NO. 66-23-00-01-0-346-001

CONSTRUCTION DOCUMENTS

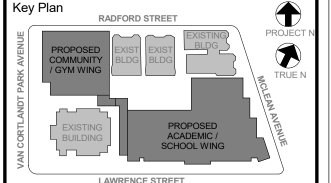
GENERAL NOTES

- IT IS A REQUIREMENT OF THIS PROJECT THAT ALL WINDOW, DOOR, LOUVER AND ALL OTHER OPENINGS, PENETRATIONS GAPS FOR SHIMS & LEVELING FILLED WITH BATT INSULATION STRIPS TO FORM A COMPLETE AIR INFILTRATION BARRIER.
- IN MANY CASES SMALL BITS & PIECES OF INSULATION WILL REQUIRE BEING FITTED INTO THESE GAPS AT HEAD, JAMBS & SILLS CONSTRUCTION THE G.C. SHALL PROVIDE THE ARCHITECT WITH ADEQUATE NOTICE FOR REVIEW OF ALL SUCH CONDITIONS.

NON-EXPANDING SPRAY FOAM FILLER MAY

BE PERMISSABLE FOR SEALING THE

- BUILDING PERIMETER, IF APPROVED BY THE ARCHITECT. 2A ACP (ALUMINUM COMPOSITE PANEL) SYSTEM SHALL INCLUDE MFR APPRÓVED ALUM. EXTRUDED ATTACHMENT SYSTEM, INCLUDING FIRE TREATED BLOCKING OR OTHER APPROVED SUBSTRATE SHALL BE
- PROVIDED WHERE NEEDED (EVEN IF NOT SHOWN), AS PART OF THE SYSTEM. 2B ZINC "REVEAL PANEL" SYSTEM AND ZINC "FLAT-LOCK TILE" SYSTEM SHALL INCLUDE THE ATTACHMENTS (TO BACKUP
- WALL, COMPOSED OF) GALV. METAL DECK & WELDED PLATE PER DETAILS. PROVIDE MFR. APPROVED ST. STEEL ATTACHMENT SYSTEM OF ZCLIPS, FASTENERS & THE LIKE
- 2C ZINC CLADDING SYSTEMS SHALL INCLUDE WINDOW - HEAD, JAMB, TRIM, CLOSURE & SILL FLASHINGS w/DRIP PER MFR. SEE
- SPECS FOR FINISH & OTHER REQUIREMENT D PRIOR TO INSTALLATION OF ANY ZINC CLADDING SYSTEM THE MASONRY, STONE
- OR CAST STONE ADJACENT OR NEAR MUST BE FULLY WASHED DOWN HOLLOW STRUCTURAL STEEL MEMBERS & NESTED STEEL STUDS (CFMF) CONTAINED WITHIN THE EXTERIOR BACKUP WALL SHALL
- BE INTERNALLY INSULATED (PRIOR TO ERECTION) TO MAINTAIN CONTINUITY OF THE BUILDING ENVELOPE INSULATION PROVIDE BULLNOSE FOR ALL CMU WALLS WITH EXPOSED OUTSIDE CORNERS.
- REFER TO DETAIL 3C / A903 (EVEN IF NOT SHOWN IN DETAILS)

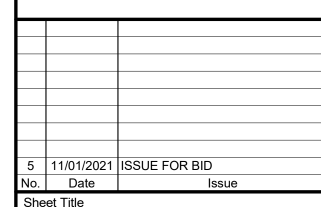


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VRITTEN DIMENSIONS ON THIS DRAWING SHALL HAVE PRECEDENCE OVER CALED DIMENSIONS. CONTRACTOR SHALL VERIFY ALL ACTUAL DIMENSIONS A ONDITIONS ON THE JOB AND THE ARCHITECT MUST BE NOTIFIED OF ANY ARIATIONS FROM DIMENSIONS AND CONDITIONS SHOWN. SHOP DETAILS MU BE SUBMITTED TO THIS OFFICE FOR APPROVAL BEFORE PROCEEDING WITH

