# DAS 9422.00 - DOC ASP Tuckpointing Priorities 7, 8, & 9

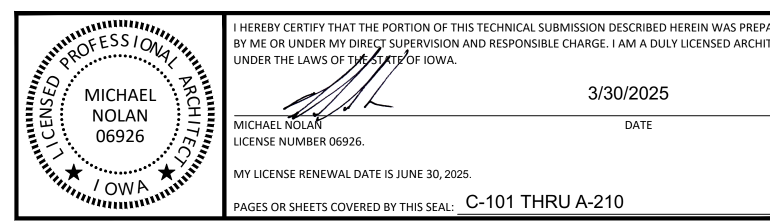
| RIGHTS | ARE EXPRESSLY F | RESERVED BY Horizon Architecture |  |  |  |  |
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|        |                 |                                  |  |  |  |  |



IOWA DEPARTMENT OF ADMINISTRATIVE SERVICES (DAS) OWNER'S REPRESENTATIVE: BRANDON ADAMS EMAIL: BRANDON.ADAMS@IOWA.GOV

### **CONSTRUCTION MANAGER**

217 EAST 2ND STREET PROJECT MANAGER: NOAH THELEN



**ABBREVIATIONS** 

| 7.                                    | ADDICE VIA I IONO   |   |  |   |  |   |  |                          |   |               |  |  |  |
|---------------------------------------|---|---|--|---|--|---|--|--------------------------|---|---------------|--|--|--|
| /.<br>H DIS,<br>l.<br>R.<br>IM.<br>F. | AREA DRAIN ABOVE ACCESSIBLE / AMERICANS ABILITIES ACT ADJUSTABLE AREA OF REFUGE ALUMINUM ALTERNATE ABOVE FINISHED FLOOR | DN<br>DWG.<br>DEPT.<br>DBL.<br>DIM.<br>DR.<br>EXIST.<br>EQ.<br>E.C. | DOWN DRAWING DEPARTMENT DOUBLE DIMENSION DOOR EXISTING EQUAL ELECTRICAL CONTRACTOR | HORIZ.<br>HT.<br>INSUL.<br>I.D.<br>INCAND.<br>JAN.<br>JT.<br>LBS.<br>LAV. | HORIZONTAL HEIGHT INSULATION / INSULATING INSIDE DIAMETER INCANDESCENT JANITOR JOINT POUNDS LAVATORY | PL. LAM<br>QTY.<br>R<br>R.W.C.<br>REINF.<br>REQ.<br>R.O.<br>REV.<br>REFL. | PLASTIC LAMINATE QUANTITY RISER RAIN WATER CONDUCTOR REINFORCING / REINFORCI REQUIRED ROUGH OPENING REVISED / REVISION REFLECTED | ED TILE<br>W/            | UNDERWRITERS ORIES VESTIBULE VINYL COMPOSITION WITH WATER CLOSET WOOD | <u>V</u>      |  |  |  |
| ν.<br>Σ.                              | ACOUSTIC / ACOUSTICAL ALUMINUM FACE APPROXIMATE /   | EL.<br>ELEV.<br>ELEC.   | ELEVATION<br>ELEVATOR<br>ELECTRIC / ELECTRICAL                                     | LAW.<br>L.P.<br>MAX.  | LAMINATE<br>LOW POINT<br>MAXIMUM   | REC.<br>RAD.<br>S.S.  | RECESSED<br>RADIUS<br>STAINLESS STEEL  | &<br>@<br>±              | AND<br>AT<br>PLUS OR MINUS  | <u>S</u>      |  |  |  |
| ROXII                                 | MATELY<br>BOARD<br>BLOCK / BLOCKING   | EXP.<br>EXT.<br>EA.   | EXPANSION<br>EXTERIOR<br>EACH  | MFR.<br>MANUFAC<br>MTL.   | MANUFACTURER /<br>CTURED<br>METAL  | ST.<br>SIM.<br>STL.   | STREET<br>SIMILAR<br>STEEL   | [                        | DEGREE<br>ANGLE<br>CHANNEL  | <u></u>       |  |  |  |
| .G.<br>.S.                            | BUILDING<br>BOTTOM OF<br>BOTTOM OF STEEL  | F.D.<br>F.E.<br>F.E.C.  | FLOOR DRAIN<br>FIRE EXTINGUISHER<br>FIRE EXTINGUISHER                              | MIN.<br>MIRR.<br>MTD.   | MINIMUM<br>MIRRORED<br>MOUNTED   | SQ.<br>SAN.<br>SUSP.  | SQUARE<br>SANITARY<br>SUSPENDED  | ι<br>#<br>□<br>Ø         | NUMBER<br>SQUARE<br>ROUND / DIAMETER                                  | D<br>(E       |  |  |  |
| 3.<br>3.                              | CABINET CENTER-TO-CENTER CEILING  | CABINET<br>FIN.<br>FLR.   | FINISH / FINISHED<br>FLOOR   | M.O.<br>MISC.<br>MECH.  | MASONRY OPENING<br>MISCELLANEOUS<br>MECHANICAL   | STD.<br>SPEC.<br>TEL.   | STANDARD<br>SPECIFICATION<br>TELEPHONE   | □ / C.L.<br>□ / PL.<br>Π | CENTER LINE PLATE U-BAR   | (-            |  |  |  |
| )S.<br>J                              | CLOSET<br>CONSTRUCTION MANAGER<br>CONCRETE MASONRY UNIT   |   | FACE OF<br>FEET / FOOT<br>FLUORESCENT  | N.I.C.<br>NO.<br>N.T.S.   | NOT IN CONTRACT<br>NUMBER<br>NOT TO SCALE  | T.O.<br>T.O.S.<br>T.O.W.  | TOP OF<br>TOP OF STEEL<br>TOP OF WALL  | L                        | LEG-BAR   |               |  |  |  |
| NC.<br>RR.<br><br>NT.                 | CONTROL JOINT CONCRETE CORRIDOR COLUMN CONTINUE / CONTINUOUS  | GYP.<br>GALV.<br>GA.<br>G.C.<br>HR.                                 | GYPSUM GALVANIZED GAUGE GENERAL CONTRACTOR HOUR                                    | O.C.<br>O.D.<br>OPP.<br>OPG.<br>P.C.                                      | ON CENTER OUTSIDE DIAMETER OPPOSITE OPENING PLUMBING CONTRACTOR                                      | TOIL.<br>TYP.<br>THK.<br>TMP.<br>T.S.G.                                   | TOILET TYPICAL THICK TEMPERED TEMPERED SAFETY  | BAR IS ONE (             | Y SCALE  1) INCH LONG ON LL DRAWING                                   | D<br>IE<br>(F |  |  |  |
| NTR.                                  | CONTRACTOR DIAMETER DETAIL  | H.P.<br>HVAC<br>CONDITIC  | HIGH POINT<br>HEAT, VENTILATION, AIR-  | P.F.<br>P.F.<br>P.T.  | PANEL FACE PAIR PRESSURE TREATED   | GLASS<br>U.O.N.<br>NOTED  |  |                          | DNE (1) INCH LONG,<br>E ACCORDINGLY                                   |               |  |  |  |

