

DAS 9422.00 - DOC ASP Tuckpointing

Priorities 7, 8, & 9

SHEET INDEX	
ID	Name
C-101	COVER SHEET
A-101	KEY PLAN
A-201	LUA NORTH-END EAST ELEVATI...
A-202	LUA SOUTH-END EAST ELEVATI...
A-203	LUA COPING REPAIR DETAILS
A-204	LUC ELEVATIONS
A-205	LUC ELEVATIONS
A-206	LUE ELEVATION
A-207	KITCHEN NORTH ELEVATION
A-208	KITCHEN SOUTH ELEVATION
A-209	KITCHEN EAST ELEVATION
A-210	MAINTENANCE ELEVATIONS



OWNER
 IOWA DEPARTMENT OF ADMINISTRATIVE SERVICES (DAS)
 109 EAST 13TH STREET
 DES MOINES, IA 50319
 OWNER'S REPRESENTATIVE: BRANDON ADAMS
 PHONE: 515.201.2197
 EMAIL: BRANDON.ADAMS@IOWA.GOV

CONSTRUCTION MANAGER
 MCGOUGH
 217 EAST 2ND STREET
 SUITE 120
 DES MOINES, IA 50309
 PROJECT MANAGER: NOAH THELEN
 PHONE: 515.954.6888
 EMAIL: NOAH.THELEN@MCGOUGH.COM

ARCHITECT
 HORIZON ARCHITECTURE
 3116 ALPINE COURT IOWA CITY IA 52245
 PHONE: (563) 506-4965
 CONTACT: MICHAEL NOLAN, AIA
 EMAIL: MICHAEL@HORIZON-ARCHITECTURE.COM



I HEREBY CERTIFY THAT THE PORTION OF THIS TECHNICAL SUBMISSION DESCRIBED HEREIN WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND RESPONSIBLE CHARGE. I AM A DULY LICENSED ARCHITECT UNDER THE LAWS OF THE STATE OF IOWA.

3/30/2025
 DATE

MICHAEL NOLAN
 LICENSE NUMBER 06926

MY LICENSE RENEWAL DATE IS JUNE 30, 2025.

PAGES OR SHEETS COVERED BY THIS SEAL: C-101 THRU A-210

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

406 North High Street
 Anamosa, IA 52205

ISSUED FOR BIDDING AND CONSTRUCTION

ABBREVIATIONS

A.D.	AREA DRAIN	DN	DOWN	HORIZ.	HORIZONTAL	PL LAM	PLASTIC LAMINATE	U.L.	UNDERWRITERS
ABV.	ABOVE	DWG.	DRAWING	HT.	HEIGHT	QTY.	QUANTITY	VEST.	VESTIBULE
ADM.	ACCESSIBLE / AMERICANS WITH DISABILITIES ACT	DEPT.	DEPARTMENT	INSUL.	INSULATION / INSULATING	R.W.C.	RAIN WATER CONDUCTOR	V.C.T.	VINYL COMPOSITION
ADJ.	ADJUSTABLE	DBL.	DOUBLE	ID.	INSIDE DIAMETER	REIN.	REINFORCING / REINFORCED	TILE	TILE
A.D.R.	AREA OF REFUGE	DIM.	DIMENSION	INCAND.	INCANDESCENT	JAN.	JANITOR	REQ.	REQUIRED
ALUM.	ALUMINUM	DR.	DOOR	EXIST.	EXISTING	JT.	JOINT	R.O.	ROUGH OPENING
ALT.	ALTERNATE	EQ.	EQUAL	E.C.	ELECTRICAL CONTRACTOR	LAV.	LAVATORY	REV.	REVISED / REVISION
A.F.F.	ABOVE FINISHED FLOOR	EL.	ELEVATION	LAM.	LAMINATE	REC.	RECESSED	REFL.	REFLECTED
AC.	ACOUSTIC / ACOUSTICAL	A.F.	ALUMINUM FACE	ELEV.	ELEVATION	RAD.	RADIUS	REC.	RECESSED
APPX.	APPROXIMATE / APPROXIMATELY	ELEC.	ELECTRIC / ELECTRICAL	EXP.	EXPANSION	MAX.	MAXIMUM	S.S.	STAINLESS STEEL
BD.	BOARD	EXT.	EXTERIOR	MFR.	MANUFACTURER / MANUFACTURED	ST.	STREET	ST.	STREET
BLK.	BLOCK / BLOCKING	F.D.	FLOOR DRAIN	MIR.	MIRRORED	SIM.	SIMILAR	ST.	STREET
BLDG.	BUILDING	F.E.	FIRE EXTINGUISHER	MNTD.	MOUNTED	SQ.	SQUARE	SAN.	SANITARY
B.O.	BOTTOM OF	F.E.C.	FIRE EXTINGUISHER CABINET	L.P.	LOW POINT	SUSP.	SUSPENDED	STD.	STANDARD
B.O.S.	BOTTOM OF STEEL	FIN.	FINISH / FINISHED	MISC.	MISCELLANEOUS	SPEC.	SPECIFICATION	TEL.	TELEPHONE
CAB.	CABINET	FLR.	FLOOR	N.I.C.	NOT IN CONTRACT	NO.	NUMBER	T.O.	TOP OF
C.C.	CENTER-TO-CENTER	F.O.	FACE OF	FT.	FEET / FOOT	N.T.S.	NOT TO SCALE	T.O.W.	TOP OF WALL
CLG.	CEILING	FT.	FEET / FOOT	FLUOR.	FLUORESCENT	O.C.	ON CENTER	TOIL.	TOILET
CLOS.	CLOSET	GYP.	GYPSON	GALV.	GALVANIZED	O.D.	OUTSIDE DIAMETER	TYP.	TYPICAL
C.M.	CONSTRUCTION MANAGER	GA.	GAUGE	OPP.	OPPOSITE	THK.	THICK	THK.	THICK
CMU	CONCRETE MASONRY UNIT	G.C.	GENERAL CONTRACTOR	OPG.	OPENING	TMP.	TEMPERED	TEMP.	TEMPERED
C.J.	CONTROL JOINT	HR.	HOUR	H.P.	HIGH POINT	P.F.	PANEL FACE	T.S.G.	TEMPERED SAFETY GLASS
CONC.	CONCRETE	H.V.A.C.	HEAT, VENTILATION, AIR CONDITIONING	PR.	PRESSURE TREATED	U.O.N.	UNLESS OTHERWISE NOTED	NOTED	NOTED
CORR.	CORRIDOR								
COL.	COLUMN								
CONT.	CONTINUE / CONTINUOUS								
CONTR.	CONTRACTOR								
DIA.	DIAMETER								
DTL.	DETAIL								

GRAPHIC SYMBOLS

WINDOW MARKER

W01

SKYLIGHT MARKER

S01

DOOR IDENTIFIERS

DOOR IDENTIFIER (ELEVATIONS/SECTIONS)