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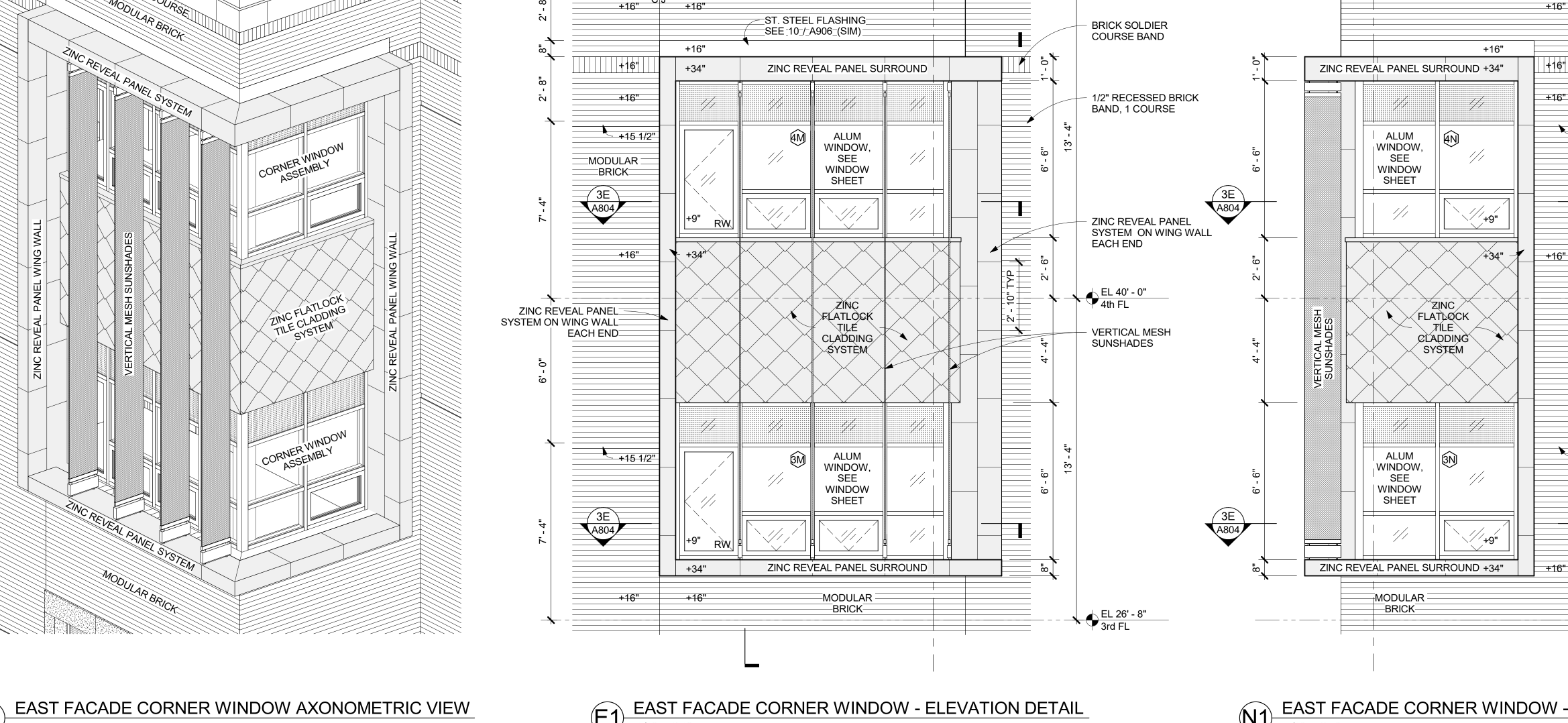
Professional Seal



EAST FACADE CORNER WINDOW **AXONOMETRIC ELEVATION & DETAILS**

11/01/2021 2019-1026 Drawn / Checked AS NOTED Sheet Number

A307



| |+16" |

ACP CORNICE