**GRAPHIC SYMBOLS** 

**DOOR IDENTIFIERS** DOOR IDENTIFIER (ELEVATIONS/SECTIONS) -

6" TYPICAL, UNLESSOTHERWISE NOTED **IDENTIFIER** 

INDICATES SHEET ON WHICH DRAWING IS SHOWN **INTERIOR ELEVATION MARKER** 

LOCATION ON SHEET - INDICATES SHEET ON WHICH ELEVATION IS SHOWN

INDICATES SHEET

ON WHICH DRAWING IS SHOWN

**ELEVATION / SECTION MARKER** 

(1.01.01) KEYNOTE; SEE KEYNOTE LEGEND ON DRAWING'S LAYOUT ALTERNATE KEYNOTE; SEE KEYNOTE LEGEND

- ENLARGED PLAN REFERENCE

ON WHICH DETAIL

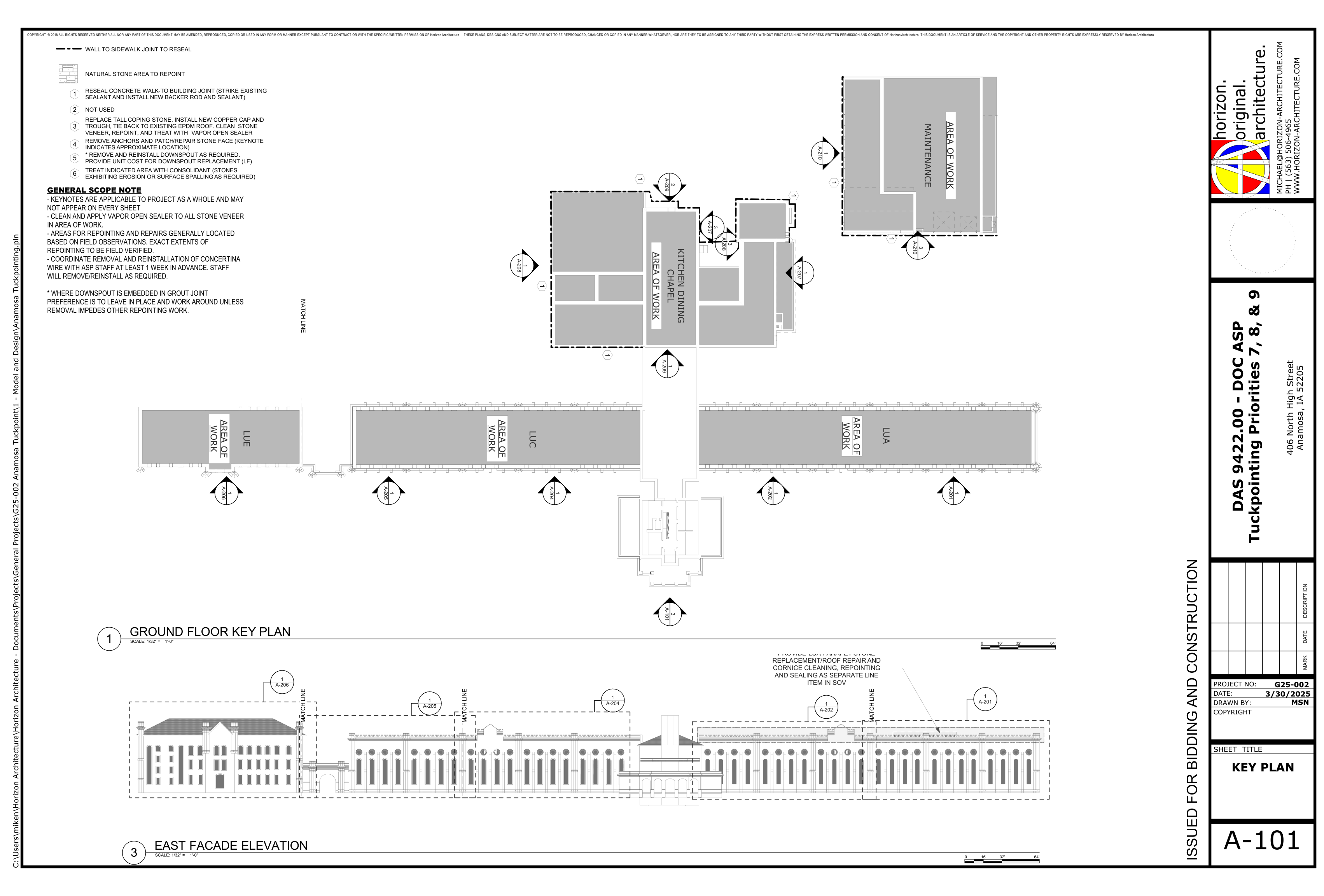
- SPACE NUMBER

DRAWN BY: SHEET TITLE **COVER SHEET** 

C-101

G25-002

3/30/2025





TYPICAL CONDITION REQUIRING CONSOLIDATION PER KEYNOTE 6

# NATURAL STONE AREA TO REPOINT

- RESEAL CONCRETE WALK-TO BUILDING JOINT (STRIKE EXISTING SEALANT AND INSTALL NEW BACKER ROD AND SEALANT)
- 2 NOT USED
- REPLACE TALL COPING STONE. INSTALL NEW COPPER CAP AND TROUGH, TIE BACK TO EXISTING EPDM ROOF. CLEAN STONE VENEER, REPOINT, AND TREAT WITH VAPOR OPEN SEALER
- REMOVE ANCHORS AND PATCH/REPAIR STONE FACE (KEYNOTE INDICATES APPROXIMATE LOCATION)
- \* REMOVE AND REINSTALL DOWNSPOUT AS REQUIRED. PROVIDE UNIT COST FOR DOWNSPOUT REPLACEMENT (LF)
- 6 TREAT INDICATED AREA WITH CONSOLIDANT (STONES EXHIBITING EROSION OR SURFACE SPALLING AS REQUIRED)

