PLAN KEY NOTES:

INDICATED WITH A SQUARE ANNOTATION: EXAMPLE: X

- DICATED WITH A SQUARE ANNOTATION: EXAMPLE:

 EXISTING WINDOW FRAMES TO REMAIN, STAINED GLASS BY OTHERS, 2"-4" PLASTER AND HAT CHANNEL TO MATCH ORIGINAL PLASTER AROUND WINDOW JAMB, FILL VOID SPACE WITH CLOSED CELL FOAM.

 SILLS TO REMAIN, LEAVE EDGE FLUSH WITH WALL AND EXPOSED UNTIL WAINSCOTING IS INSTALED, SILICON JOINT TO FINISH.

 PROPILE OF HISTORIC ORNAMENTAL CAPITALS, PLASTER, GYP, AND HAT CHANNELS, FUTURE WORK APPLY MOISTURE BARRIET TO ENTIRE WALL AND TERMINATE AT DRAIN TILE AT BASE, FURRED WITH MILL STUD.

- COORDINATE DIMENSIONS FOR EQUIPMENT SUPPORTS, WALL, FLOOR OR ROOF OPENINGS WITH APPLICABLE TRADE CONTRACTORS PRIOR TO CONCRETE PLACEMENT OR STEEL FARRICATION.
 FIELD VERIET ALL DIMENSIONS PRIOR TO BEGINNING WORK OR FABRICATION UNITS, COMMENCEMENT OF WORK BY ANY CONTRACTOR CONSTITUTES.
 ACCEPTANCE OF THE ENISTING CONDITIONS, CONTRACTOR TO NOTIFY ARCHITECT AND CONSTRUCTION TO NOTIFY ARCHITECT AND CONSTRUCTION TO NOTIFY ARCHITECT AND CONSTRUCTION TO NOTIFY ARCHITECT AND FORCE DIMEN WITH ANY WORK.
 ALL WORK TO BE PERFORMED IN AN APPROVED WORKMANILE MANNER AND SHALL BE IN ACCORDANCE WITH GOVERNING CODES A REGULATORY AGENCIES.
 THE SPECIFICATIONS ARE AN INTEGRAL PART OF THE CONSTRUCTION DOCUMENTS ANY DISCREPANCIES SHOULD BE BROUGHT TO THE ATTENTION OF THE ARCHITECT FOR CLARIFICATION.
 ALL WALLS ARE DIMENSIONED TO FACE UNLESS NOTED OTHERWISE (DOES NOT INCLUDE THICKNESS OF APPLIED FINISHES SUCH AS TILE).

- A Ø 7* DIAMETER TIMBER COLUMN
- 6 1/2* DIAMETER STEEL COLUMN
- © I 8"X8" STEEL FLANGE SECURED TO 12"X12" STEEL PLATE ON STEPPED FOUNDATION
- ① 3'X3' STONE COLUMN
- F 18" X 16" STONE PILASTER
- ⑤ ⊘ CASTIRON COLUMN