6" TYPICAL UNLESS OTHERWISE NOTED

ELEVATION / SECTION MARKER

INDICATES ELEVATION LOCATION ON SHEET

INDICATES SHEET ON WHICH DRAWING IS SHOWN

INDICATES SHEET ON WHICH DRAWING IS SHOWN

SECTION / DETAIL MARKER

INDICATES SECTION LOCATION ON SHEET

INDICATES SHEET ON WHICH DRAWING IS SHOWN

INTERIOR ELEVATION MARKER

INDICATES ELEVATION LOCATION ON SHEET

INDICATES SHEET ON WHICH ELEVATION IS SHOWN

WALL TYPE MARKER

INDICATES ELEVATION LOCATION ON SHEET

INDICATES SHEET ON WHICH DRAWING IS SHOWN

DETAIL / ENLARGED PLAN MARKER

INDICATES DETAIL LOCATION ON SHEET

INDICATES SHEET ON WHICH DETAIL IS SHOWN

SPACE DESIGNATION

OFFICE SPACE NAME

OFFICE SPACE NUMBER

ENLARGED PLAN REFERENCE

KEYNOTE IDENTIFIER

KEYNOTE: SEE KEYNOTE LEGEND ON DRAWING'S LAYOUT

ALTERNATE KEYNOTE: SEE KEYNOTE LEGEND ON DRAWING'S LAYOUT

VERIFY SCALE

BAR IS ONE (1) INCH LONG ON ORIGINAL DRAWING

IF BAR IS NOT ONE (1) INCH LONG, ADJUST SCALE ACCORDINGLY

PROJECT NO: **G25-002**

DATE: **3/30/2025**

DRAWN BY: **MSN**

COPYRIGHT

SHEET TITLE

COVER SHEET

C-101

--- WALL TO SIDEWALK JOINT TO RESEAL

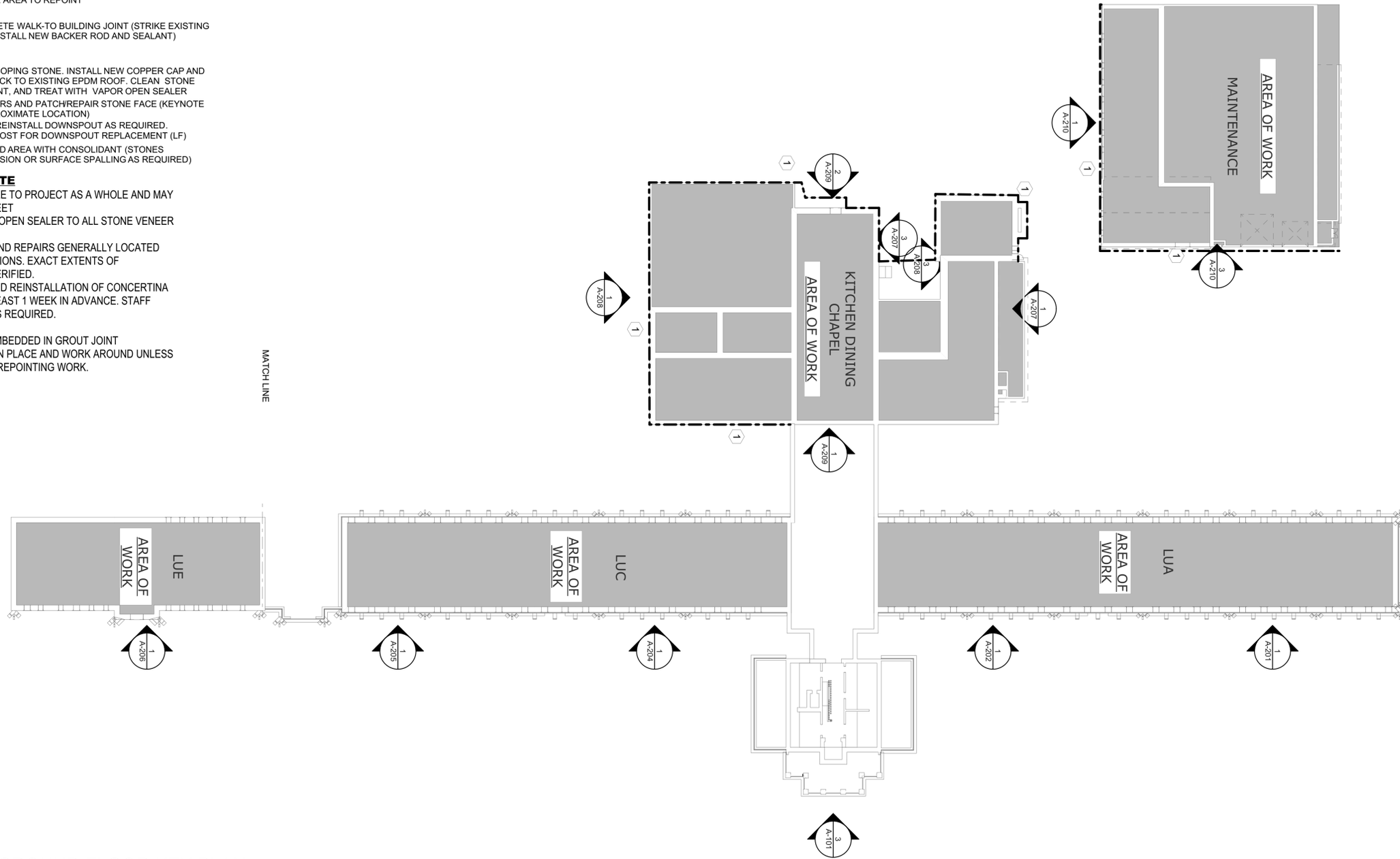
 NATURAL STONE AREA TO REPOINT

- 1 RESEAL CONCRETE WALK-TO BUILDING JOINT (STRIKE EXISTING SEALANT AND INSTALL NEW BACKER ROD AND SEALANT)
- 2 NOT USED
- 3 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
- 4 REMOVE ANCHORS AND PATCH/REPAIR STONE FACE (KEYNOTE INDICATES APPROXIMATE LOCATION)
- 5 * 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)

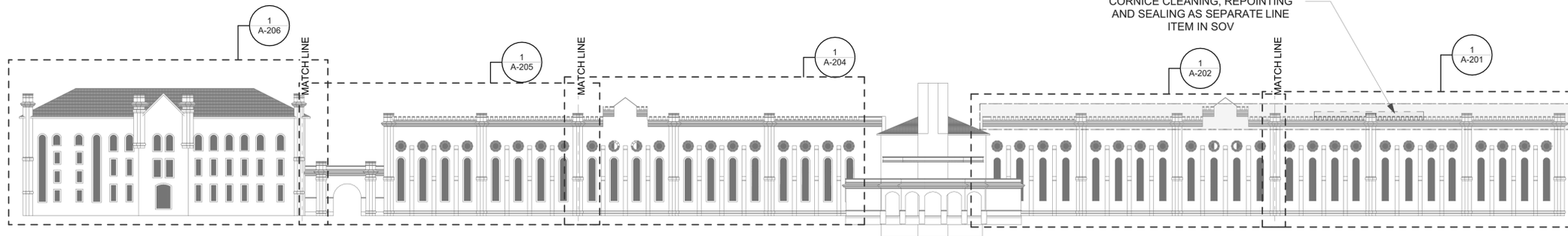
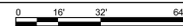
GENERAL SCOPE NOTE

- KEYNOTES ARE APPLICABLE TO PROJECT AS A WHOLE AND MAY NOT APPEAR ON EVERY SHEET
- CLEAN AND APPLY VAPOR OPEN SEALER TO ALL STONE VENEER IN AREA OF WORK.
- AREAS FOR REPOINTING AND REPAIRS GENERALLY LOCATED BASED ON FIELD OBSERVATIONS. EXACT EXTENTS OF REPOINTING TO BE FIELD VERIFIED.
- COORDINATE REMOVAL AND REINSTALLATION OF CONCERTINA WIRE WITH ASP STAFF AT LEAST 1 WEEK IN ADVANCE. STAFF WILL REMOVE/REINSTALL AS REQUIRED.

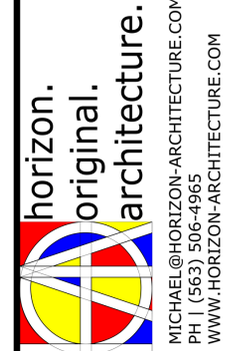
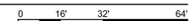
* WHERE DOWNSPOUT IS EMBEDDED IN GROUT JOINT PREFERENCE IS TO LEAVE IN PLACE AND WORK AROUND UNLESS REMOVAL IMPEDES OTHER REPOINTING WORK.



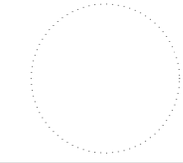
1 GROUND FLOOR KEY PLAN
SCALE: 1/32" = 1'-0"