### **GENERAL SCOPE NOTE**

- KEYNOTES ARE APPLICABLE TO PROJECT AS A WHOLE AND MAY NOT APPEAR ON EVERY SHEET
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- AREAS FOR REPOINTING AND REPAIRS GENERALLY LOCATED BASED ON FIELD OBSERVATIONS. EXACT EXTENTS OF REPOINTING TO BE FIELD VERIFIED.
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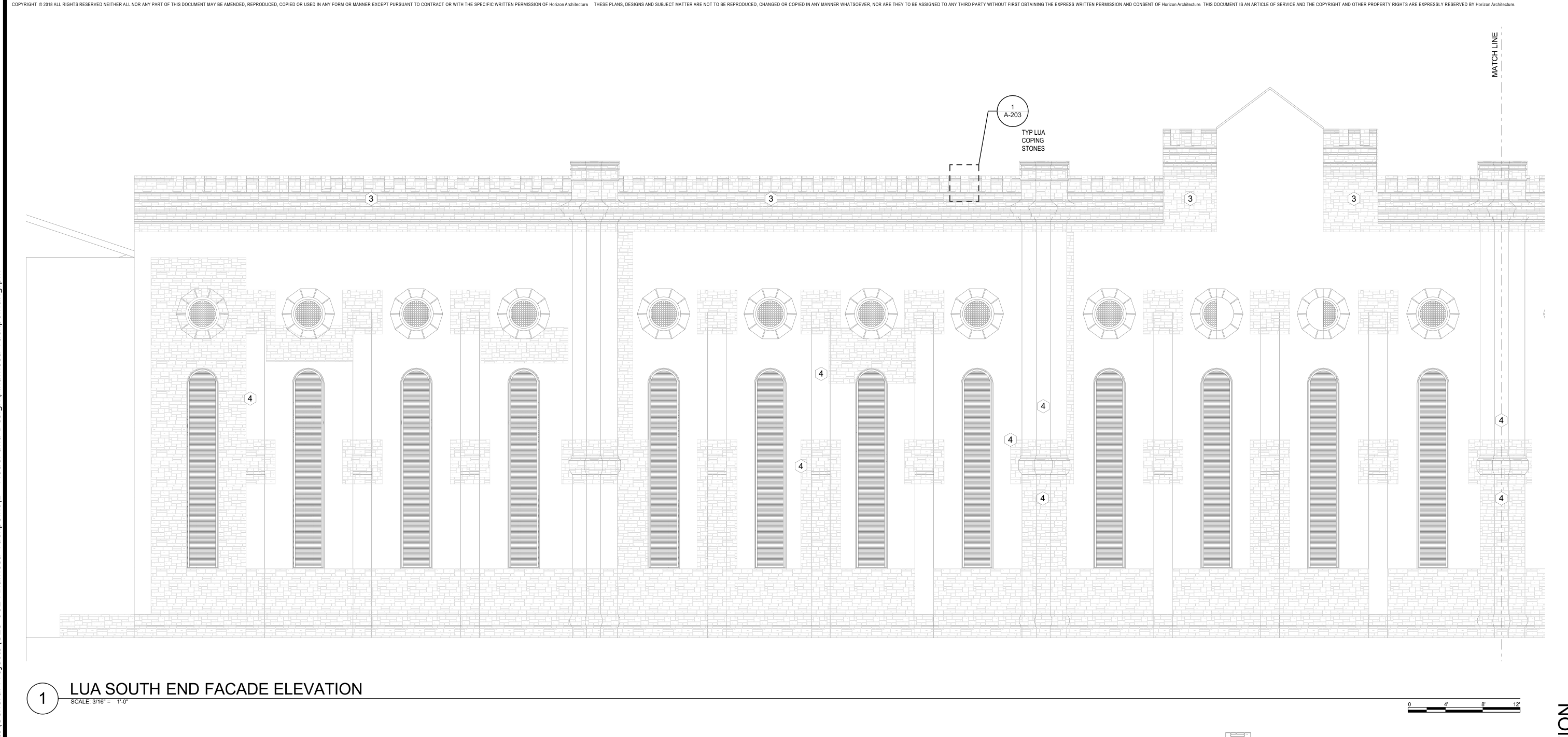
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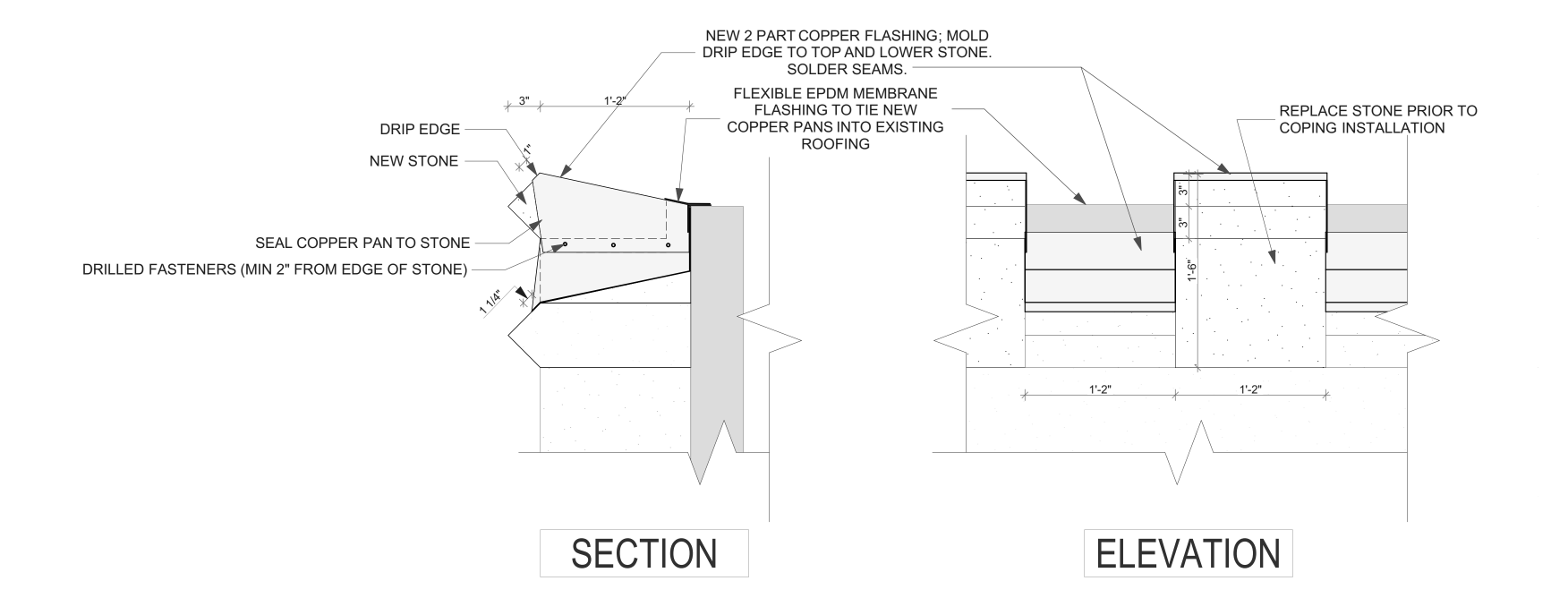
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1 COPING STONE DETAIL