S1 ■ NEW STEEL COLUMN, RE: STRUC

CHURCH

BASEMENT PLAN

PROJECT NO. 18-122

NORTH

A110

04/10/2020

414.271.8899

GARDNER

UIHLEIN | WILSON

RAMLOW STEIN ROUGHLY 100"X50" CRAWL SPACE WHERE EXISTING

Milwaukee, WI 53202

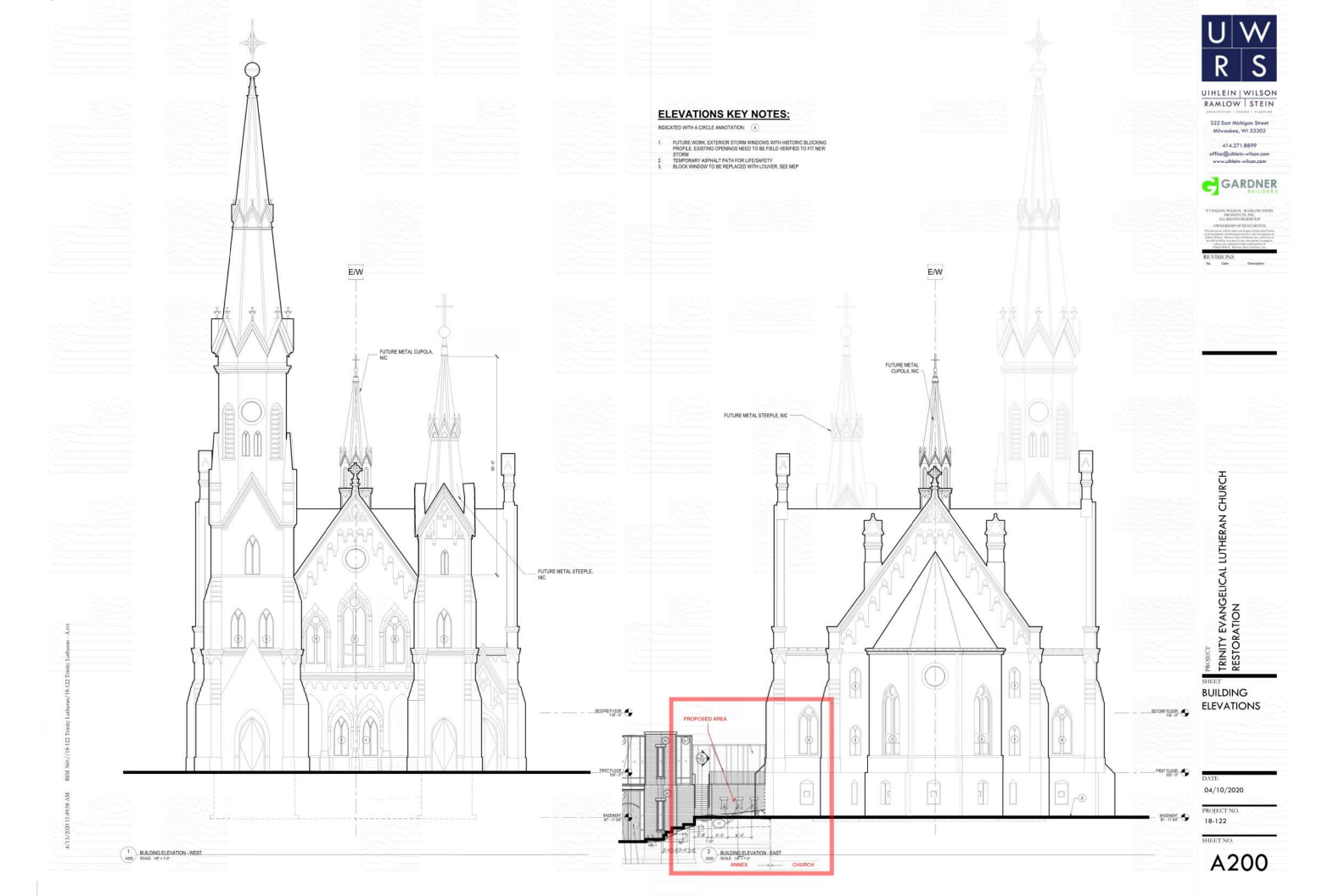
office@uihlein-wilson.com www.uihlein-wilson.com