3 EAST FACADE ELEVATION
SCALE: 1/32" = 1'-0"



MICHAEL@HORIZON-ARCHITECTURE.COM
PH 1 (563) 506-4965
WWW.HORIZON-ARCHITECTURE.COM



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

406 North High Street
Anamosa, IA 52205

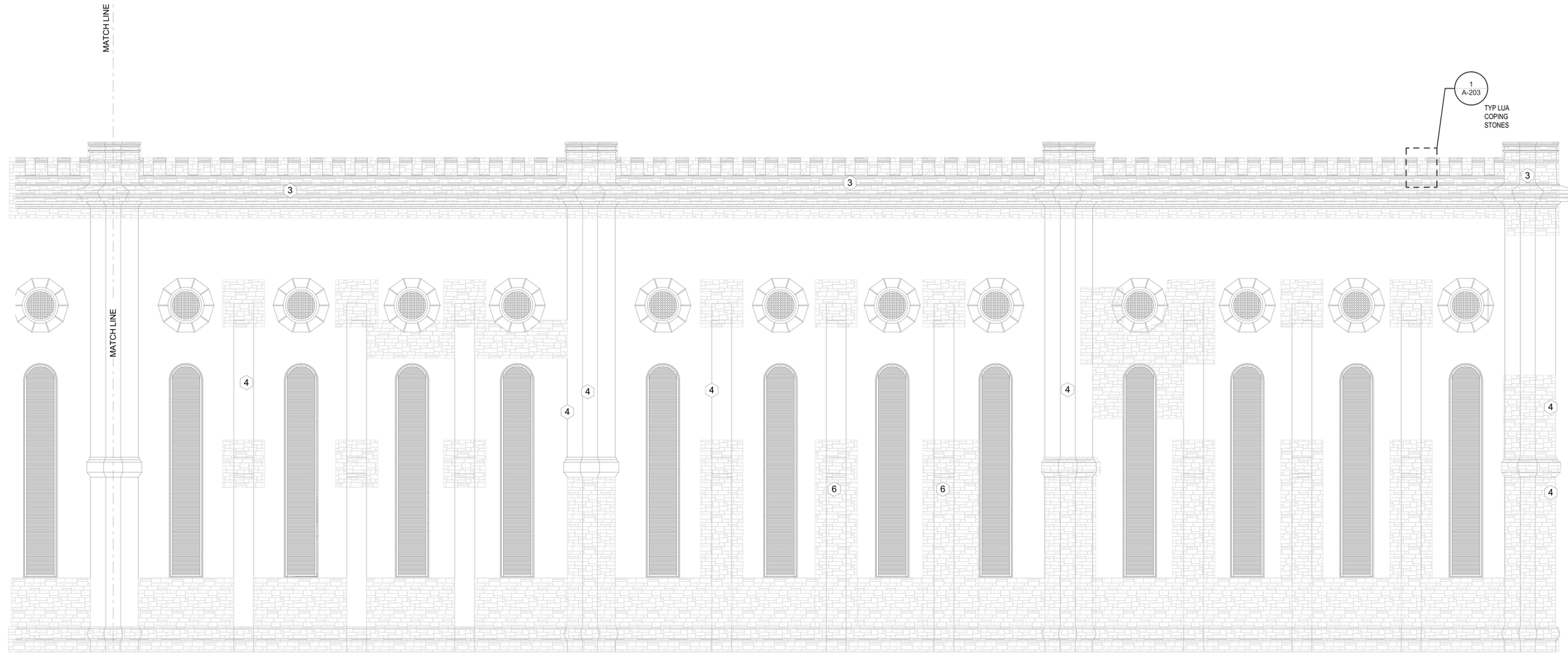
ISSUED FOR BIDDING AND CONSTRUCTION

MARK	DATE	DESCRIPTION

PROJECT NO: **G25-002**
DATE: **3/30/2025**
DRAWN BY: **MSN**
COPYRIGHT

SHEET TITLE
KEY PLAN

A-101



1 LUA NORTH-END FACADE ELEVATION
SCALE: 3/16" = 1'-0"



TYPICAL CONDITION REQUIRING CONSOLIDATION PER KEYNOTE 6

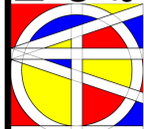
-  NATURAL STONE AREA TO REPOINT
- 1 RESEAL CONCRETE WALK-TO BUILDING JOINT (STRIKE EXISTING SEALANT AND INSTALL NEW BACKER ROD AND SEALANT)
- 2 NOT USED
- 3 REPLACE TALL COPING STONE. INSTALL NEW COPPER CAP AND TROUGH, TIE BACK TO EXISTING EPDM ROOF. CLEAN STONE VENEER, REPOINT, AND TREAT WITH VAPOR OPEN SEALER
- 4 REMOVE ANCHORS AND PATCH/REPAIR STONE FACE (KEYNOTE INDICATES APPROXIMATE LOCATION)
- 5 * 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
 - CLEAN AND APPLY VAPOR OPEN SEALER TO ALL STONE VENEER IN AREA OF WORK.
 - AREAS FOR REPOINTING AND REPAIRS GENERALLY LOCATED BASED ON FIELD OBSERVATIONS. EXACT EXTENTS OF REPOINTING TO BE FIELD VERIFIED.
 - COORDINATE REMOVAL AND REINSTALLATION OF CONCERTINA WIRE WITH ASP STAFF AT LEAST 1 WEEK IN ADVANCE. STAFF WILL REMOVE/REINSTALL AS REQUIRED.

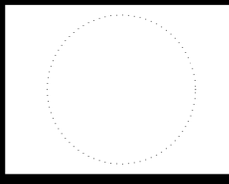
* WHERE DOWNSPOUT IS EMBEDDED IN GROUT JOINT PREFERENCE IS TO LEAVE IN PLACE AND WORK AROUND UNLESS REMOVAL IMPEDES OTHER REPOINTING WORK.

ISSUED FOR BIDDING AND CONSTRUCTION

horizon.
original.
architecture.



MICHAEL@HORIZON-ARCHITECTURE.COM
PH 1 (563) 506-4965
WWW.HORIZON-ARCHITECTURE.COM



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

406 North High Street
 Anamosa, IA 52205

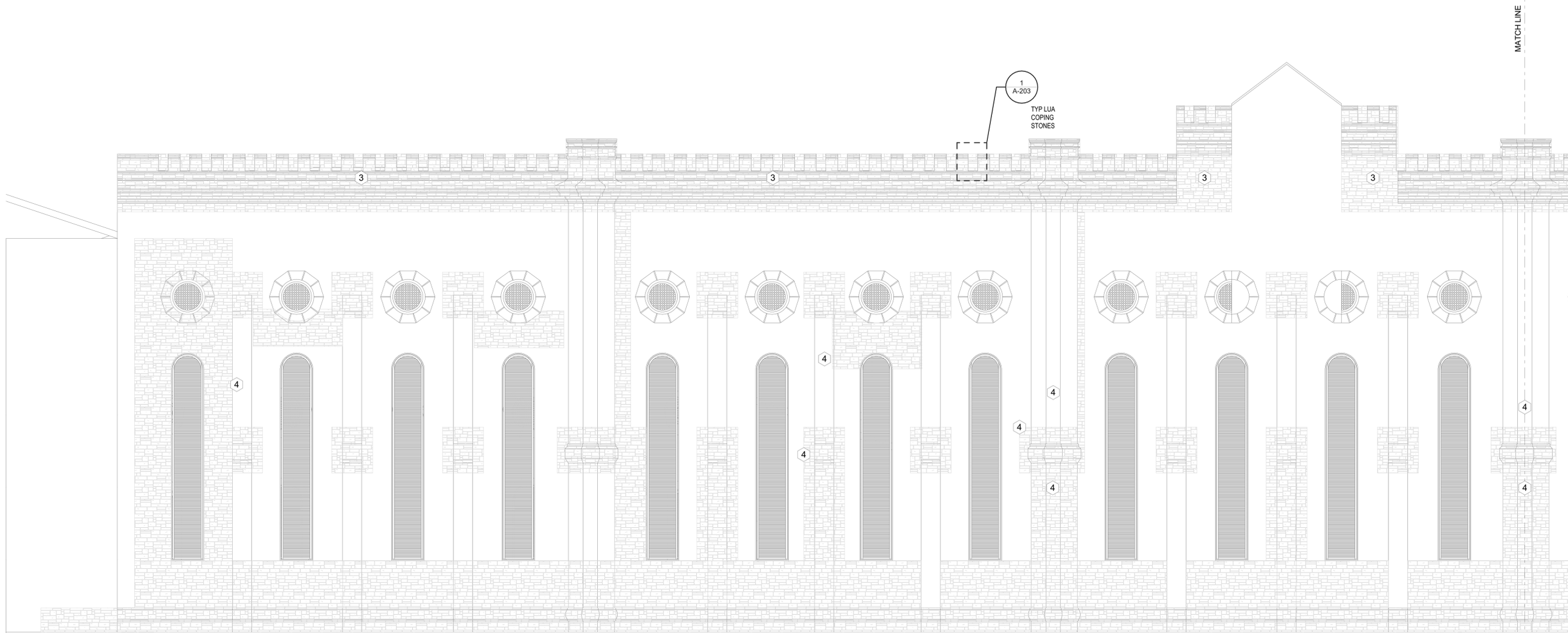
MARK	DATE	DESCRIPTION

PROJECT NO: **G25-002**
 DATE: **3/30/2025**
 DRAWN BY: **MSN**
 COPYRIGHT

SHEET TITLE

LUA NORTH-END EAST ELEVATIONS

A-201



1 LUA SOUTH END FACADE ELEVATION
SCALE: 3/16" = 1'-0"



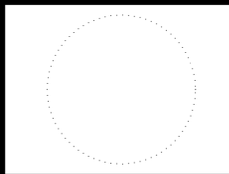
- NATURAL STONE AREA TO REPOINT
- 1 RESEAL CONCRETE WALK-TO BUILDING JOINT (STRIKE EXISTING SEALANT AND INSTALL NEW BACKER ROD AND SEALANT)
- 2 NOT USED
- 3 REPLACE TALL COPING STONE. INSTALL NEW COPPER CAP AND TROUGH. TIE BACK TO EXISTING EPDM ROOF. CLEAN STONE VENEER, REPOINT, AND TREAT WITH VAPOR OPEN SEALER
- 4 REMOVE ANCHORS AND PATCH/REPAIR STONE FACE (KEYNOTE INDICATES APPROXIMATE LOCATION)
- 5 * 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
 - CLEAN AND APPLY VAPOR OPEN SEALER TO ALL STONE VENEER IN AREA OF WORK.
 - AREAS FOR REPOINTING AND REPAIRS GENERALLY LOCATED BASED ON FIELD OBSERVATIONS. EXACT EXTENTS OF REPOINTING TO BE FIELD VERIFIED.
 - COORDINATE REMOVAL AND REINSTALLATION OF CONCERTINA WIRE WITH ASP STAFF AT LEAST 1 WEEK IN ADVANCE. STAFF WILL REMOVE/REINSTALL AS REQUIRED.
 * WHERE DOWNSPOUT IS EMBEDDED IN GROUT JOINT PREFERENCE IS TO LEAVE IN PLACE AND WORK AROUND UNLESS REMOVAL IMPEDES OTHER REPOINTING WORK.

ISSUED FOR BIDDING AND CONSTRUCTION

horizon.
original.
architecture.