SCALE: 1 1/2"= 1'-0"

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MICHAEL@HORIZON-ARCH
PH | (563) 506-4965

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TYPICAL CONDITION REQUIRING **CONSOLIDATION PER KEYNOTE 6** 



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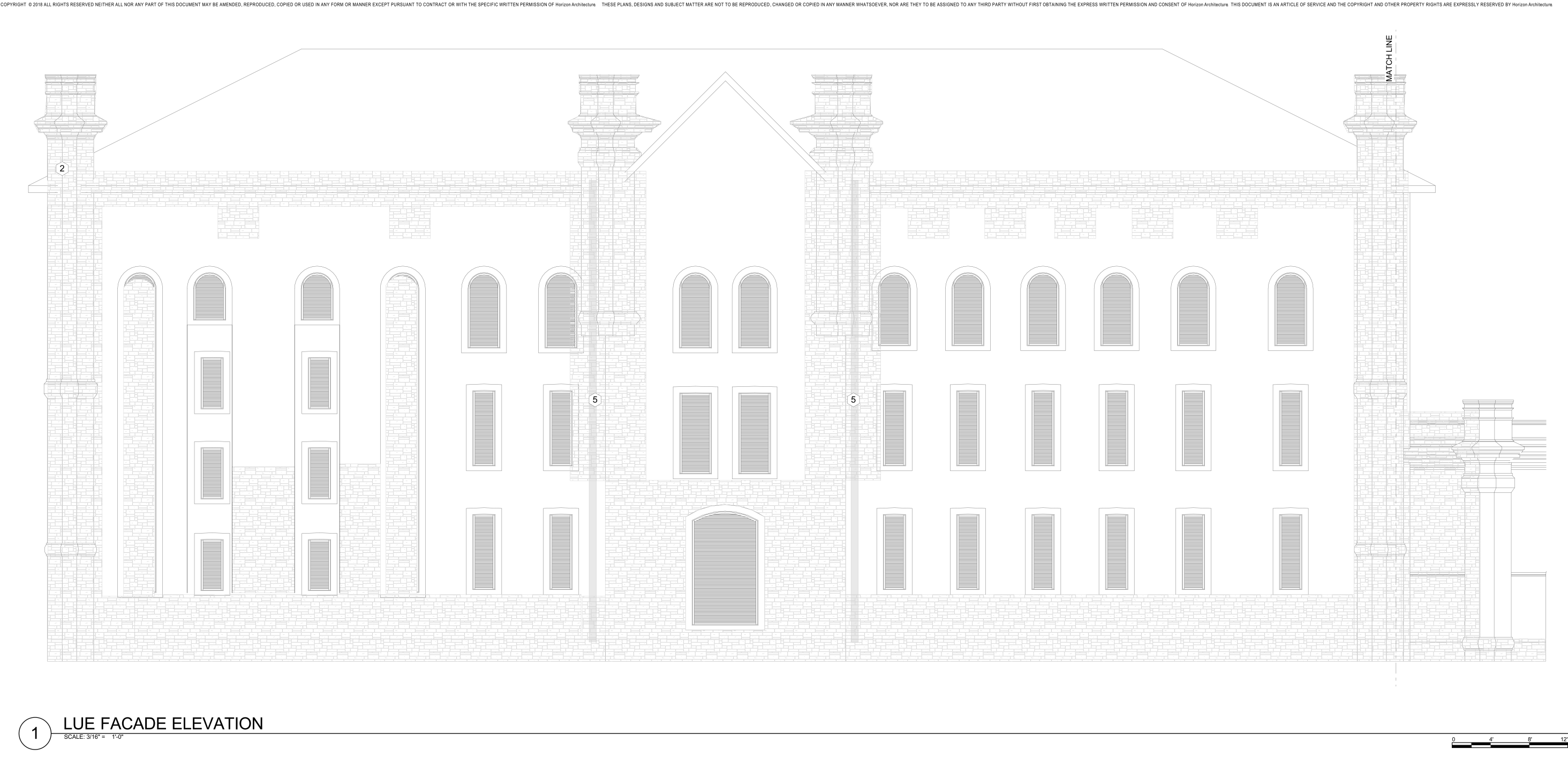
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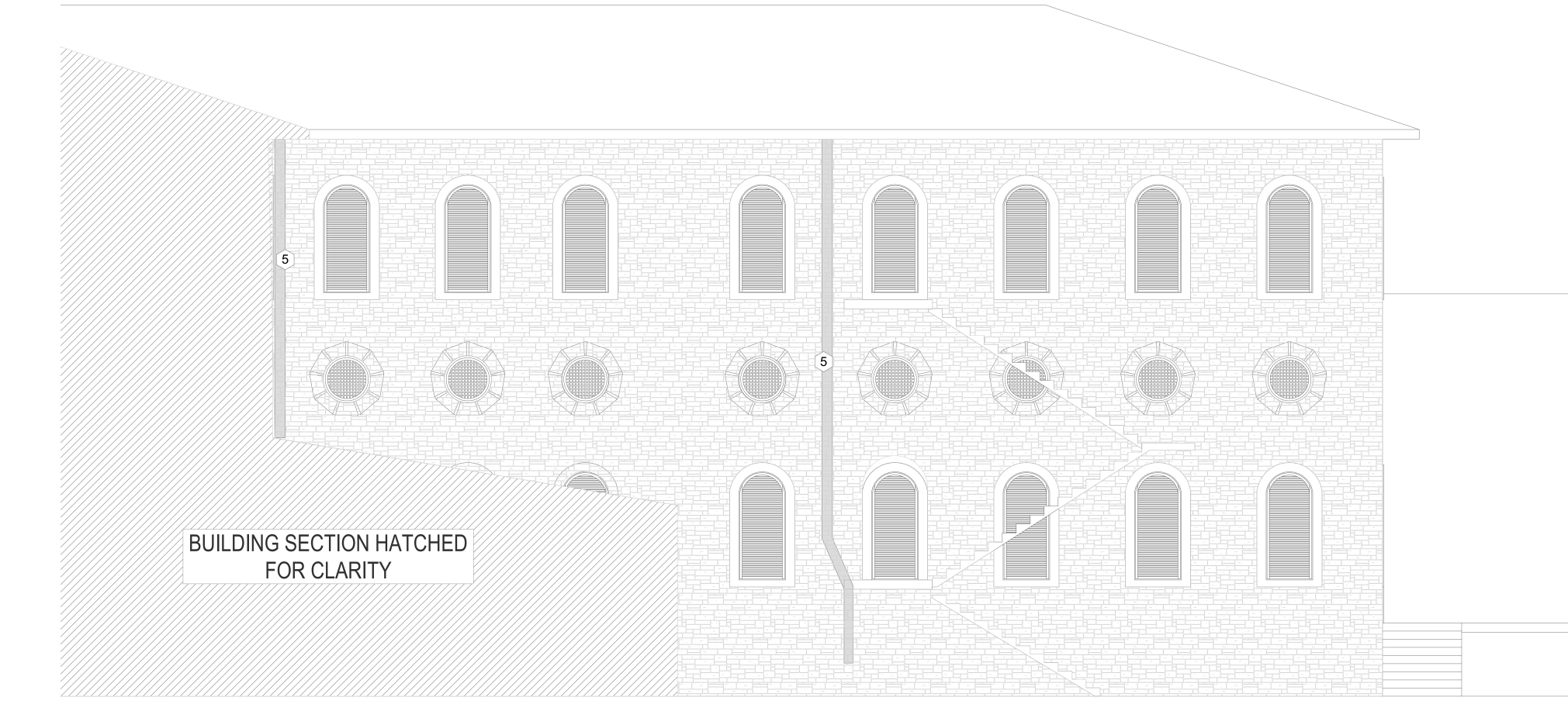
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SHEET TITLE **LUE ELEVATION** 