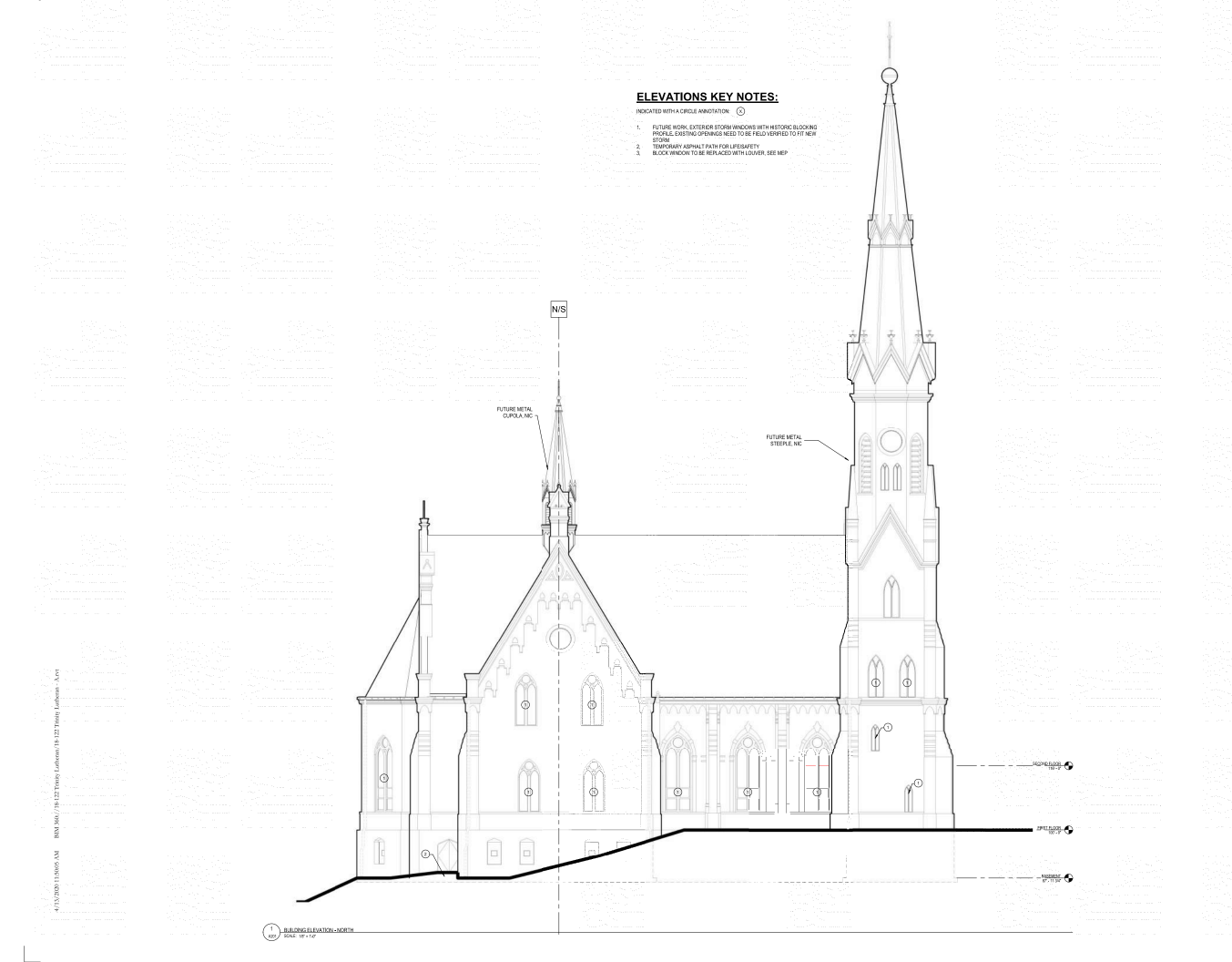
INTERIOR, WALL DOES NOT NEED TO BE INSULATED
WITH CLOSED CELL FOAM, MATCH EXISTING THICKNESS

WITH CLOSED CELL FORM, MATCH EXISTING THICKNESS AT CONDITION
PROVIDE CONDUIT ROUTE FROM BASEMENT TO ATTIC,
(4) CONDUIT MIN, BEHIND NEW INSULATED WALL
8'-0" x 4'-0" ORY ERASE BOARD, CENTERED ON WALL,
MOUNTED 2' 6" A.F.F.

PLAN GENERAL NOTES:

TYPICAL BASEMENT **COLUMN LEGEND**







Milwaukee, WI 53202 414.271.8899 office@uihlein-wilson.com www.uihlein-wilson.com



OWNERSHIP OF DOCUMENTS

PROJECT
TRINITY EVANGELICAL LUTHERAN CHURCH
RESTORATION

BUILDING **ELEVATIONS**

04/10/2020

PROJECT NO. 18-122

A201

ELEVATIONS KEY NOTES:



RAMLOW STEIN

Milwaukee, WI 53202

414.271.8899 office@uilhlein-wilson.com www.uihlein-wilson.com



OWNERSHIP OF DOCUMENTS

TRINITY EVANGELICAL LUTHERAN CHURCH RESTORATION

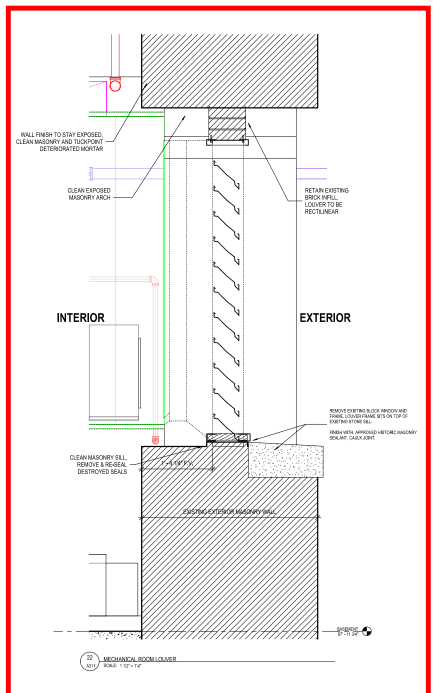
BUILDING **ELEVATIONS**

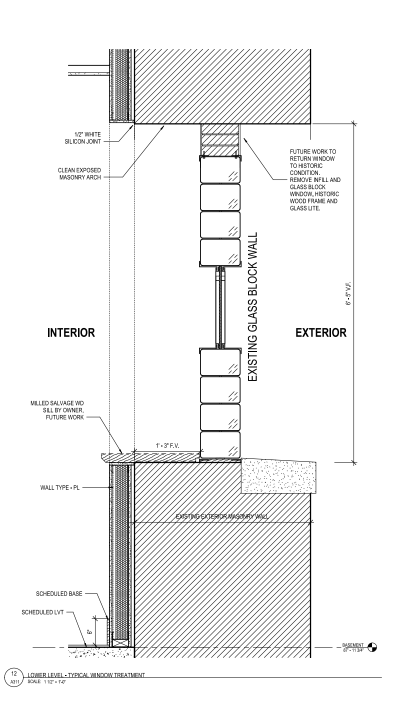
04/10/2020

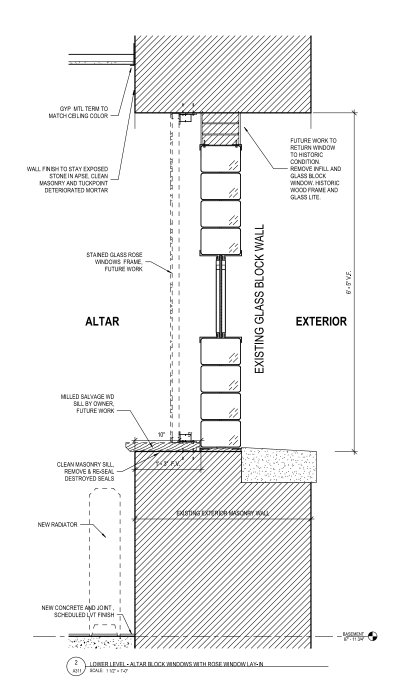
PROJECT NO. 18-122

SHEET NO.