MICHAEL@HORIZON-ARCHITECTURE.COM
PH 1 (563) 506-4965
WWW.HORIZON-ARCHITECTURE.COM



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

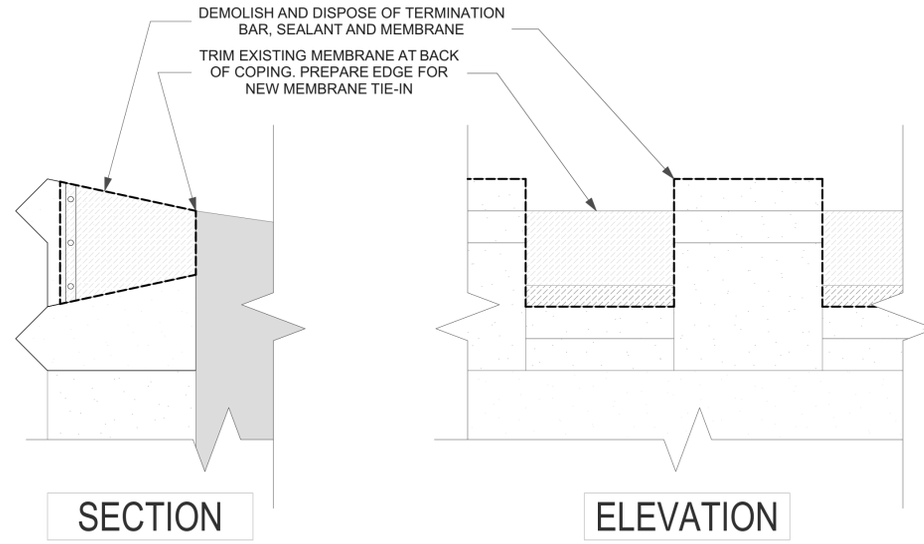
406 North High Street
Anamosa, IA 52205

MARK	DATE	DESCRIPTION

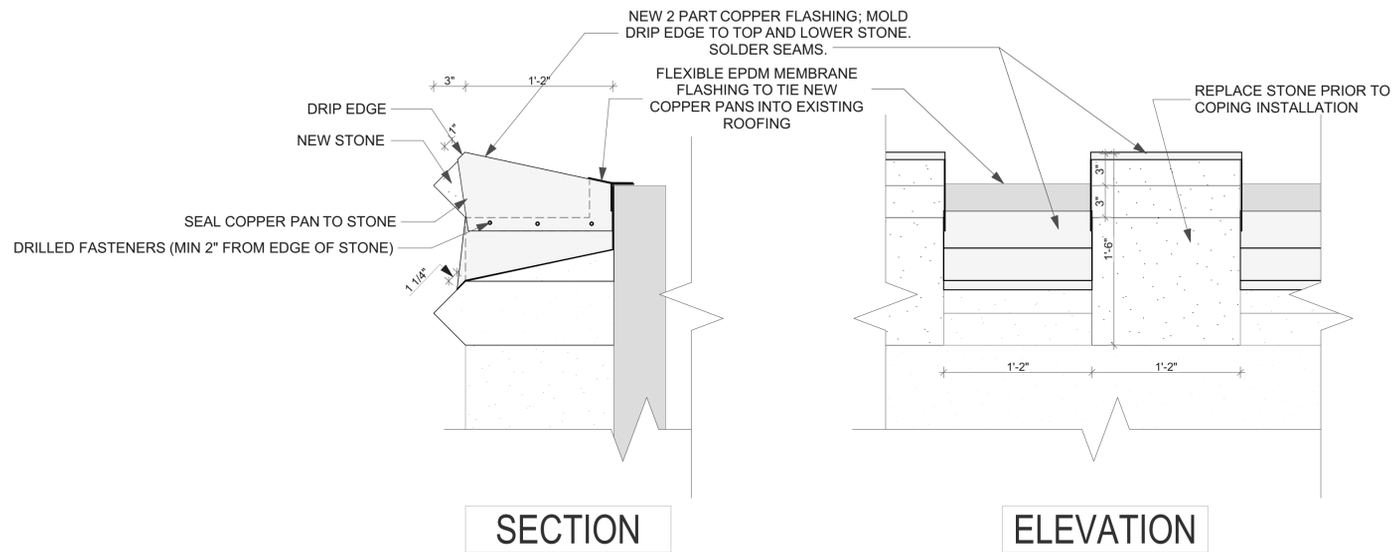
PROJECT NO: **G25-002**
 DATE: **3/30/2025**
 DRAWN BY: **MSN**
 COPYRIGHT

SHEET TITLE
**LUA SOUTH-
 END EAST
 ELEVATIONS**

A-202



2 COPING STONE DEMOLITION DETAIL
 SCALE: 1 1/2" = 1'-0"
 0 6" 12" 18"

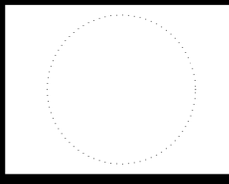


1 COPING STONE DETAIL
 SCALE: 1 1/2" = 1'-0"
 0 6" 12" 18"

ISSUED FOR BIDDING AND CONSTRUCTION

horizon.
original.
architecture.

MICHAEL@HORIZON-ARCHITECTURE.COM
 PH 1 (563) 506-4965
 WWW.HORIZON-ARCHITECTURE.COM



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

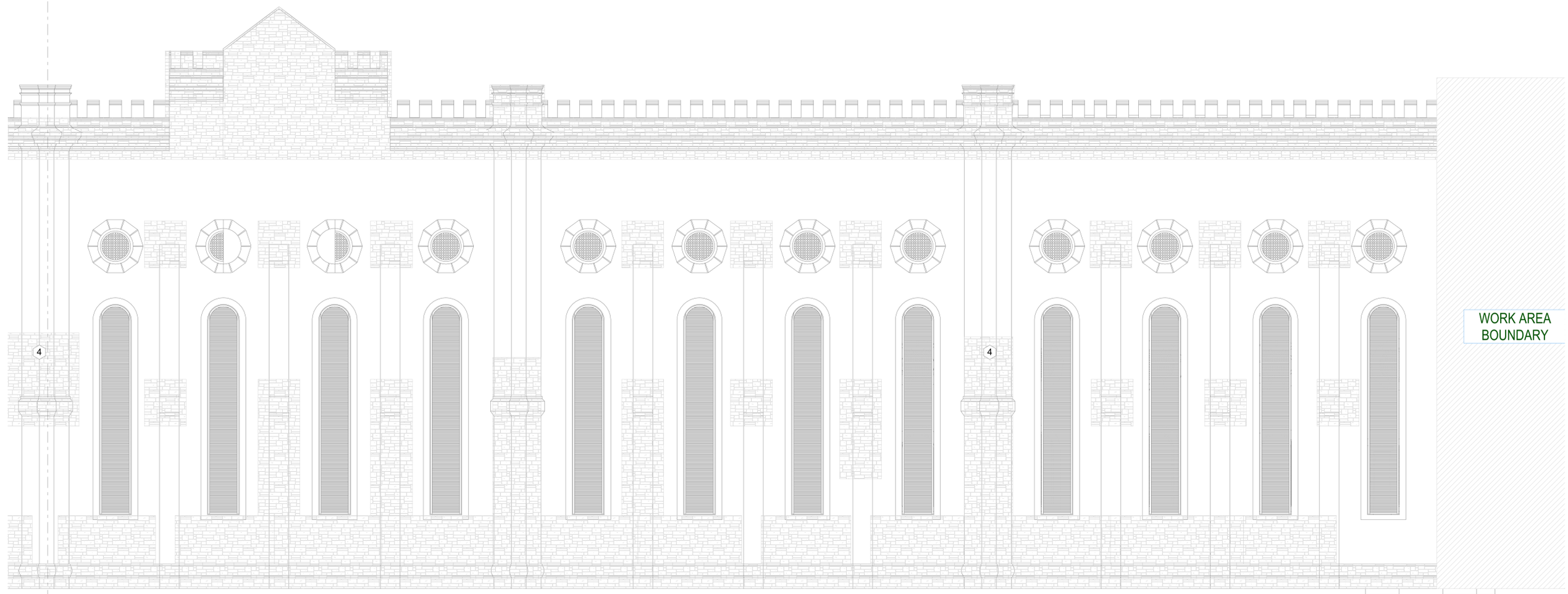
406 North High Street
 Anamosa, IA 52205

MARK	DATE	DESCRIPTION

PROJECT NO: **G25-002**
 DATE: **3/30/2025**
 DRAWN BY: **MSN**
 COPYRIGHT

SHEET TITLE
LUA COPING REPAIR DETAILS

A-203

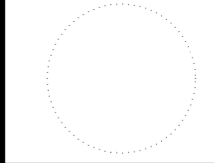


1 LUC NORTH END FACADE ELEVATION
SCALE: 3/16" = 1'-0"

-  NATURAL STONE AREA TO REPOINT
- ① RESEAL CONCRETE WALK-TO BUILDING JOINT (STRIKE EXISTING SEALANT AND INSTALL NEW BACKER ROD AND SEALANT)
- ② NOT USED
- ③ 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
- ④ 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
 - CLEAN AND APPLY VAPOR OPEN SEALER TO ALL STONE VENEER IN AREA OF WORK.
 - AREAS FOR REPOINTING AND REPAIRS GENERALLY LOCATED BASED ON FIELD OBSERVATIONS. EXACT EXTENTS OF REPOINTING TO BE FIELD VERIFIED.
 - COORDINATE REMOVAL AND REINSTALLATION OF CONCERTINA WIRE WITH ASP STAFF AT LEAST 1 WEEK IN ADVANCE. STAFF WILL REMOVE/REINSTALL AS REQUIRED.

* WHERE DOWNSPOUT IS EMBEDDED IN GROUT JOINT PREFERENCE IS TO LEAVE IN PLACE AND WORK AROUND UNLESS REMOVAL IMPEDES OTHER REPOINTING WORK.



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

406 North High Street
 Anamosa, IA 52205

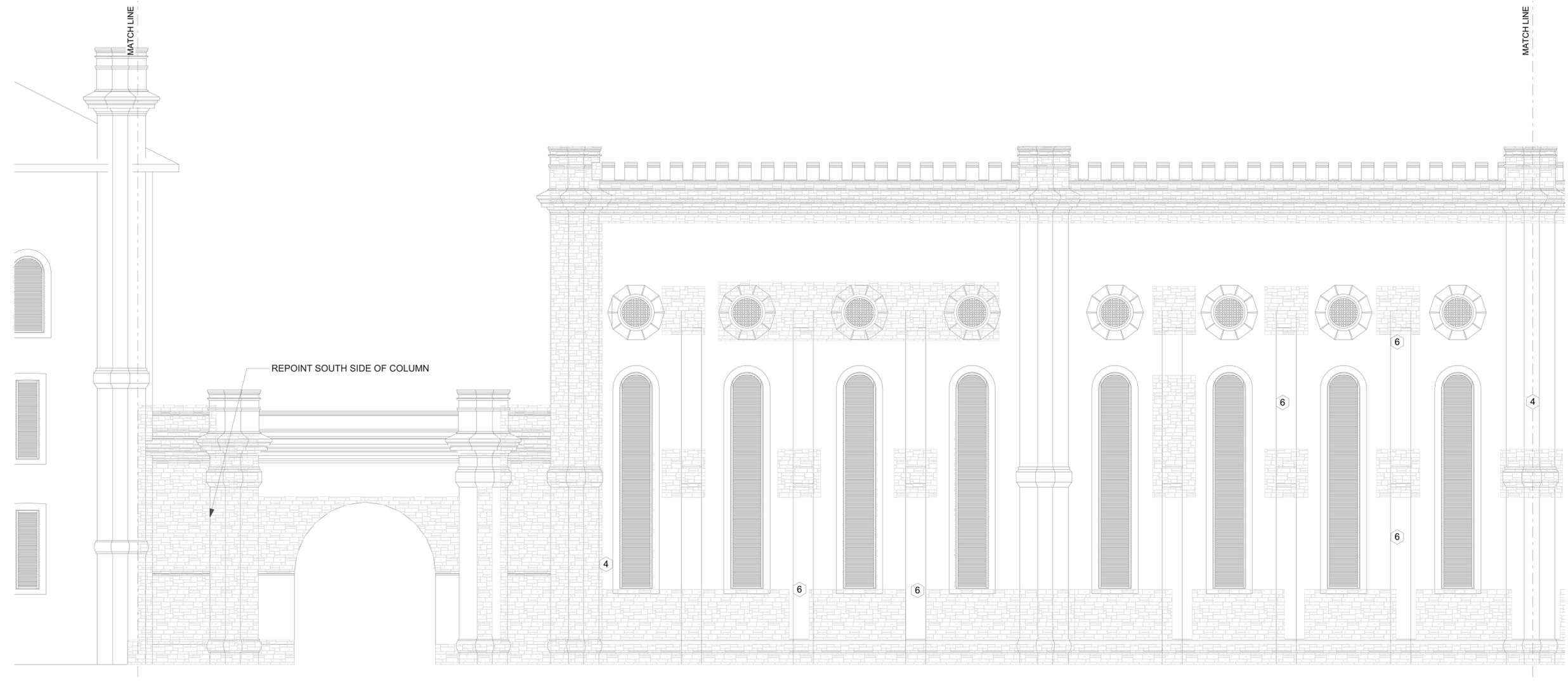
ISSUED FOR BIDDING AND CONSTRUCTION

MARK	DATE	DESCRIPTION

PROJECT NO: **G25-002**
 DATE: **3/30/2025**
 DRAWN BY: **MSN**
 COPYRIGHT

SHEET TITLE
LUC ELEVATIONS

A-204



1 LUC SOUTH END FACADE ELEVATION
SCALE: 3/16" = 1'-0"



TYPICAL CONDITION REQUIRING CONSOLIDATION PER KEYNOTE 6

-  NATURAL STONE AREA TO REPOINT
- ① RESEAL CONCRETE WALK-TO BUILDING JOINT (STRIKE EXISTING SEALANT AND INSTALL NEW BACKER ROD AND SEALANT)
- ② NOT USED
- ③ 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
- ④ REMOVE ANCHORS AND PATCH/REPAIR STONE FACE (KEYNOTE INDICATES APPROXIMATE LOCATION)
- ⑤ * 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
 - CLEAN AND APPLY VAPOR OPEN SEALER TO ALL STONE VENEER IN AREA OF WORK.
 - AREAS FOR REPOINTING AND REPAIRS GENERALLY LOCATED BASED ON FIELD OBSERVATIONS. EXACT EXTENTS OF REPOINTING TO BE FIELD VERIFIED.
 - COORDINATE REMOVAL AND REINSTALLATION OF CONCERTINA WIRE WITH ASP STAFF AT LEAST 1 WEEK IN ADVANCE. STAFF WILL REMOVE/REINSTALL AS REQUIRED.

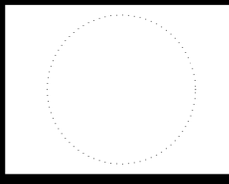
* WHERE DOWNSPOUT IS EMBEDDED IN GROUT JOINT PREFERENCE IS TO LEAVE IN PLACE AND WORK AROUND UNLESS REMOVAL IMPEDES OTHER REPOINTING WORK.

ISSUED FOR BIDDING AND CONSTRUCTION

horizon.
original.
architecture.



MICHAEL@HORIZON-ARCHITECTURE.COM
PH 1 (563) 506-4965
WWW.HORIZON-ARCHITECTURE.COM



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

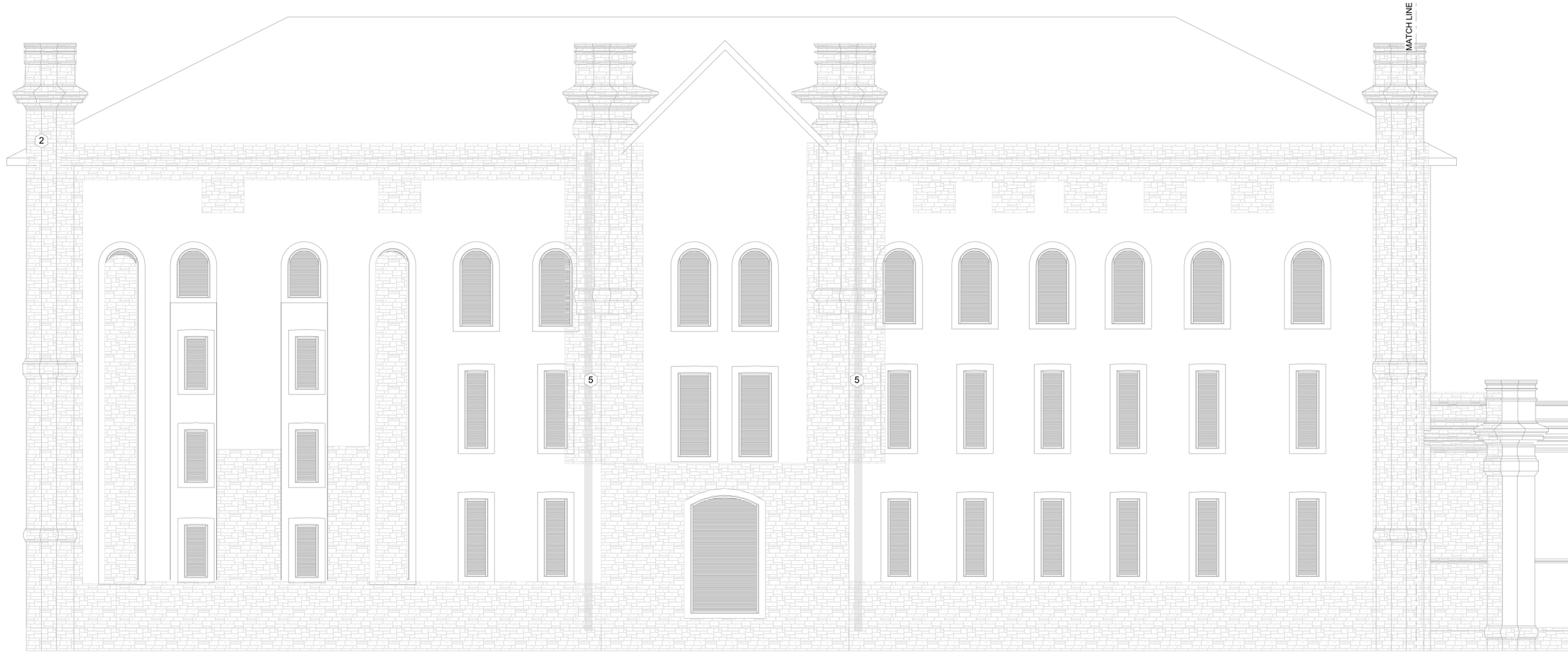
406 North High Street
Anamosa, IA 52205

MARK	DATE	DESCRIPTION

PROJECT NO: **G25-002**
 DATE: **3/30/2025**
 DRAWN BY: **MSN**
 COPYRIGHT

SHEET TITLE
LUC ELEVATIONS

A-205



1 LUE FACADE ELEVATION

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



NATURAL STONE AREA TO REPOINT

- 1 RESEAL CONCRETE WALK-TO BUILDING JOINT (STRIKE EXISTING SEALANT AND INSTALL NEW BACKER ROD AND SEALANT)
- 2 NOT USED
- 3 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
- 4 REMOVE ANCHORS AND PATCH/REPAIR STONE FACE (KEYNOTE INDICATES APPROXIMATE LOCATION)
- 5 * 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
- CLEAN AND APPLY VAPOR OPEN SEALER TO ALL STONE VENEER IN AREA OF WORK.
- AREAS FOR REPOINTING AND REPAIRS GENERALLY LOCATED BASED ON FIELD OBSERVATIONS. EXACT EXTENTS OF REPOINTING TO BE FIELD VERIFIED.
- COORDINATE REMOVAL AND REINSTALLATION OF CONCERTINA WIRE WITH ASP STAFF AT LEAST 1 WEEK IN ADVANCE. STAFF WILL REMOVE/REINSTALL AS REQUIRED.

* WHERE DOWNSPOUT IS EMBEDDED IN GROUT JOINT PREFERENCE IS TO LEAVE IN PLACE AND WORK AROUND UNLESS REMOVAL IMPEDES OTHER REPOINTING WORK.

ISSUED FOR BIDDING AND CONSTRUCTION



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

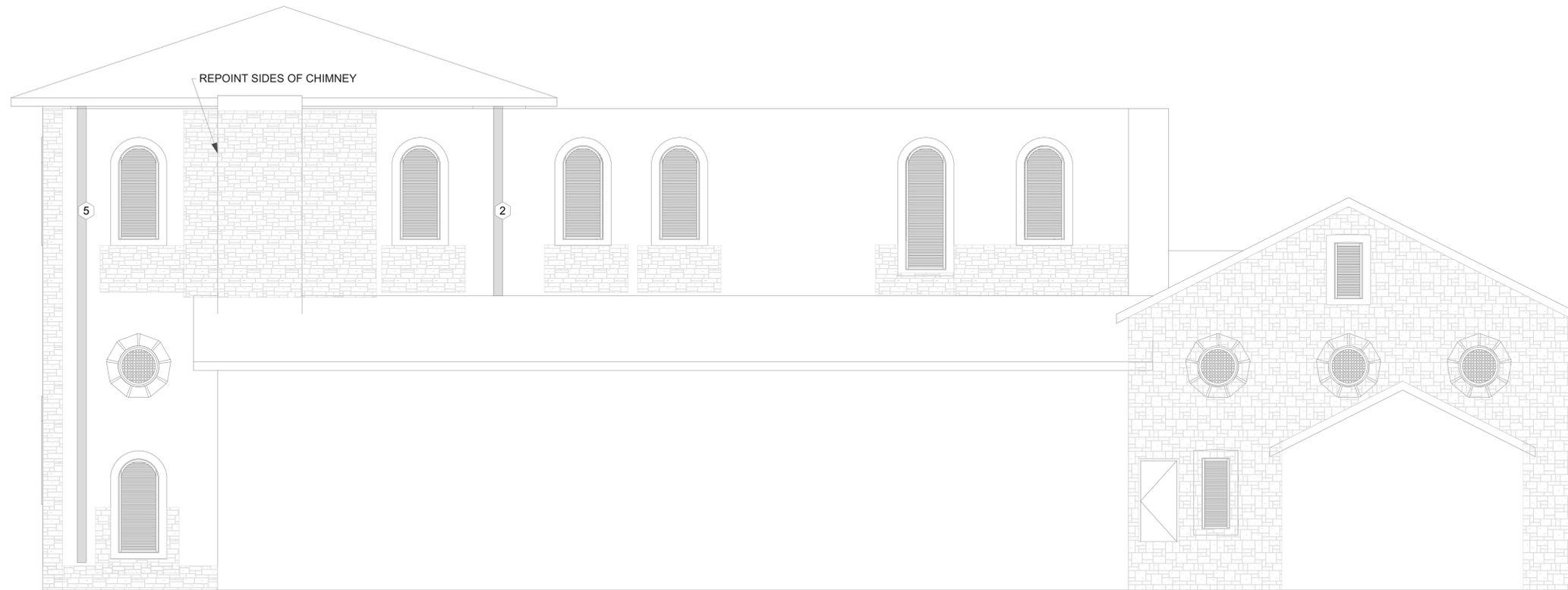
406 North High Street
Anamosa, IA 52205

MARK	DATE	DESCRIPTION

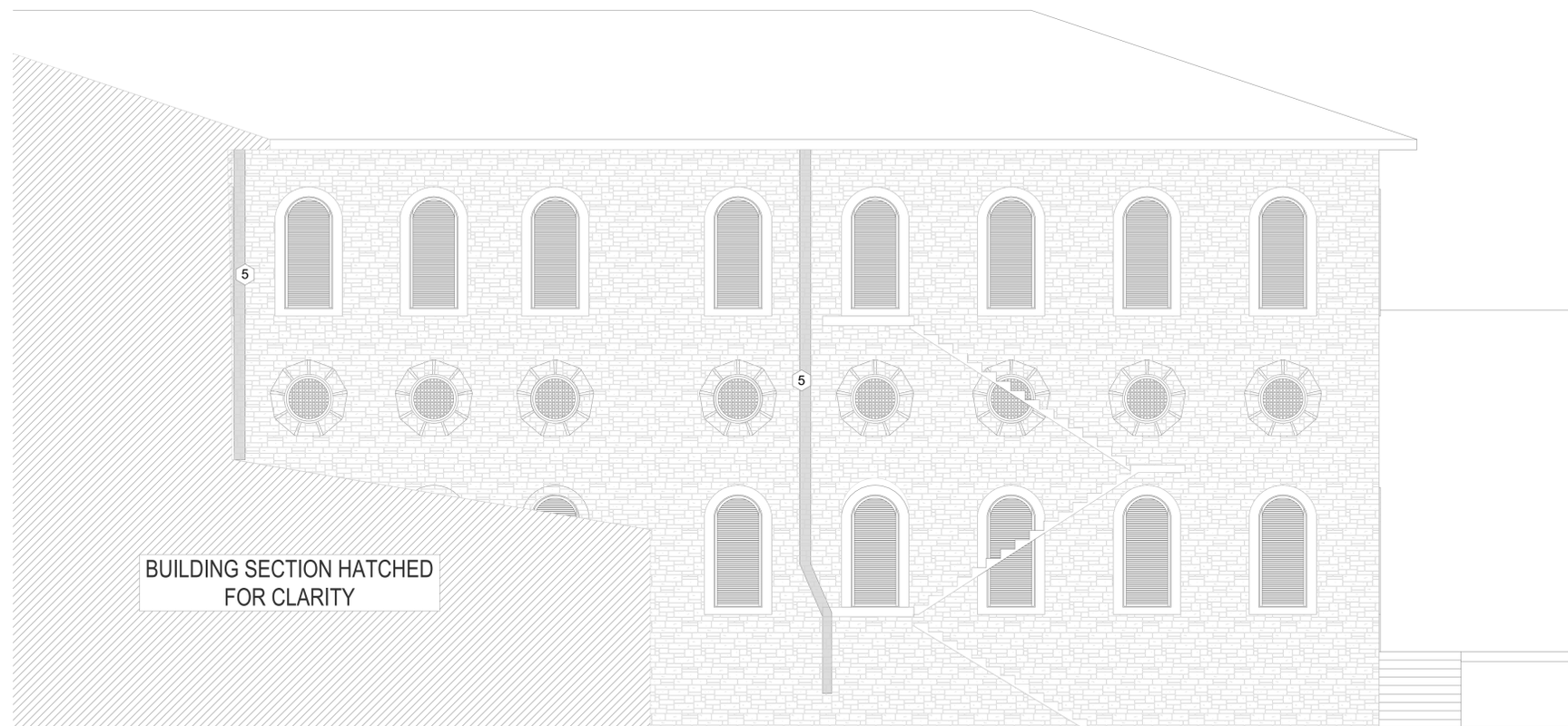
PROJECT NO: **G25-002**
DATE: **3/30/2025**
DRAWN BY: **MSN**
COPYRIGHT

SHEET TITLE
LUE ELEVATION

A-206



1 KITCHEN NORTH FACADE ELEVATION
SCALE: 3/16" = 1'-0"



3 KITCHEN NORTH FACADE ELEVATION
SCALE: 3/16" = 1'-0"

-  NATURAL STONE AREA TO REPOINT
- 1 RESEAL CONCRETE WALK-TO BUILDING JOINT (STRIKE EXISTING SEALANT AND INSTALL NEW BACKER ROD AND SEALANT)
- 2 NOT USED
- 3 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
- 4 REMOVE ANCHORS AND PATCH/REPAIR STONE FACE (KEYNOTE INDICATES APPROXIMATE LOCATION)
- 5 * 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
 - CLEAN AND APPLY VAPOR OPEN SEALER TO ALL STONE VENEER IN AREA OF WORK.
 - AREAS FOR REPOINTING AND REPAIRS GENERALLY LOCATED BASED ON FIELD OBSERVATIONS. EXACT EXTENTS OF REPOINTING TO BE FIELD VERIFIED.
 - COORDINATE REMOVAL AND REINSTALLATION OF CONCERTINA WIRE WITH ASP STAFF AT LEAST 1 WEEK IN ADVANCE. STAFF WILL REMOVE/REINSTALL AS REQUIRED.

* WHERE DOWNSPOUT IS EMBEDDED IN GROUT JOINT PREFERENCE IS TO LEAVE IN PLACE AND WORK AROUND UNLESS REMOVAL IMPEDES OTHER REPOINTING WORK.

ISSUED FOR BIDDING AND CONSTRUCTION



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

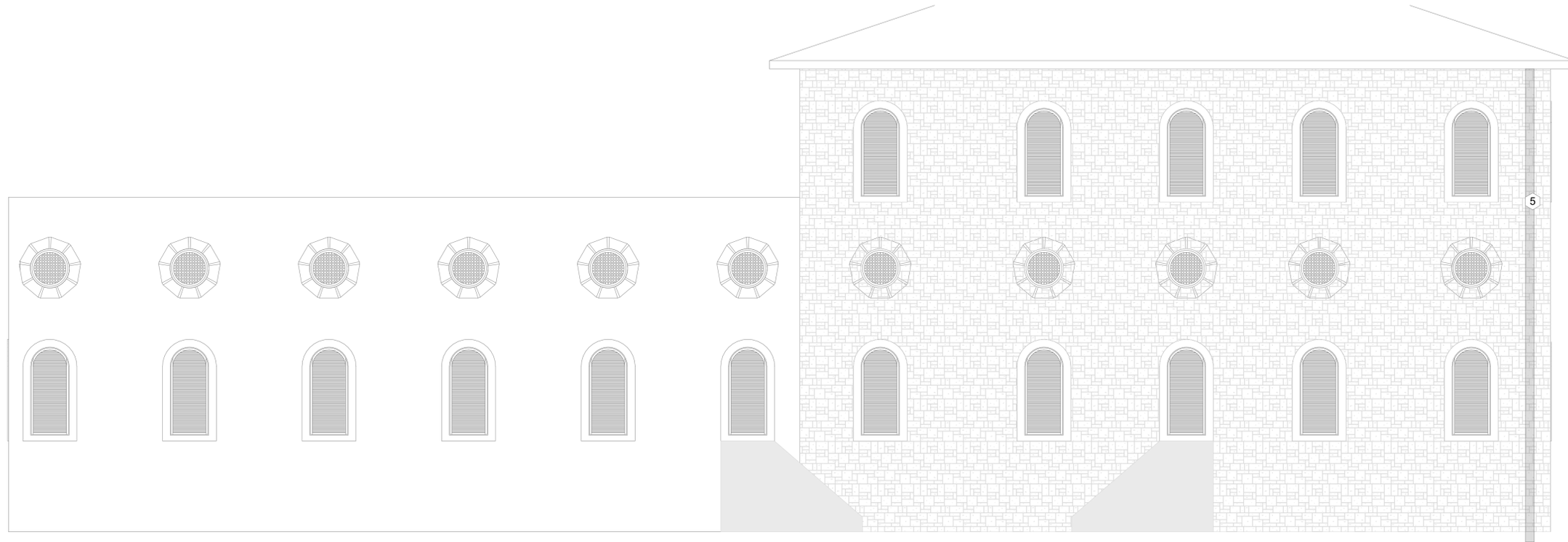
406 North High Street
 Anamosa, IA 52205

MARK	DATE	DESCRIPTION

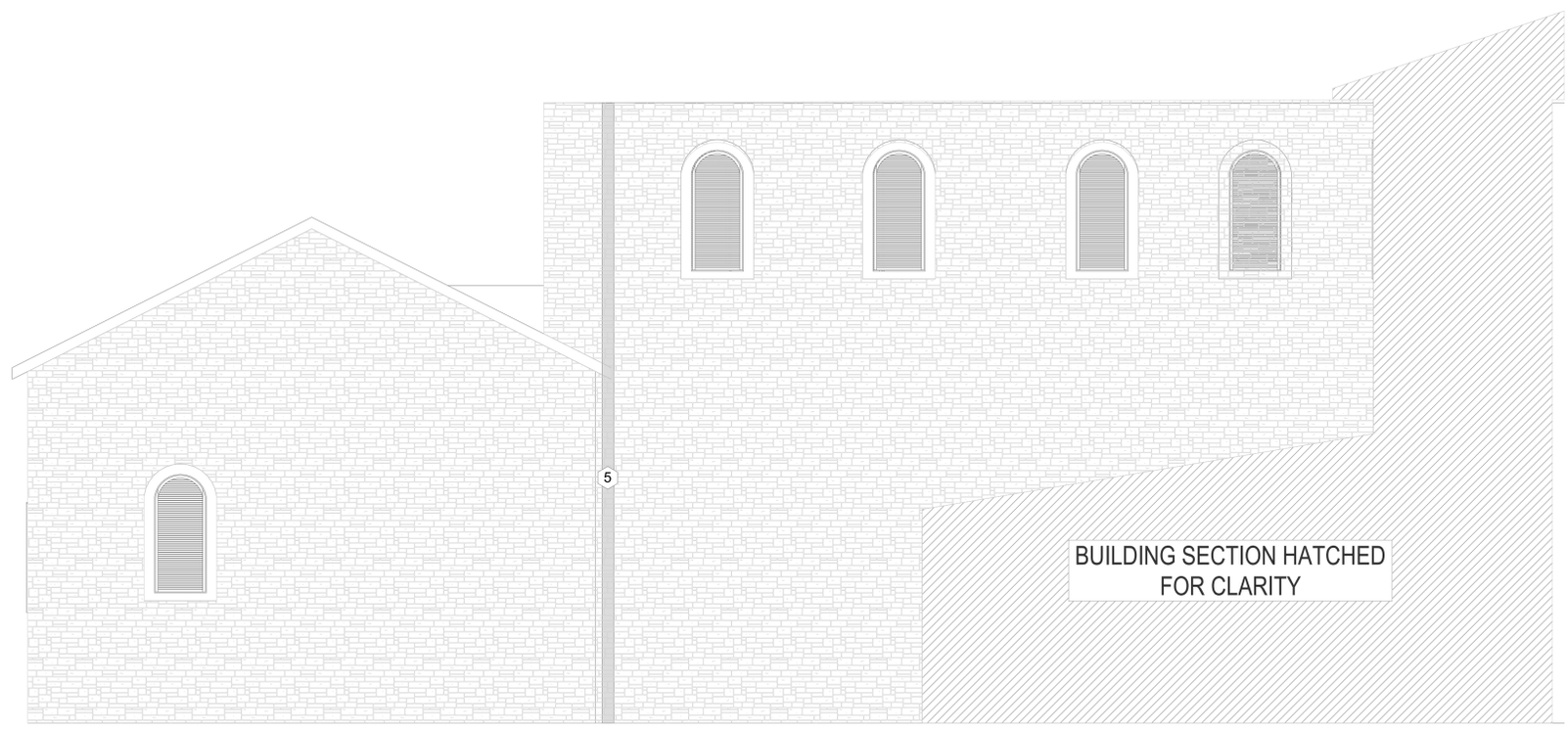
PROJECT NO: **G25-002**
 DATE: **3/30/2025**
 DRAWN BY: **MSN**
 COPYRIGHT

SHEET TITLE
KITCHEN NORTH ELEVATION

A-207



1 KITCHEN SOUTH FACADE ELEVATION
SCALE: 3/16" = 1'-0"



- NATURAL STONE AREA TO REPOINT**
- 1 RESEAL CONCRETE WALK-TO BUILDING JOINT (STRIKE EXISTING SEALANT AND INSTALL NEW BACKER ROD AND SEALANT)
 - 2 NOT USED
 - 3 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
 - 4 REMOVE ANCHORS AND PATCH/REPAIR STONE FACE (KEYNOTE INDICATES APPROXIMATE LOCATION)
 - 5 * 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
- CLEAN AND APPLY VAPOR OPEN SEALER TO ALL STONE VENEER IN AREA OF WORK.
- AREAS FOR REPOINTING AND REPAIRS GENERALLY LOCATED BASED ON FIELD OBSERVATIONS. EXACT EXTENTS OF REPOINTING TO BE FIELD VERIFIED.
- COORDINATE REMOVAL AND REINSTALLATION OF CONCERTINA WIRE WITH ASP STAFF AT LEAST 1 WEEK IN ADVANCE. STAFF WILL REMOVE/REINSTALL AS REQUIRED.

* WHERE DOWNSPOUT IS EMBEDDED IN GROUT JOINT PREFERENCE IS TO LEAVE IN PLACE AND WORK AROUND UNLESS REMOVAL IMPEDES OTHER REPOINTING WORK.

3 KITCHEN SOUTH FACADE ELEVATION
SCALE: 3/16" = 1'-0"



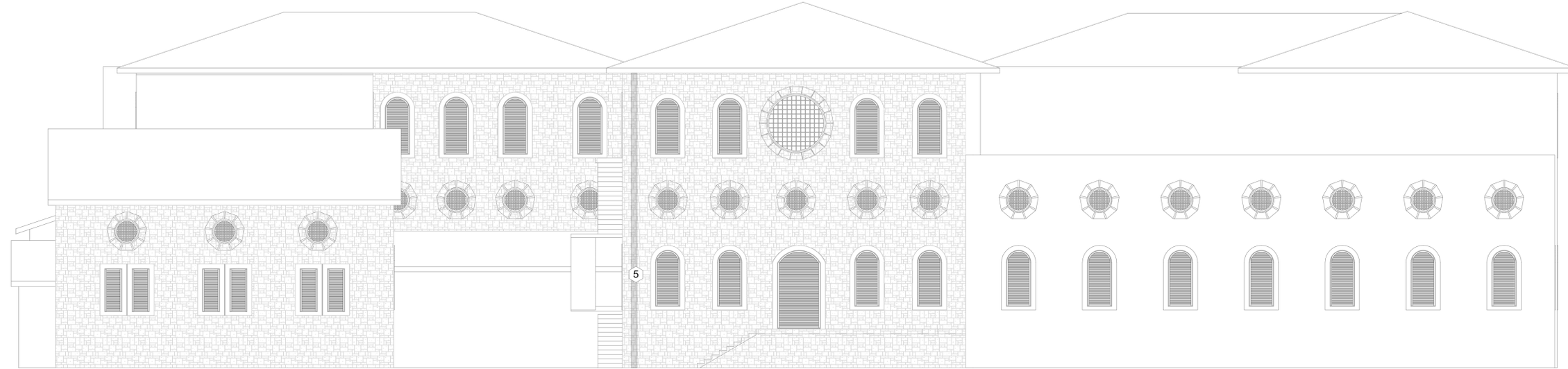
ISSUED FOR BIDDING AND CONSTRUCTION

MARK	DATE	DESCRIPTION

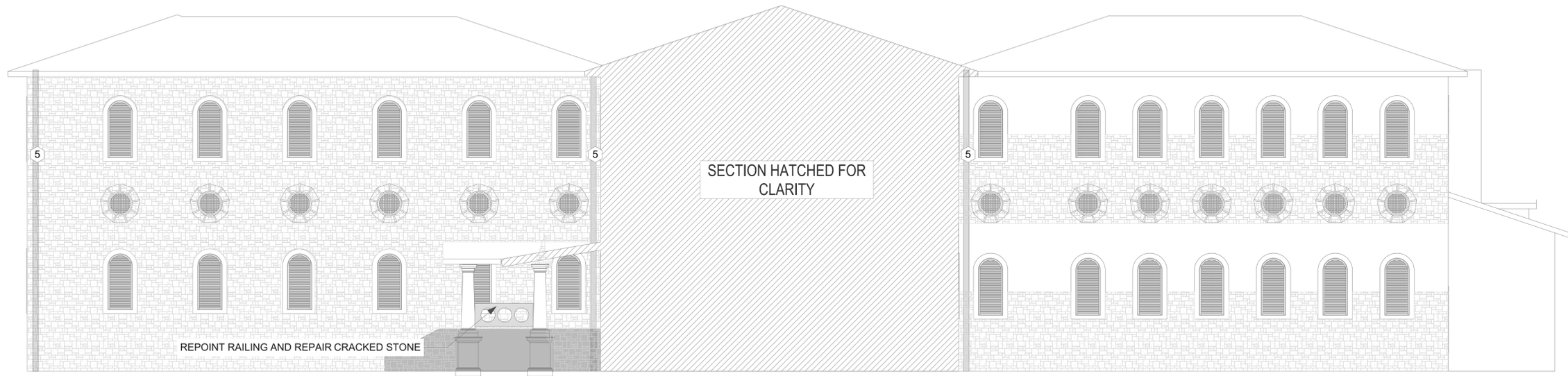
PROJECT NO: **G25-002**
DATE: **3/30/2025**
DRAWN BY: **MSN**
COPYRIGHT

SHEET TITLE
KITCHEN SOUTH ELEVATION

A-208



2 KITCHEN WEST FACADE ELEVATION
SCALE: 1/8" = 1'-0"



1 KITCHEN EAST FACADE ELEVATION
SCALE: 1/8" = 1'-0"

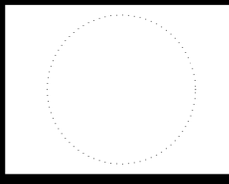
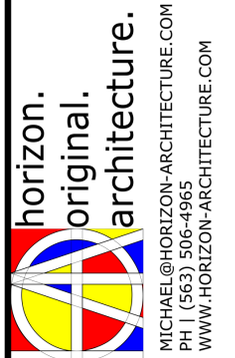
- NATURAL STONE AREA TO REPOINT**
- 1 RESEAL CONCRETE WALK-TO BUILDING JOINT (STRIKE EXISTING SEALANT AND INSTALL NEW BACKER ROD AND SEALANT)
 - 2 NOT USED
 - 3 REPLACE TALL COPING STONE. INSTALL NEW COPPER CAP AND TROUGH, TIE BACK TO EXISTING EPDM ROOF. CLEAN STONE VENEER, REPOINT, AND TREAT WITH VAPOR OPEN SEALER
 - 4 REMOVE ANCHORS AND PATCH/REPAIR STONE FACE (KEYNOTE INDICATES APPROXIMATE LOCATION)
 - 5 * 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
- CLEAN AND APPLY VAPOR OPEN SEALER TO ALL STONE VENEER IN AREA OF WORK.
- AREAS FOR REPOINTING AND REPAIRS GENERALLY LOCATED BASED ON FIELD OBSERVATIONS. EXACT EXTENTS OF REPOINTING TO BE FIELD VERIFIED.
- COORDINATE REMOVAL AND REINSTALLATION OF CONCERTINA WIRE WITH ASP STAFF AT LEAST 1 WEEK IN ADVANCE. STAFF WILL REMOVE/REINSTALL AS REQUIRED.

* WHERE DOWNSPOUT IS EMBEDDED IN GROUT JOINT PREFERENCE IS TO LEAVE IN PLACE AND WORK AROUND UNLESS REMOVAL IMPEDES OTHER REPOINTING WORK.

ISSUED FOR BIDDING AND CONSTRUCTION



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

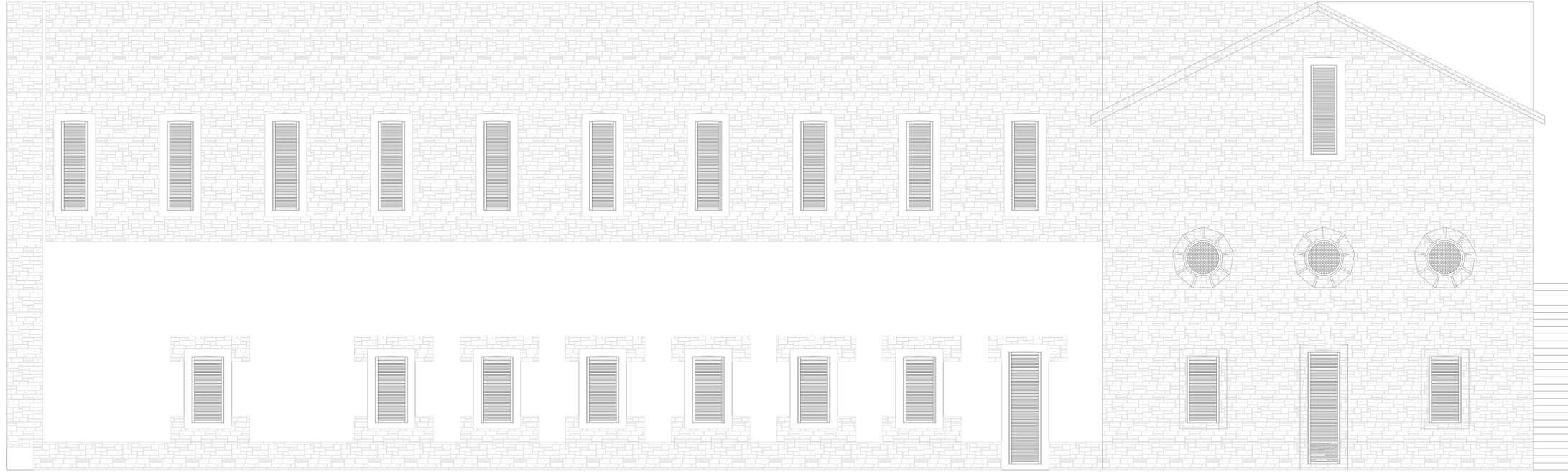
406 North High Street
Anamosa, IA 52205

MARK	DATE	DESCRIPTION

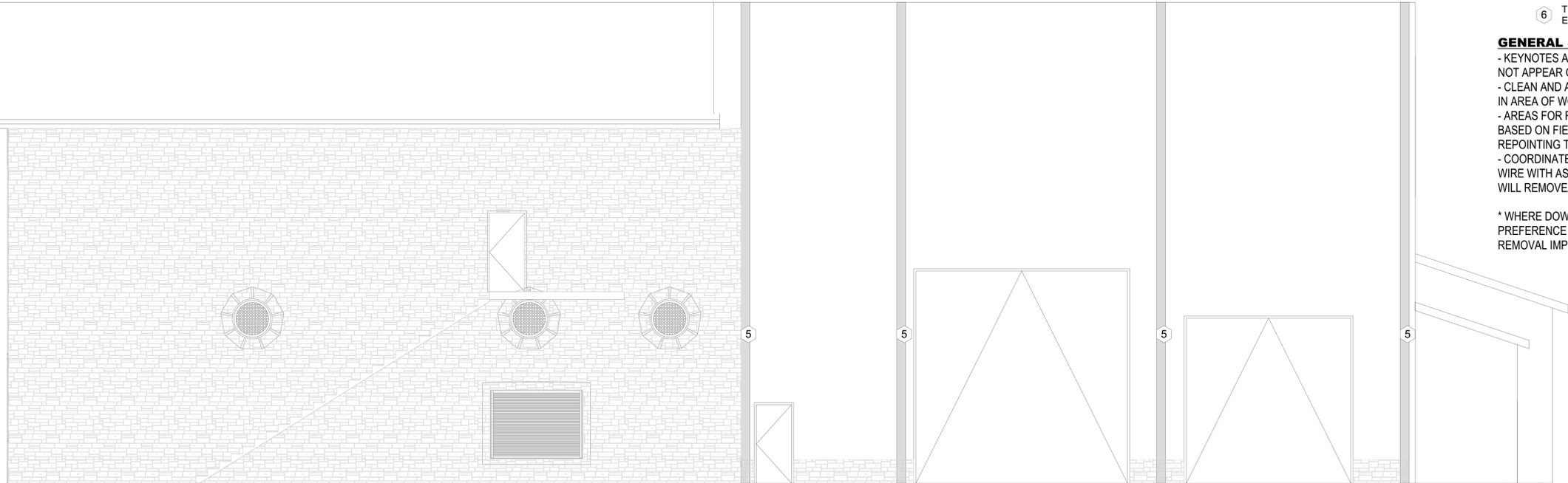
PROJECT NO: **G25-002**
DATE: **3/30/2025**
DRAWN BY: **MSN**
COPYRIGHT

SHEET TITLE
KITCHEN EAST ELEVATION

A-209



1 MAINTENANCE SOUTH FACADE ELEVATION
SCALE: 3/16" = 1'-0"



3 MAINTENANCE EAST FACADE ELEVATION
SCALE: 3/16" = 1'-0"

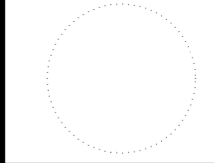


-  NATURAL STONE AREA TO REPOINT
- 1 RESEAL CONCRETE WALK-TO BUILDING JOINT (STRIKE EXISTING SEALANT AND INSTALL NEW BACKER ROD AND SEALANT)
- 2 NOT USED
- 3 REPLACE TALL COPING STONE, INSTALL NEW COPPER CAP AND TROUGH, TIE BACK TO EXISTING EPDM ROOF, CLEAN STONE VENEER, REPOINT, AND TREAT WITH VAPOR OPEN SEALER
- 4 REMOVE ANCHORS AND PATCH/REPAIR STONE FACE (KEYNOTE INDICATES APPROXIMATE LOCATION)
- 5 * 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
- CLEAN AND APPLY VAPOR OPEN SEALER TO ALL STONE VENEER IN AREA OF WORK.
- AREAS FOR REPOINTING AND REPAIRS GENERALLY LOCATED BASED ON FIELD OBSERVATIONS. EXACT EXTENTS OF REPOINTING TO BE FIELD VERIFIED.
- COORDINATE REMOVAL AND REINSTALLATION OF CONCERTINA WIRE WITH ASP STAFF AT LEAST 1 WEEK IN ADVANCE. STAFF WILL REMOVE/REINSTALL AS REQUIRED.

* WHERE DOWNSPOUT IS EMBEDDED IN GROUT JOINT PREFERENCE IS TO LEAVE IN PLACE AND WORK AROUND UNLESS REMOVAL IMPEDES OTHER REPOINTING WORK.



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

406 North High Street
Anamosa, IA 52205

ISSUED FOR BIDDING AND CONSTRUCTION

MARK	DATE	DESCRIPTION

PROJECT NO: **G25-002**
DATE: **3/30/2025**
DRAWN BY: **MSN**
COPYRIGHT

SHEET TITLE
MAINTENANCE ELEVATIONS

A-210