KITCHEN NORTH FACADE ELEVATION

SCALE: 3/16" = 1'-0"



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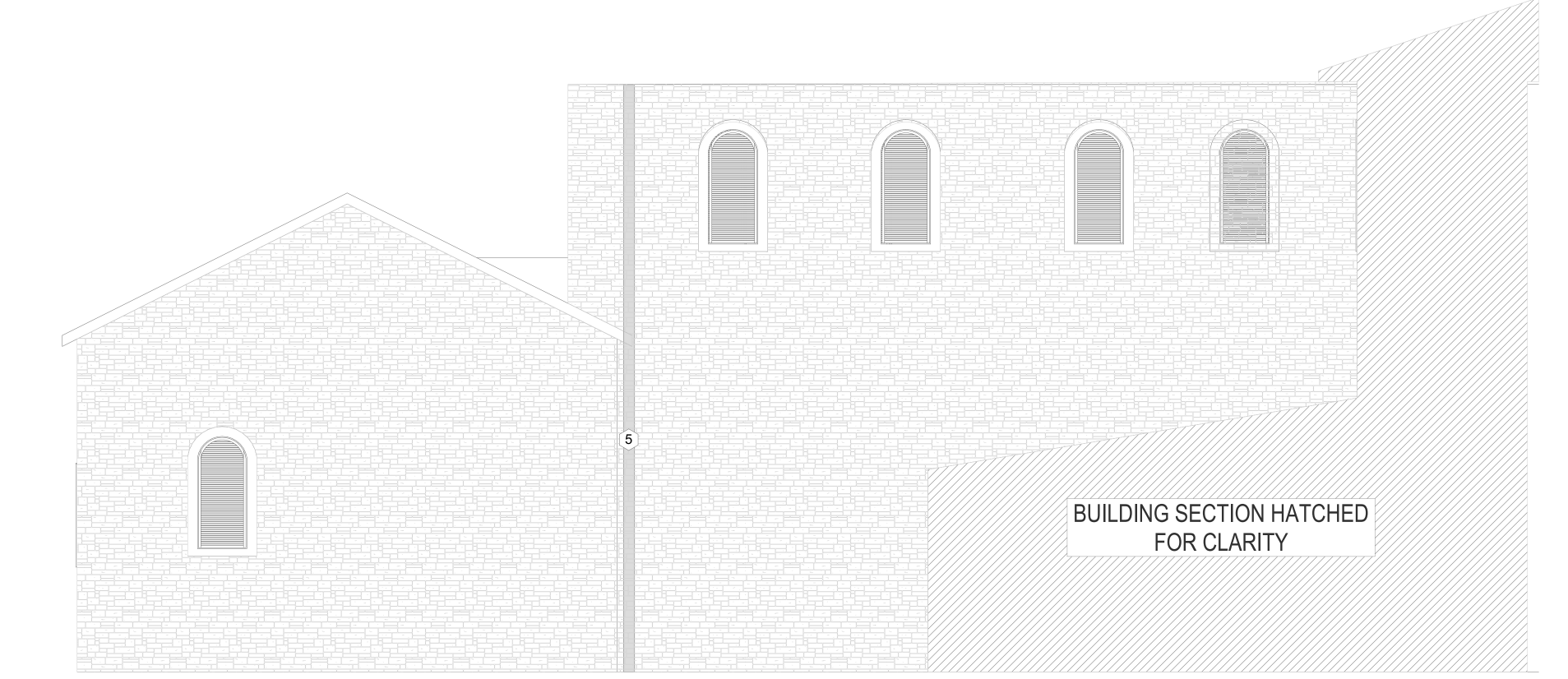
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KITCHEN NORTH FACADE ELEVATION



KITCHEN SOUTH FACADE ELEVATION

SCALE: 3/16" = 1'-0"



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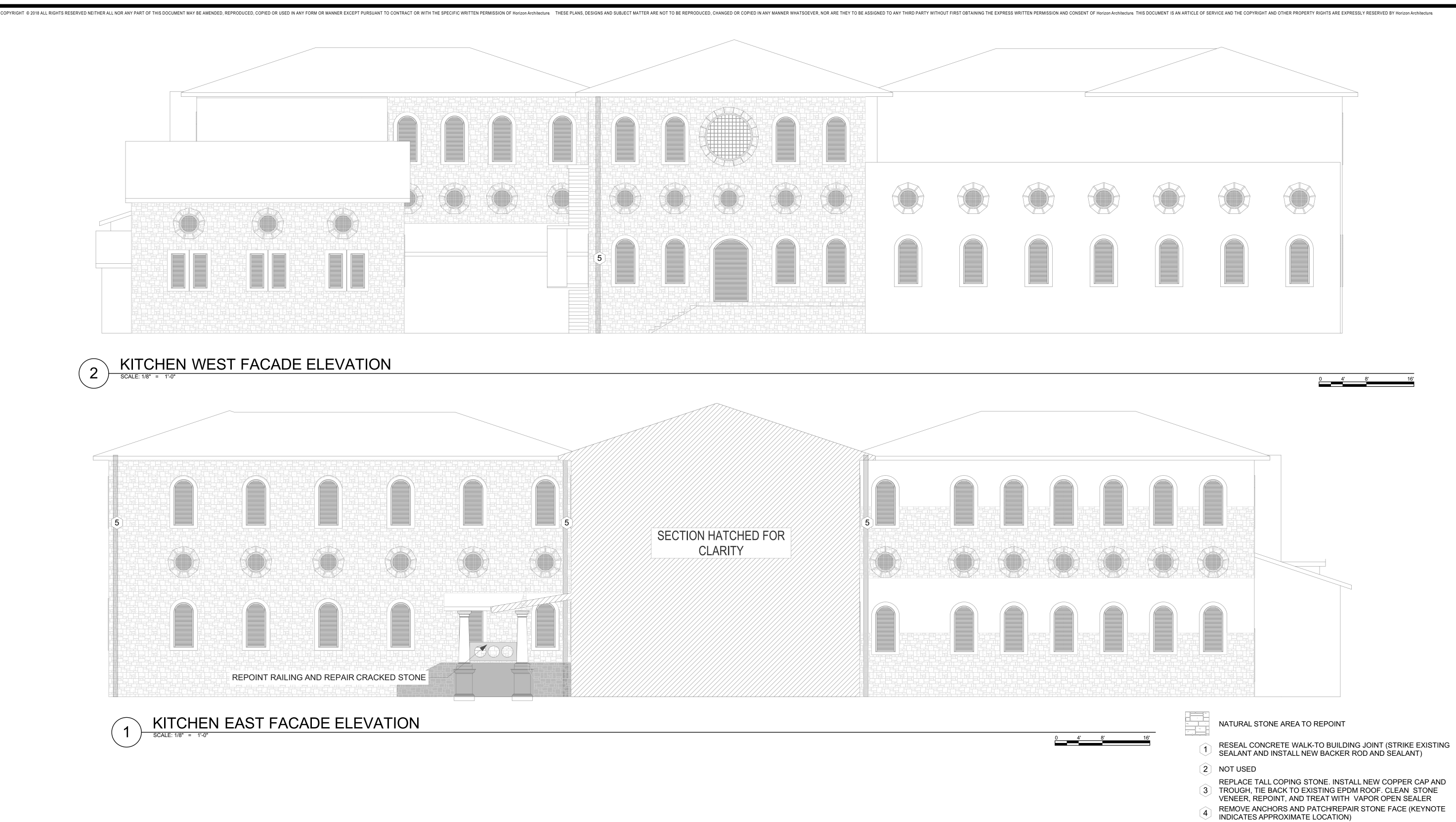
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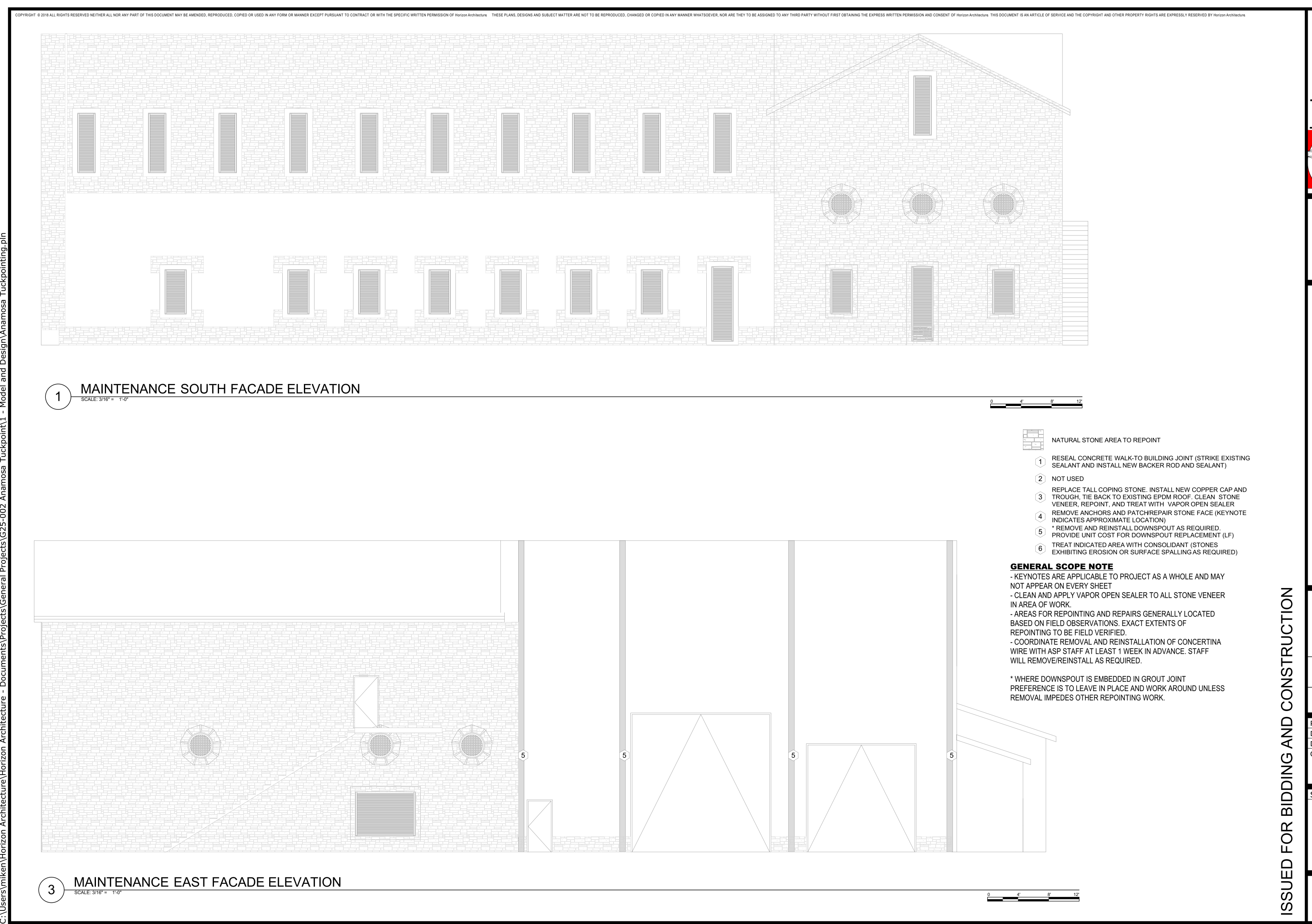
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A-209

**KITCHEN EAST** 

**ELEVATION** 

15 S



horizon.

original.

architectum

MICHAEL@HORIZON-ARCHITECTUM
PH | (563) 506-4965

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MAINTENANCE ELEVATIONS