A202









Milwaukee, WI 53202

414.271.8899 office@uihlein-wilson.com www.uihlein-wilson.com

GARDNER

OWNERSHIP OF DOCUMENTS

TRINITY EVANGELICAL LUTHERAN CHURCH RESTORATION

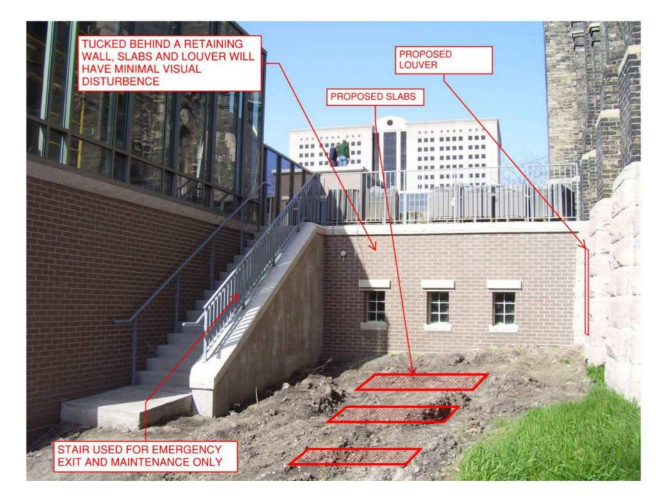
04/10/2020

WALL

SECTIONS

PROJECT NO. 18-122







PROPOS



TRINITY EVANGELICAL LUTHERAN CHURCH
RESTORATION

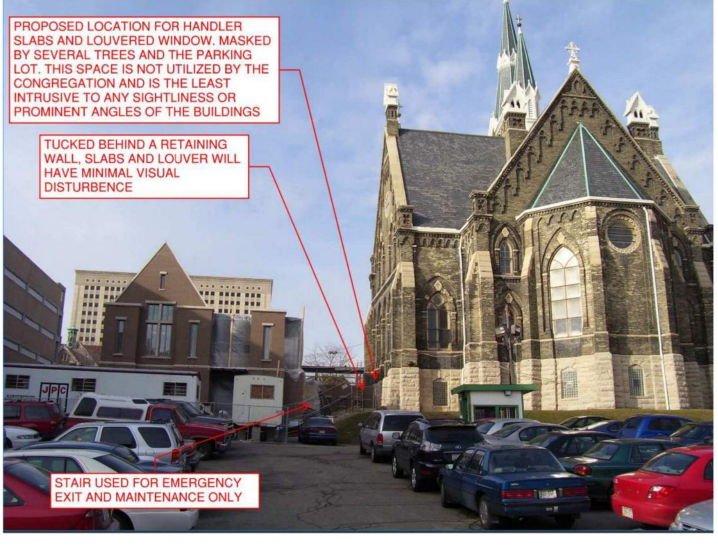
41.271.8899
office@uililein-wilson.com
www.uilhein-wilson.com

C UHILEN/WILSON - RAMLOW/ST ARCHITECTS, INC. ALL RIGHTS RESERVED CONNERSHIP OF DOCCMENTS To domain, and to also and large, a reasonand or is increased of performed aware, is to see by the control of the control of the control of the located in which or high first war designation as p

REVISIONS No. Date:

Description

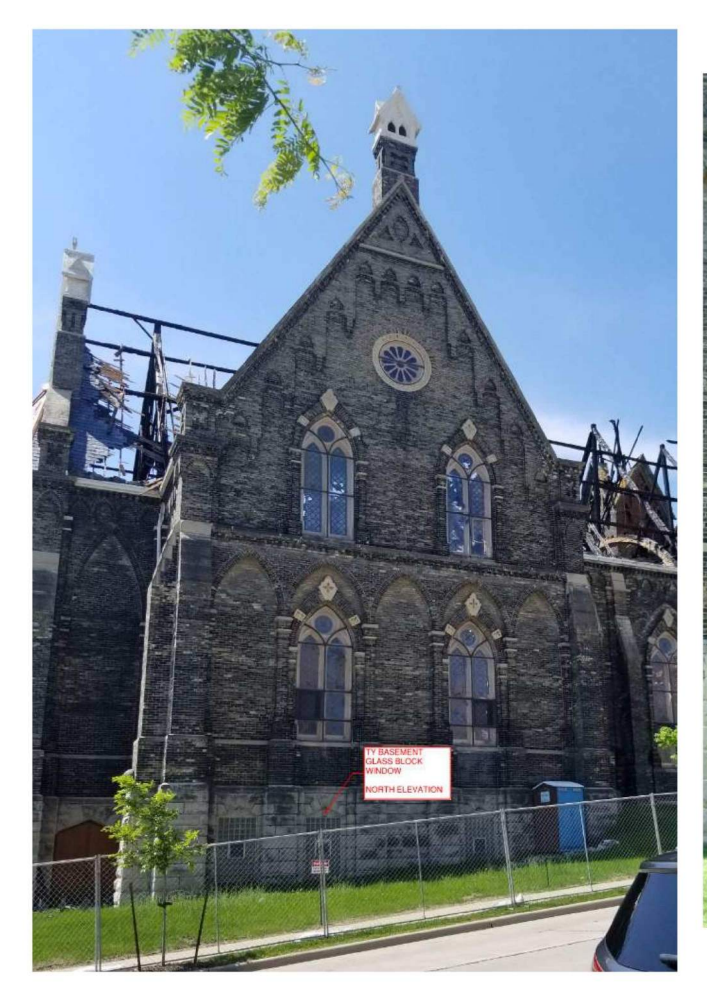
TRINITY EVANGELICAL LUTHERAN CHURCH RESTORATION













U W R S

RAMLOW STEIN

322 East Michigan Street Milwaukee, WI 53202

414.271.8899 office@uihlein-wilson.com www.uihlein-wilson.com



CUBILEIN/WILSON BAMLOW/STE ARCHITECTS, INC. ALL RIGHTS RISKRYED OWNERSHIP OF DOCUMENTS To discovery and by the real danger, and provided to the Common and by the real danger, and provided to the Wilson Window The Indiana, the analysis to the page of the conference of the page of th

REVISION:

Dine: