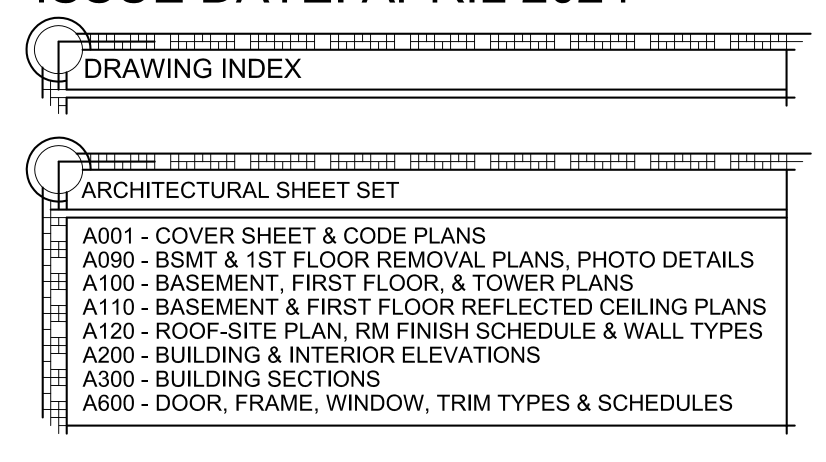
A PROJECT FOR ST. ELIAS ORTHODOX CHURCH: BELL TOWER ADDITION AND ACCESSIBILITY UPGRADES

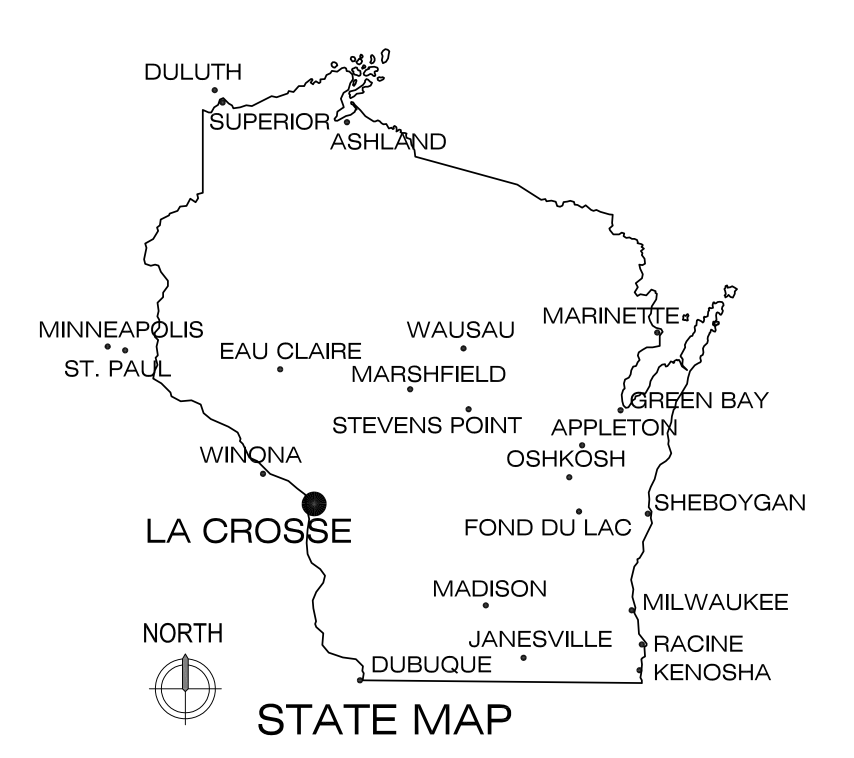
716 COPELAND AVENUE LA CROSSE, WISCONSIN

ZDS PROJECT NO. 21004B ISSUE DATE: APRIL 2024



CITY STREETS MAP





2015 (IBC) INTERNATIONAL BUILDING CODE DESIGN CODE: **BUILDING HEIGHT: ACTUAL IS 1 STORIES ABOVE GRADE PLANE** W/ BASEMENT: 40' MAX. HEIGHT **BUILDING AREA:** PER FLOOR MAXIMUM: 6,000 SF **BASEMENT GSF:** 1ST FLOOR GSF: 1,613 SF 3,294 SF TOTAL WORK AREA: 849 SF (25.8%) TOTAL VOLUME WORK AREA: 9,964 CU. FT. TYPE OF CONSTRUCTION: AUTOMATIC SPRINKLER NONE SYSTEM: OCCUPANCY: A-3: ASSEMBLY - CHURCH TABLE 504.3 ALLOWABLE HEIGHT OCCUPANCIES A, B, M, S: NS III-B CONSTRUCTION 40' MAX. HEIGHT TABLE 504.4 ALLOWABLE STORIES: (V-B CONSTRUCTION) OCCUPANCY: A-3 (NS) - 1 STORY TABLE 506.2 ALLOWABLE AREA: (V-B CONSTRUCTION) OCCUPANCY: A-3 (NS) - 6,000 SF STRUCTURAL FRAME = 0 HRS EXT/INT BEARING WALLS = 0 HRS/0 HRS **BUILDING ELEMENT** FIRE RESISTANCE: NONBEARING WALLS (INT) = 0 HRS FLOOR CONSTRUCTION = 0 HRS ROOF CONSTRUCTION = 0 HRS **SECTION 707.5**: FIRE BARRIERS SHALL EXTEND FROM THE TOP O FIRE BARRIERS BELOW TO THE UNDERSIDE OF THE FLOOR OR ROOF SHEATHING, SLAB OR DECK ABOVE AND SHALL BE SECURELY ATTACHED THERETO. SUCH FIRE BARRIERS SHALL BE CONTINUOUS THROUGH CONCEALED SPACES, SUCH AS SPACE ABOVE A SUSPENDED CEILING. SECTION 705.5.1: SUPPORTING CONSTRUCTION FOR A FIRE BARRIER REQUIRED BY TABLE 509 IN BUILDINGS OF TYPE IIB, IIIB, AND VB CONSTRUCTION SHALL BE PROTECTED TO AFFORD THE REQUIRED FIRE RESISTANCE RATING OF THE FIRE BARRIER SUPPORTED. HOLLOW VERTICAL SPACES WITHIN A FIRE BARRIER SHALL BE FIRE BLOCKED IN ACCORDANCE WITH 716.2 AT EVERY FLOOR LEVEL. **SECTION 708.3:** FIRE PARTITIONS SHALL HAVE A FIRE RESISTANCE FIRE PARTITIONS RATING OF NOT LESS THAN ONE HOUR. SECTION 713.4: SHAFT ENCLOSURES SHALL HAVE A SHAFT ENCLOSURES FIRE-RESISTANCE RATING OF NOT LESS THAN 2 HOURS WHERE CONNECTING FOUR STORIES OR MORE AND NOT LESS THAN 1 HOUR WHERE CONNECTING LESS THAN FOUR STORIES... AN AUTOMATIC SPRINKLER SYSTEM SHALL BE SECTION 903.2.1.3: FIRE SPRINKLERS PROVIDED FOR FIRE AREAS CONTAINING GROUP A-3 OCCUPANCIES AND INTERVENING FLOORS OF THE BUILDING WHERE ONE OF THE FOLLOWING CONDITIONS EXISTS:

1. THE FIRE AREA EXCEEDS 12,000 SQUARE FEET.

NONE OF THE THREE CONDITIONS EXIST IN THE

ARE ON THE LEVEL OF EXIT DISCHARGE.

ARE NOT REQUIRED AT THIS TIME.

FLOOR FINISH MATERIALS.

ASSEMBLY CHAIRS ONLY:

ASSEMBLY STANDING:

STAGES/PLATFORMS:

THAT STORY.

ASSEMBLY TABLES & CHAIRS:

SECTION 1003.5:

TABLE 1004.1.1:

OCCUPANCY VALUES

SECTION 1005.3.1:

SECTION 1005.3.2:

EGRESS WIDTHS

EGRESS WIDTHS-STAIRWAYS

CHANGES IN ELEVATION

2. THE FIRE AREA HAS AN OCCUPANT LOAD OF 300

3. NONE OF THE FLOORS THE FIRE AREA IS LOCATED

PROPOSED PROJECT; THEREFORE FIRE SPRINKLERS

WHERE CHANGES IN ELEVATION OF LESS THAN 12"

SHALL BE USED. WHERE THE SLOPE IS GREATER

THAN 1:20 HORIZONTAL, RAMPS COMPLYING WITH

1010 SHALL BE USED. WHERE THE DIFFERENCE IN

FINISH MATERIALS THAT CONTRAST WITH ADJACENT

THE CAPACITY, IN INCHES, OF MEANS OF EGRESS

STAIRWAYS SHALL BE CALCULATED BY MULTIPLYING

BY A MEANS OF EGRESS CAPACITY FACTOR OF 0.3

INCHES PER OCCUPANT. WHERE STAIRWAYS SERVE

MORE THAN 1 STORY, ONLY THE OCCUPANT LOAD OF

CALCULATING THE REQUIRED CAPACITY SERVING

THE CAPACITY, IN INCHES, OF MEANS OF EGRESS

MULTIPLYING THE OCCUPANT LOAD SERVED BY

CAPACITY FACTOR OF 0.2 INCHES PER OCCUPANT.

COMPONENTS SHALL BE CALCULATED BY

SUCH COMPONENT BY A MEANS OF EGRESS

EACH STORY CONSIDERED SHALL BE USED IN

THE OCCUPANT LOAD SERVED BY SUCH STAIRWAYS

7 SF NET

5 SF NET

15 SF NET

ELEVATION IS 6" OR LESS, THE RAMP SHALL BE

EQUIPPED WITH EITHER HANDRAILS OR FLOOR

EXIST IN THE MEANS OF EGRESS, SLOPED SURFACES

STAIR E.W. 41" ONE STORY W/ BASEMEN (136 OCC.) EXIT DISTANCE 200 FEET EGRESS WIDTH / OCCUPANT: (160 DCC.) 0.20/OCCUPANT - OTHER EGRESS 0.30/OCCUPANT - STAIRWAYS TBD BASEMENT FELLOWSHIP HALL TBD FIRST FLOOR WORSHIP SPACE LTERATION LEVE HURCH A-3 | 41 M/F | 1:150 | 1:75 | 1:200 EACH | 1:1,000 41/150 = 0.27 STAIR E.W. 48" E.W. 36" (160 OCC.) (180 OCC.) FELLOWSHIP NET AREA: 1,318 S.F. TOTAL OCCUPANCY: 48

E.W. 36"

(180 OCC.)

CODE DATA: 2015 IBC W/ WI AMENDMENTS

BUILDING CLASSIFICATION:

TYPE OF CONSTRUCTION:

A-3 - ASSEMBLY: CHURCH

V-B (NO SPRINKLER SYSTEM

1 BASEMENT CODE PLAN N

WHERE TWO EXITS, EXIT ACCESS DOORWAYS, EXIT

SEPARATION OF TWO EXITS ACCES
COMBIN
PORTICE
PLACE

ACCESS STAIRWAYS OR RAMPS, OR ANY COMBINATION THEREOF, ARE REQUIRED FROM ANY PORTION OF THE EXIT ACCESS, THEY SHALL BE PLACED A DISTANCE APART EQUAL TO NOT LESS THAN ONE-HALF OF THE LENGTH OF THE MAXIMUM OVERALL DIAGONAL DIMENSION OF THE BUILDING OR AREA TO BE SERVED MEASURED IN A STRAIGHT LINE BETWEEN THEM.

TABLE 1009.1.1: ACCESSIBLE MEANS OF EGRESS ACCESSIBLE MEANS OF EGRESS SHALL COMPLY WITH THIS SECTION. ACCESSIBLE SPACES SHALL BE PROVIDED WITH NOT LESS THAN ONE ACCESSIBLE MEANS OF EGRESS. WHERE MORE THAN ONE MEANS OF EGRESS ARE REQUIRED BY 1006.2 OR 1006.3 FROM ANY ACCESSIBLE SPACE, EACH ACCESSIBLE PORTION OF THE SPACE SHALL BE SERVED BY NOT LESS THAN TWO ACCESSIBLE MEANS OF EGRESS.

EXCEPTION 1:

ACCESSIBLE MEANS OF EGRESS ARE NOT REQUIRED TO BE PROVIDED IN EXISTING BUILDINGS.

THE REQUIRED CAPACITY OF STAIRWAYS SHALL BE

TABLE 1011.2: STAIR WIDTH

THE REQUIRED CAPACITY OF STAIRWAYS SHALL DETERMINED AS SPECIFIED IN 1005.1, BUT THE MINIMUM WIDTH SHALL BE NOT LESS THAN 44 INCHES.

TABLE 1011.3: HEADROOM

STAIRWAYS SHALL HAVE A HEADROOM CLEARANCE OF NOT LESS THAN 80 INCHES MEASURED VERTICALLY FROM A LINE CONNECTING THE EDGE OF THE NOSINGS. SUCH HEADROOM SHALL BE CONTINUOUS ABOVE THE STAIRWAY TO THE POINT WHERE THE LINE INTERSECTS THE LANDING BELOW, ONE TREAD DEPTH BEYOND THE BOTTOM RISER. THE MINIMUM CLEARANCE SHALL BE MAINTAINED THE FULL WIDTH OF THE STAIRWAY LANDING.

TABLE 1011.5.4: DIMENSIONAL UNIFORMITY STAIR TREADS AND RISERS SHALL BE OF UNIFORM SIZE AND SHAPE. THE TOLERANCE BETWEEN THE LARGEST AND SMALLEST RISER HEIGHT OR BETWEEN THE LARGEST AND SMALLEST TREAD DEPTH SHALL NOT EXCEED \(^3\)!" IN ANY FLIGHT OF STAIRS. THE GREATEST WINDER TREAD DEPTH AT THE WALKLINE WITHIN ANY FLIGHT OF STAIRS SHALL NOT EXCEED THE SMALLEST BY MORE THAN \(^3\)\"."

2 FIRST FLOOR CODE PLAN N

AT LEAST ONE ACCESSIBLE ROUTE SHALL CONNECT

ACCESSIBLE BUILDING, ACCESSIBLE FACILITIES,

THAT ARE ON THE SAME SITE.

ACCESSIBLE ELEMENTS AND ACCESSIBLE SPACES

STAIR E.W. 38"

(126 OCC.) ___

_E.W.32"

SOLEA

18

|WC1|()|WC2|

=====

SANCTUARY

6

101'-2 1/2"±

100'-0"±

⊨ = NAVE

58

(320 OCC.)

STAIR E.W. 120" (400 OCC.)

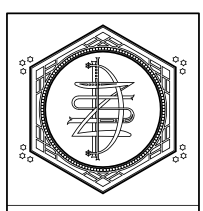
SECTION 1104.2:

ACCESSIBLE ROUTE

(320 OCC.)

(136 OCC.)

TABLE 1011.11: STAIRWAYS SHALL HAVE HANDRAILS ON EACH SIDE HANDRAILS AND SHALL COMPLY WITH 1014... TABLE 1014.2: HANDRAIL HEIGHT, MEASURED ABOVE STAIR TREAD NOSINGS, OR FINISH SURFACE OF RAMP SLOPE, HANDRAIL HEIGHT SHALL BE UNIFORM, NOT LESS THAN 34 INCHES AND NOT MORE THAN 38 INCHES. TABLE 1014.6: HANDRAILS SHALL RETURN TO A WALL, GUARD OR HANDRAIL EXTENSIONS THE WALKING SURFACE OR SHALL BE CONTINUOUS TO THE HANDRAIL OF AN ADJACENT FLIGHT OF STAIRS OR RAMP RUN. WHERE HANDRAILS ARE NOT CONTINUOUS BETWEEN FLIGHTS, THE HANDRAILS SHALL EXTEND HORIZONTALLY NOT LESS THAN 12 INCHES BEYOND THE TOP RISER AND CONTINUE TO SLOPE FOR THE DEPTH OF ONE TREAD BEYOND THE BOTTOM RISER. AT RAMPS WHERE HANDRAILS ARE NOT CONTINUOUS BETWEEN RUNS, THE HANDRAILS SHALL EXTEND HORIZONTALLY ABOVE THE LANDING 12 INCHES MINIMUM BEYOND THE TOP AND BOTTOM RAMP RUNS. THE EXTENSIONS OF HANDRAILS SHALL BE IN THE SAME DIRECTION OF THE FLIGHTS OF STAIRS AT STAIRWAYS AND RAMP RUNS AT RAMPS. A, B, M, R, S-1 OCCUPANCY -TABLE 1017.2: UN-SPRINKLERED 200' EXIT ACCESS TRAVEL DISTANCE CORRIDOR WIDTH SHALL BE 44" MINIMUM UNLESS THE TABLE 1020.2: OCCUPANT LOAD IS LESS THAN 50 IN WHICH CASE CORRIDOR WIDTH: CORRIDOR WIDTH SHALL BE 36" MINIMUM. AT LEAST ONE ACCESSIBLE ROUTE WITHIN THE SITE SECTION 1104.1: SHALL BE PROVIDED FROM PUBLIC ACCESSIBLE ROUTE TRANSPORTATION STOPS, ACCESSIBLE PARKING, ACCESSIBLE PASSENGER LOADING ZONES AND PUBLIC STREETS OR SIDEWALKS TO THE ACCESSIBLE BUILDING ENTRANCE.



ZETTLER DESIGN STUDIC 224 Van Ness Street N. West Salem, WI 54669 P: (608) 844-1208 E: MZettler0916@gmail.com

R ST. ELIAS ORTHODOX CHURCH
R ADDITION & ACCESSIBILITY UPGRADES

DRAWING LEGEND:

SYMBOL LEGEND:

STAIR E.W. 48"

BLDG FOOTPRINT: 1,681 S.F.

NET AREA: 1,376 S.F.

TOTAL OCCUPANCY: 82

(160 OCC.)

INDICATES OCCUPANCY LOAD

UL #2079 TOP OF WALL CLOSURE

ADA ACCESSIBLE PATH

TOP OF WALL CLOSURE

EXIT WAY IN INCHES AND

FE1: WALL MOUNTED FIRE

FE2: CABINET MOUNTED FIRE

ILLUMINATED EXIT LIGHT

WITH BATTERY BACKUP

ELEVATION OF FINISH FLOOR

PROJECT:

A PROJECT FOR SI

BELL TOWER /

706 Copeland Avenue
La Crosse, WI 54603
SHEET TITLE:

COVER & CODE PL

M. ZETTLER

DRAWN BY:
M. ZETTLER

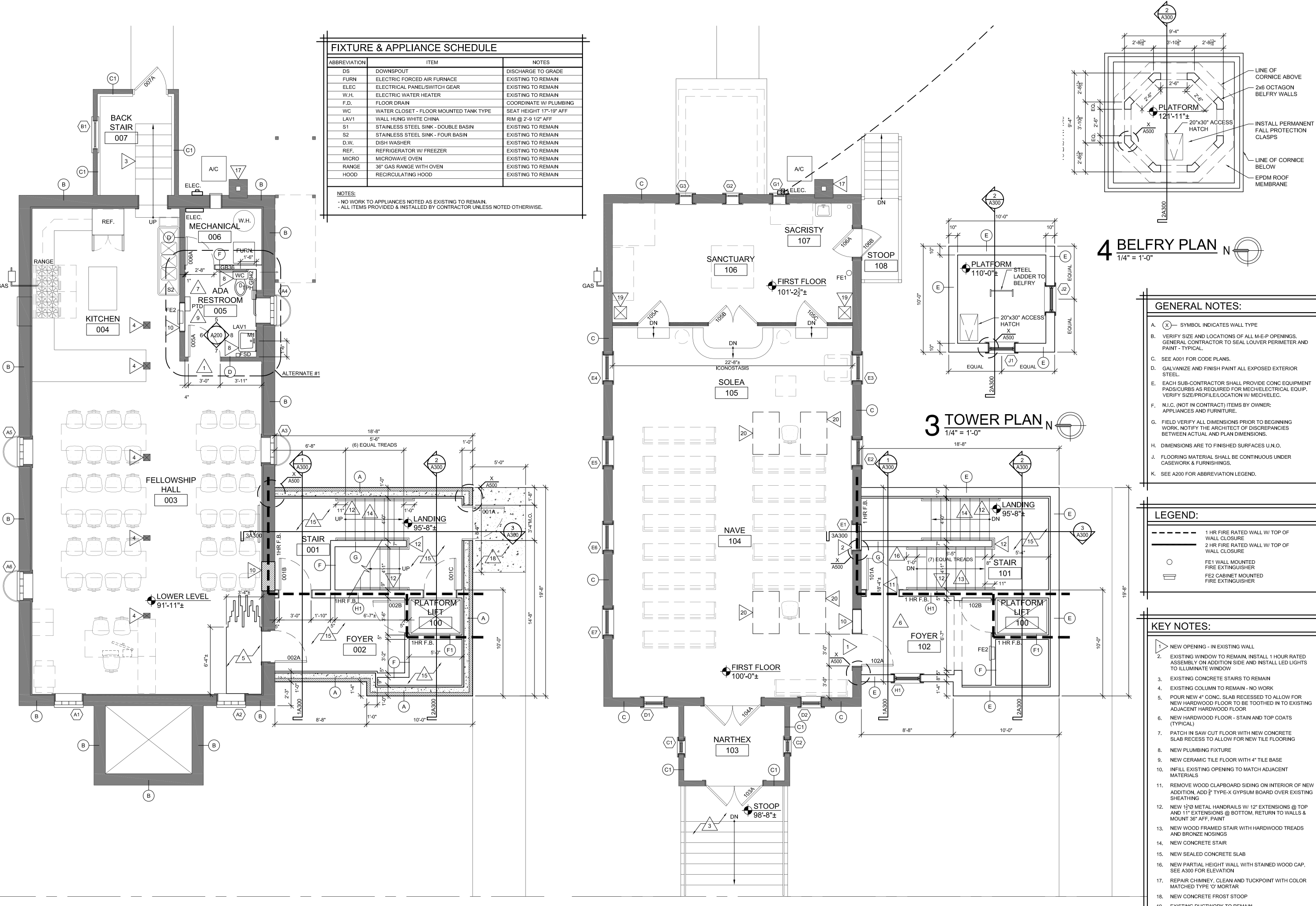
DATE:
03/26/2024

NOT FOR CONSTRUCTION

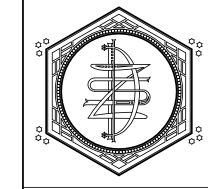
THIS DRAWING IS THE PROPERTY OF THE DESIGN PROFESSIONAL AND SHALL REMAIN SO. WRITEN CONSENT SHALL BE OBTAINED FROM THE DESIGNER PRIOR TO ANY USE OR REPRODUCTION OTHER THAN THAT SPECIFICALLY AGREED TO.

SHEET NO.:

A001



2 FIRST FLOOR PLAN N



ZETTLER DESIGN STUDIO 224 Van Ness Street N. West Salem, WI 54669 P: (608) 844-1208 E: MZettler0916@gmail.com

RAD (7) DDOX CHURCH ACCESSIBILIT

ST ELIAS ORTHOD ADDITION & A DJECT FOR ST TOWER A land Avenue

A PROJECT:
A PROJECT

BELL T

716 Copeland /
La Crosse, WI (
SHEET TITLE:
BASEMEN PROJECT NUMBER:

21004B

CHECKED BY: M. ZETTLER DRAWN BY:

03/26/2024

SHEET NO.:

NOT FOR

CONSTRUCTION

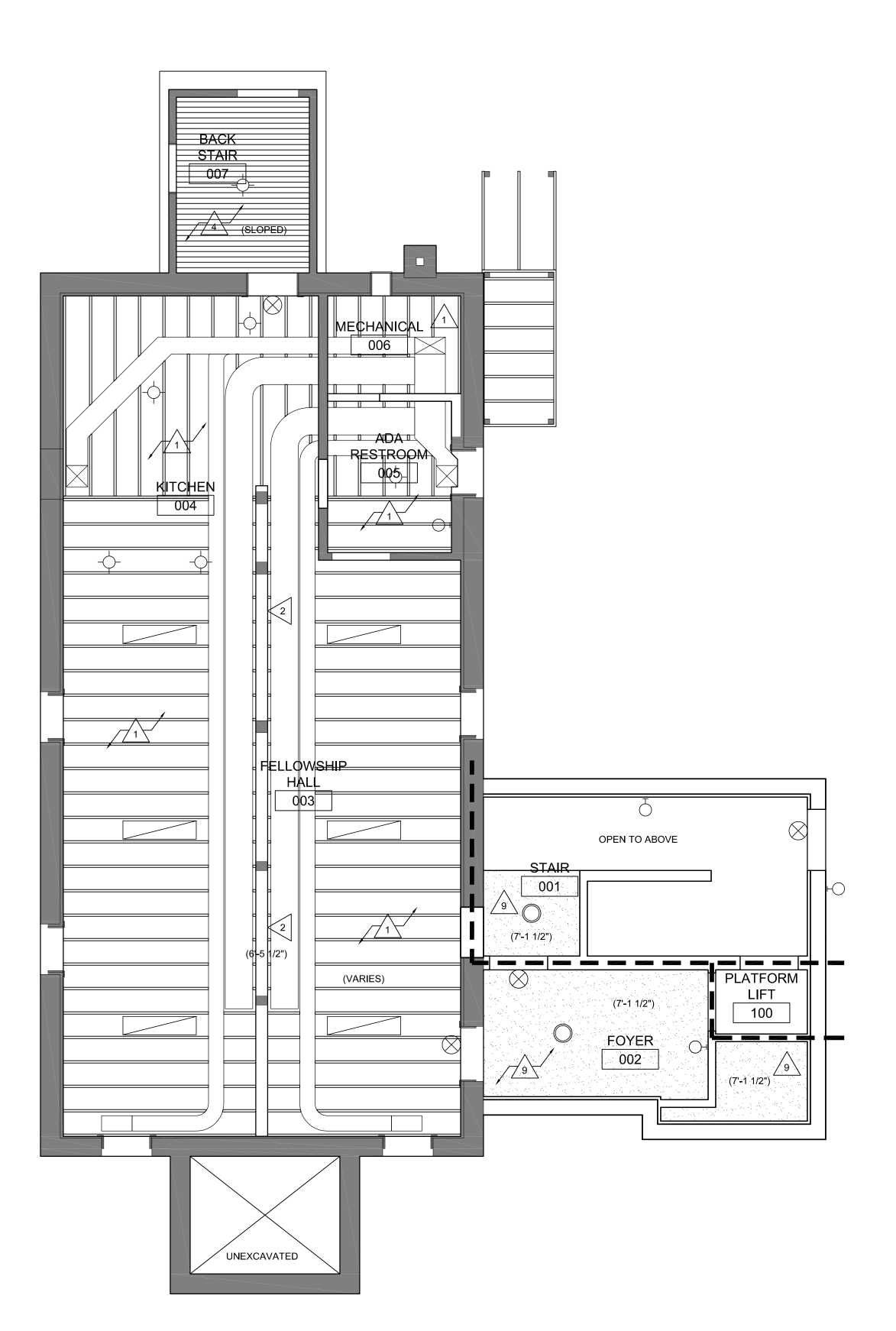
THIS DRAWING IS THE PROPERTY OF THE DESIGN PROFESSIONAL AND SHALL REMAIN SO. WRITEN CONSENT SHALL BE OBTAINED FROM THE DESIGNER PRIOR TO ANY USE OR REPRODUCTIO OTHER THAN THAT SPECIFICALLY AGREED TO.

M. ZETTLER DATE:

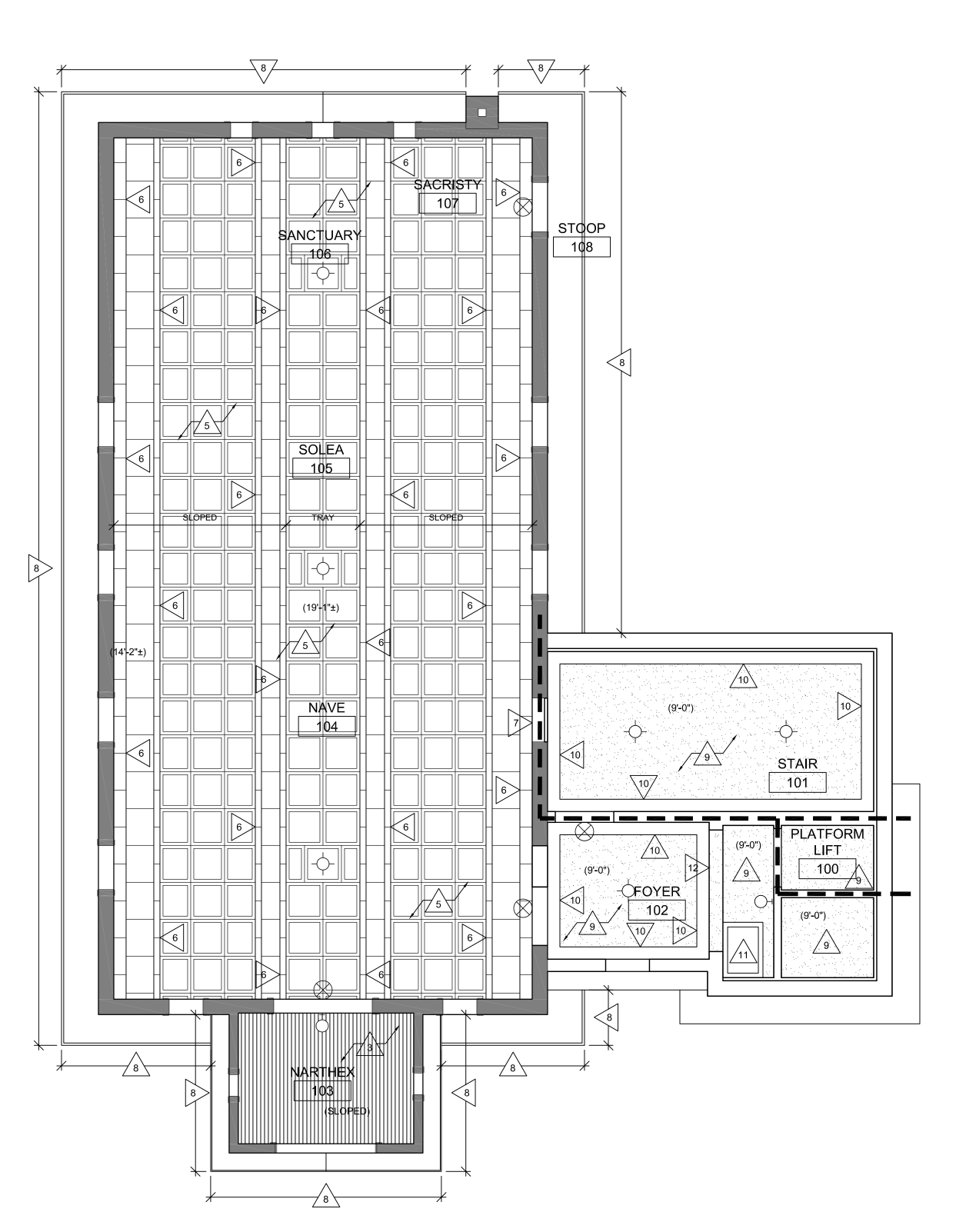
19. EXISTING DUCTWORK TO REMAIN

20. WHEEL CHAIR SPACE WITH ASSISTANT SEATING (CHAIR)

A100



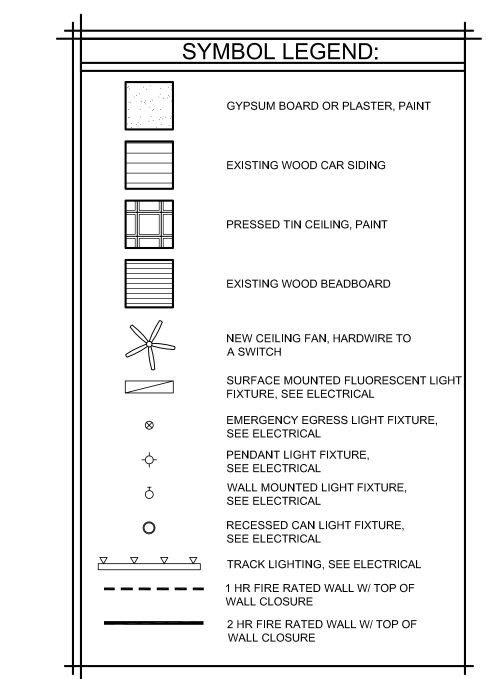




2 FIRST FLOOR REF. CLG. PLAN N

CEILING PLAN GEN. NOTES:

- A. ALL NEW EXPOSED GYPSUM BOARD SHALL HAVE LEVEL 4 FINISH & BE PAINTED.
- B. VERIFY SIZE & LOCATION OF ALL MECHANICAL CEILING/ FLOOR OPENINGS. GENERAL CONTRACTOR TO SEAL
- LOUVER PERIMETER & PAINT TYPICAL. C. G.C. SHALL FIELD VERIFY ALL DIMENSIONS PRIOR TO BEGINNING WORK & NOTIFY THE ARCHITECT OF
- DISCREPANCIES BETWEEN ACTUAL AND CALLED DIMS. D. ELECTRICAL SCHEMATIC IS FOR REFERENCE ONLY, VERIFY ACTUAL REQUIREMENTS WITH ELECTRICAL DRAWINGS, BY
- E. ALL EXPOSED PORTIONS OF NEW GYPSUM BOARD CEILING SHALL BE PAINTED.
- F. CEILING HEIGHTS ARE INDICATED BY (X'-X") ABOVE FINISHED FLOOR.



CEILING PLAN KEY NOTES:

- 2. EXISTING BEAM TO REMAIN
- 3. PAINTED WOOD BEADBOARD CEILING TO REMAIN
- 4. STAINED CAR SIDING CEILING TO REMAIN

5. EXISTING TIN CEILING PANELS TO REMAIN

- 6. EXISTING TIN CROWN MOULDING/ FILLER STRIPS TO
- 7. LIGHTS MOUNTED TO BACK-LIGHT WINDOW
- 8. EXISTING WOOD SOFFIT TO REMAIN 9. NEW 5" GYPSUM BOARD CEILING, PAINT
- 10. NEW WOOD CROWN MOULDING, STAIN
- 11. NEW ATTIC SCUTTLE
- 12. NEW GYPSUM BOARD BULKHEAD



ZETTLER DESIGN STUDIO 224 Van Ness Street N. West Salem, WI 54669 P: (608) 844-1208 E: MZettler0916@gmail.com

GRADI UP(A PROJECT FOR ST. ELIAS ORTHODOX CHURCH

BELL TOWER ADDITION & ACCESSIBILI7
706 Copeland Avenue
La Crosse, WI 54603
SHEET TITLE:
LOWER LEVEL & FIRST FLOOR REFLECTED CEILING

PROJECT NUMBER: 21004B CHECKED BY:

M. ZETTLER

DRAWN BY: M. ZETTLER

03/26/2024

NOT FOR CONSTRUCTION

THIS DRAWING IS THE PROPERTY OF THE DESIGN PROFESSIONAL AND SHALL REMAIN SO. WRITEN CONSENT SHALL BE OBTAINED FROM THE DESIGNER PRIOR TO ANY USE OR REPRODUCTION OTHER THAN THAT SPECIFICALLY AGREED TO. SHEET NO.:

MAR	K ROOM NAME			FL	OOF	₹			В	AS	E	<u> </u>			V	/AL	.LS			,	CE	ILII	1G				
		EXISTING CONCRETE	EXISTING HARDWOOD	NEW HARDWOOD	CERAMIC/PORCELAIN TILE PLYWOOD SUBFLOOR	NEW CONCRETE	EXISTING CARPET	EXISTING TO REMAIN	Ī	CERAINIC/PORCELAIN TILE	WOOD BASE	WOOD CLAPBOARDS	WOOD PANELING	EXISTING CMU	EXISTING PLASTER/GYP. BOARD	NEW GYPSUM BOARD	CERAMIC TILE WAINSCOT	EXISTING TO REMAIN	EXISTING PLASTER/GYP. BOARD	EXISTING WOOD BEAD BOARD	EXISTING TIN CEILING	EXISTING EXPOSED STRUCT.	NEW WOOD CROWN MOULDING	NEW GYPSUM BOARD	NEW WOOD BEAD BOARD	EXISTING TO REMAIN	REMARKS
001	STAIR	\top		_ (Ŏ	(S										Đ			T					Ō	Ī		1, 2
002	FOYER					S)					P								P			2
003	FELLOWSHIP HALL			\odot				\bigcirc							\supset	P						\bigcirc					3
004	KITCHEN			(\bigcirc			\bigcirc							\bigcirc							\bigcirc					-
005	ADA RESTROOM			(\bigcirc					\supset					P)(P						\bigcirc					3
006	MECHANICAL								\bigcirc					\bigcirc	\bigcirc							\bigcirc					-
007	BACK STAIR	\square						\bigcirc						(\bigcirc					0			\Box	\Box			-
100	PLATFORM LIFT			(V	VALI	L AN	D CE	ΞILI	NG	FINI	ISHI	ES I	3Y LIF	TΝ	IAN	UF#	CT	URI	≣R			_
101	STAIR		(3	$\tilde{\Box}$					(9				(P							(S)	P			1, 2
102	FOYER			3						(Ď			Ī					P			1, 2
103	NARTHEX											0	0						Ī	0							-
104	NAVE						Ŏ	Ó		(9		•	(P			Ī		0		\neg				3
105	SOLEA						Ŏ	Ó					\bigcirc	(Ō				Ī		Ö			\Box			-
106	SANCTUARY						Ó	Ŏ					Ŏ	(Ď						\odot						-
107	SACRISTY						Ŏ	Ó					_	(Ō				Ī		\odot			\Box			-
108	STOOP						Ĭ		0			O												二			-
200	ATTIC	-				+	+					H			(P)	+		-				_	(P)			2
201	BELFRY	RC	OF	ME	MBR/	NE			\bigcap			File	BER	CE	MEI	VT.	PAII	VΤ	Ī				\neg	<u> </u>	(P)		-

ADDITIONAL FINISHES

- NO ADDITIONAL FINISH REQUIRED P PAINT FINISH
- S STAIN FINISH / SEAL CONCRETE
- © CLEAN EXISTING FINISH

CEILING FINISHES

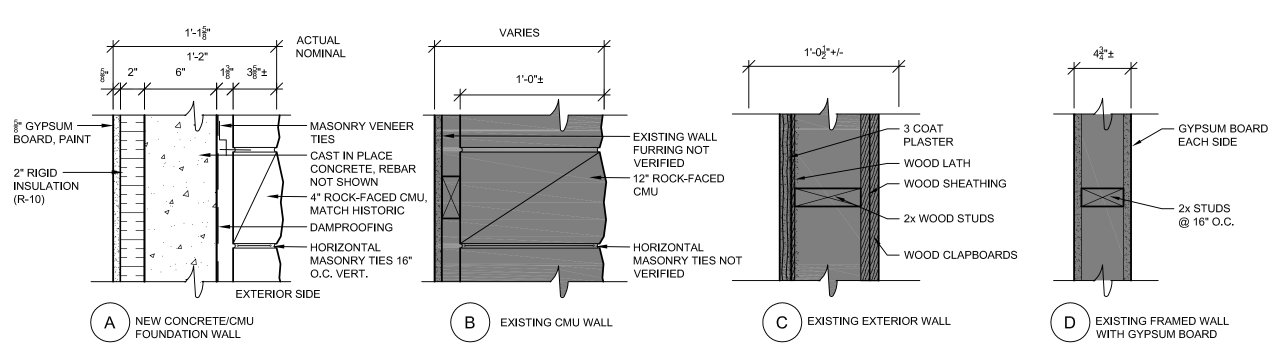
SEE REFLECTED CEILING PLANS FOR MATERIAL ORIENTATION.

ROOM FINISH REMARKS:

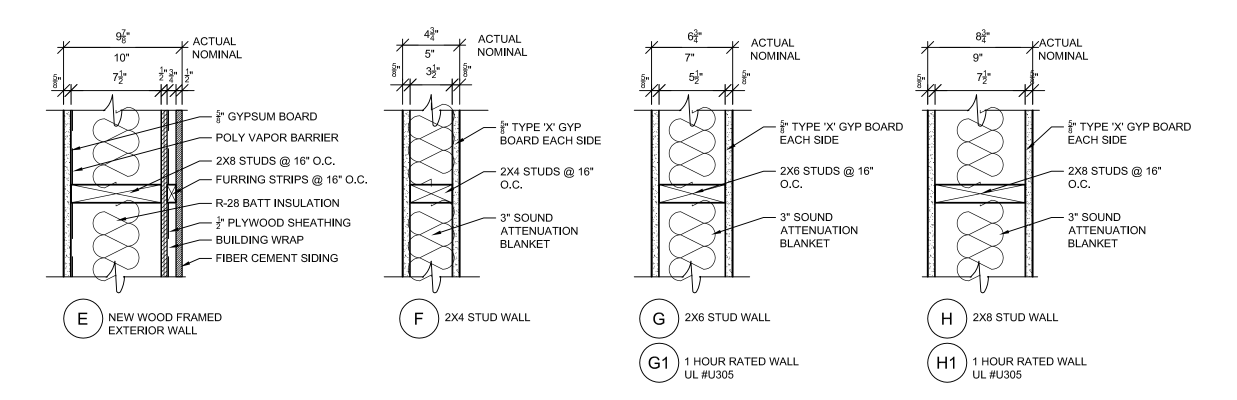
- 1. NEW WOOD CROWN MOULDING AT CEILING, STAIN. 2. DRY FALL PAINT AT CEILING.
- 3. REPAINT WALL WHERE NEW OPENING IS CREATED.

ROOM FINISH GENERAL NOTES:

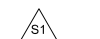
- A. SEE SHEETS A200 FOR INTERIOR ELEVATIONS.
- B. REFERENCE TO PAINT PERTAINS TO FINISH ONLY; SEE INTERIORS SHEETS FOR COLORS & SHEEN.
- C. TOILET ROOM WALL AND FLOOR TILE GROUT LINES SHALL ALIGN TO CONTINUE PATTERN THROUGHOUT.
- D. BRONZE TRANSISTION STRIP TO BE APPLIED BETWEEN ALL DISSIMILAR FLOORING LOCATIONS.
- E. ALL FLOORING TRANSITIONS TO BE ADA COMPLIANT.
- F. WHERE PATCHING IS INDICATED; PAINT THE ENTIRE EXISTING WALL/CEILING.
- G. ALL TILE SHALL HAVE A SUBSTRATE OF 1/2" CEMENT BOARD.
- H. ALL WET LOCATIONS SUCH AS RESTROOMS,
- BATHROOMS & KITCHENS SHALL HAVE MOISTURE RESISTANT GYPSUM BOARD INSTALLED.
- FINISH ALL EXPOSED GYPSUM BOARD TO A LEVEL 4 FINISH. ALL PLASTER PATCHING SHALL HAVE A FINISH TO MATCH THE ADJACENT PLASTER - LIGHT DIMPLE (SAND) FINISH.

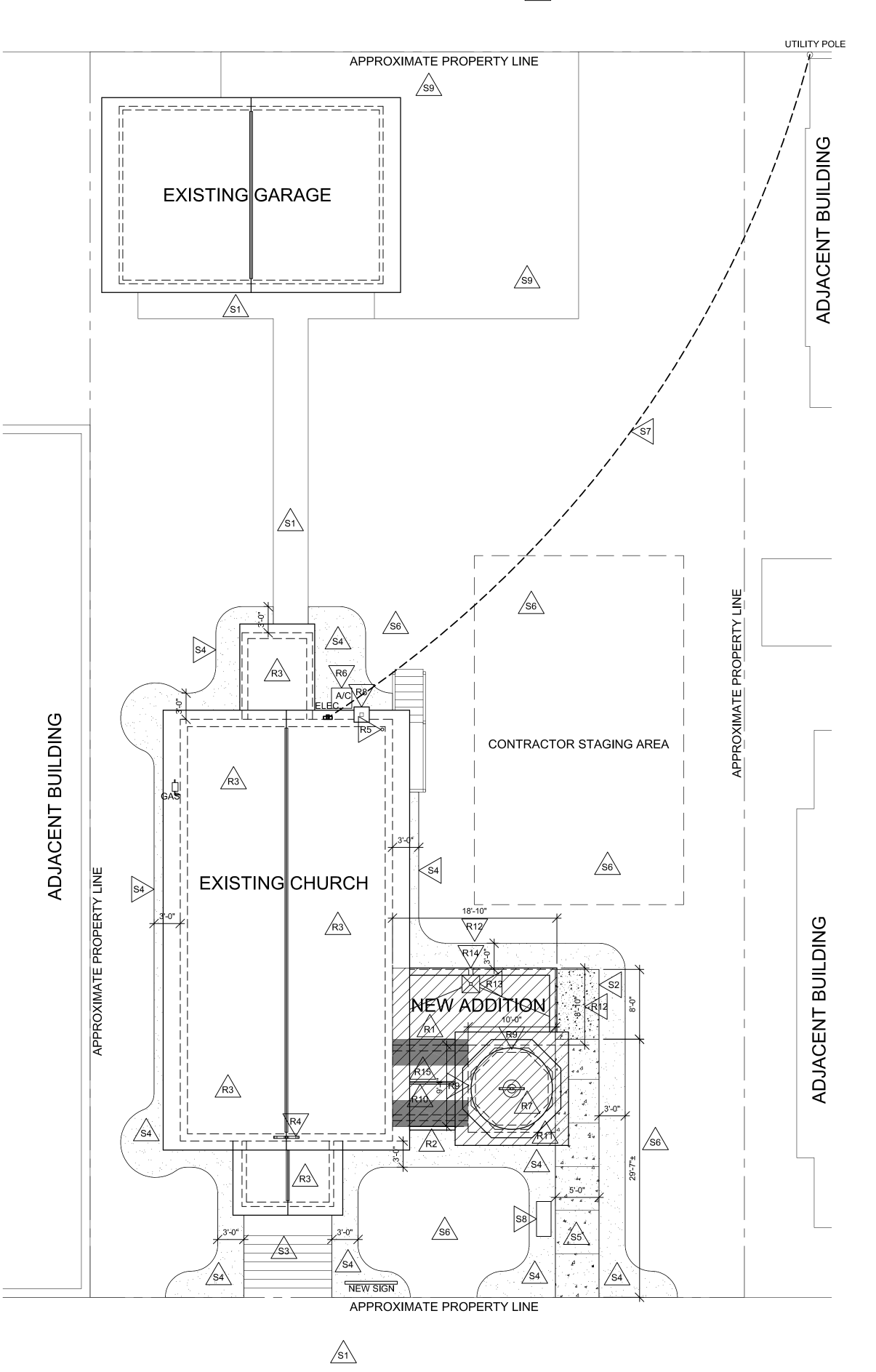


2 WALL TYPES 1 1/2" = 1'-0"



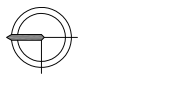
PUBLIC ALLEY





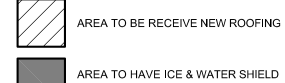
COPELAND AVENUE

1 ROOF & ARCHITECTURAL SITE PLAN N



ROOF PLAN GENERAL NOTES:

- VERIFY CONDITION OF ROOF DECK, STRUCTURE, FLASHING, ETC. REPORT CONDITION TO ARCHITECT & OWNER PRIOR TO PROCEEDING WITH REROOFING.
- GENERAL CONTRACTOR TO PROVIDE EQUIPMENT PADS & CURBS AS REQUIRED FOR M/E/P WORK. VERIFY SIZES w/ SUBCONTRACTORS.
- VERIFY SIZE & LOCATION OF ALL M/E/P OPENINGS. SEAL ALL PENETRATIONS & LOUVER PERIMETERS.
- SEE STRUCTURAL ON PLANS FOR RAFTER/JOIST SCHEDULE
- INSTALL TWO (2) LAYERS OF 30 LB ROOFING FELT ON ALL AREAS OF ROOF DECKING NOT RECEIVING ICE & WATER SHIELD OR NEW EPDM.



AND DETAILS.

INSTALLED

ROOF/SITE PLAN KEY NOTES:

- R > NEW EPDM ROOF SYSTEM ON EXISTING ROOF STRUCTURE. (2) LAYERS POLYISO INSULATION (R-30 MIN) STAGGER JOINTS, SLOPE TO SCUPPER. 20 YEAR WARRANTY
- R2 NEW GUTTER & DOWNSPOUTS W/ HEAT TRACE
- R3 EXISTING ASPHALT SHINGLE ROOF TO REMAIN
- R4 EXISTING CROSS TO REMAIN
- R5 EXISTING PLUMBING VENT, INSPECT PIPE BOOT & REPORT CONDITION TO OWNER
- R6 NEW CONDENSING UNIT FOR A/C
- R7 NEW FIBERGLASS DOME WITH CROSS FINIAL, PAINT METALLIC GOLD
- R8 STABILIZE CHIMNEY AS REQUIRED
- R9 NEW FLASHING AT TOWER, TURN FLASHING UP 8" MINIMUM
- R10 NEW CONTINUOUS RIDGE VENT R11 NEW EPDM ROOF WITH BUILT-IN GUTTER @ BELFRY DECK
- R12 NEW METAL WALL COPING
- R13 NEW ROOF DRAIN WITH 2'x2' METAL SUMP PAN, SEE
- PLUMBING FOR DRAIN LINE & DISCHARGE
- R14 NEW OVERFLOW ROOF SCUPPER
- R15 NEW ASPHALT SHINGLE ROOF OVER UNDERLAYMENT, ICE & WATER SHIELD AT EAVES 36" MIN.
- EXISTING PAVING TO REMAIN, RE-POUR CONCRETE FOR NEW UTILITIES AS REQ'D
- S2 NEW CONCRETE FROST STOOP
- S3 EXISTING CONCRETE STAIR & METAL RAILING, PAINT
- S4 NEW LANDSCAPED AREA
- S5 NEW 4" CONCRETE SLAB (REINFORCED) S6 RESEED LAWN AREA
- S7 EXISTING OVERHEAD ELECTRICAL SERVICE DROP RELOCATE MEMORIAL BENCH, SET ON NEW 4" CONCRETE
- SLAB, DOWEL LEGS TO SLAB S9 EXISTING GRAVEL PARKING LOT

ZETTLER DESIGN STUDIO 224 Van Ness Street N. West Salem, WI 54669 P: (608) 844-1208 E: MZettler0916@gmail.com

GRADI

JECT FOR ST. ELIAS ORTHODOX CHURCH
TOWER ADDITION & ACCESSIBILIT
WIES4603

A PROJ BELL 716 Copelan La Crosse, V SHEET TITL ROOF &

PROJECT NUMBER:

21004B

CHECKED BY:

M. ZETTLER

DRAWN BY:

M. ZETTLER

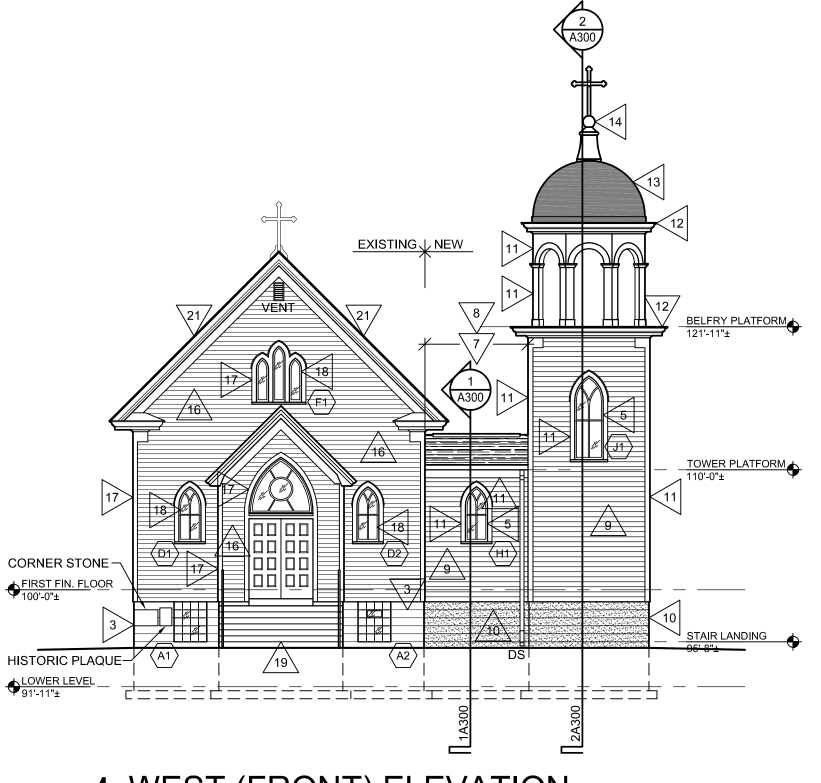
SHEET NO.:

NOT FOR

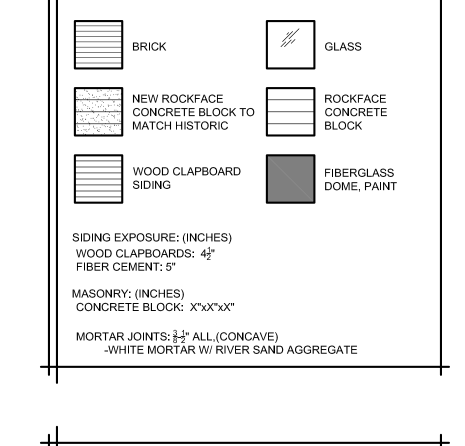
CONSTRUCTION

THIS DRAWING IS THE PROPERTY OF THE DESIGN PROFESSIONAL AND SHALL REMAIN SO. WRITEN CONSENT SHALL BE OBTAINED FROM THE DESIGNER PRIOR TO ANY USE OR REPRODUCT OTHER THAN THAT SPECIFICALLY AGREED TO.

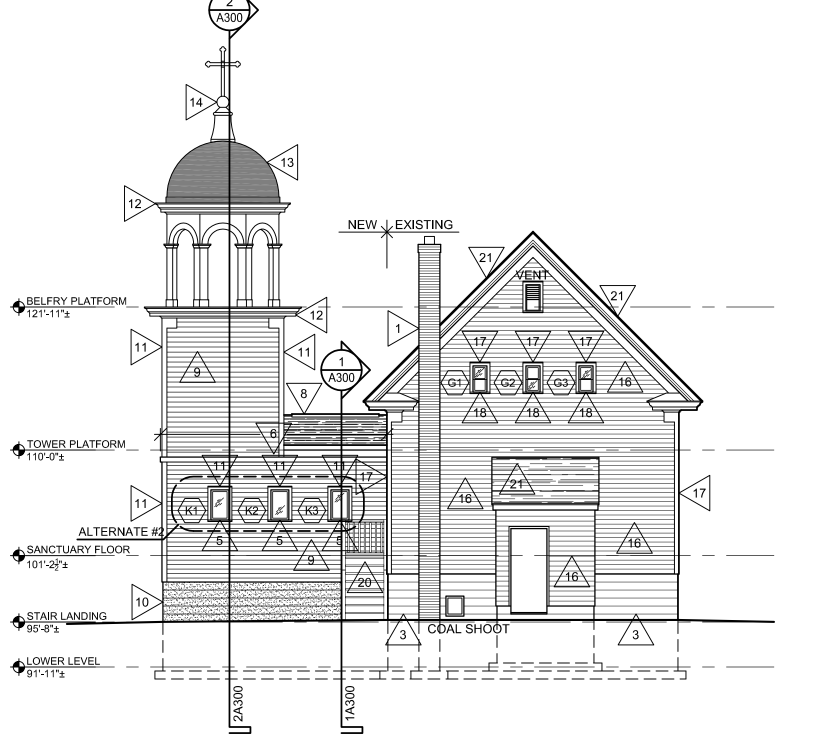
DATE: 03/26/2024









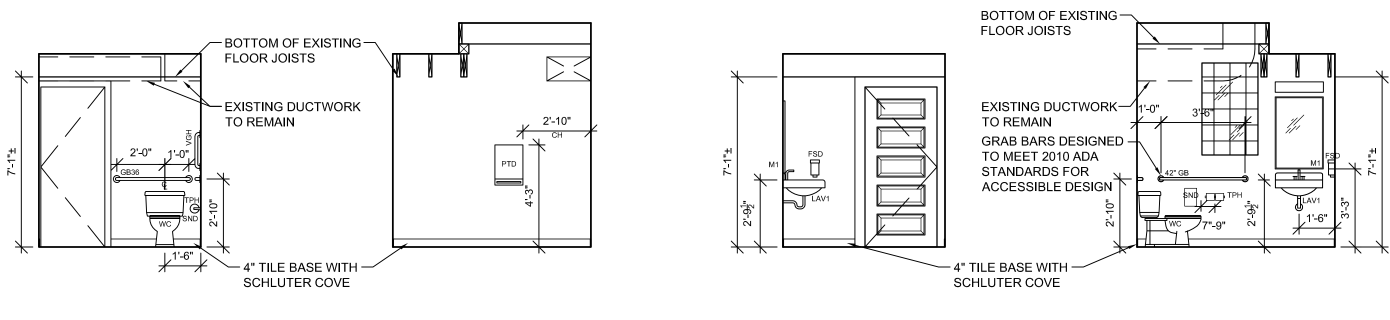




$3\frac{\text{EAST (ALLEY) ELEVATION}}{1/8" = 1'-0"}$

BBREVIATION	ITEM	STANDARD MOUNTING HEIGHT
CH	COAT HOOK (DOUBLE)	TOP @ 4'-0" A.F.F.
FSD	FOAM SOAP DISPENSER	BOT. @ 3'-4" A.F.F. MAX.
GB 36	GRAB BAR	CENTER @ 2'-10" A.F.F.
GB 42	GRAB BAR	CENTER @ 2'-10" A.F.F.
M1	MIRROR 24"W x 36"H	BOT. @ 3'-3 1/2" A.F.F.
PTD	PAPER TOWEL DISPENSER	TOP @ 51" A.F.F.
SND	SANITARY NAPKIN DISPOSAL	TOP @ 2'-6" A.F.F.
ТВ	TOWEL BAR	TOP @ 4'-0" A.F.F.
TPH	DOUBLE TOILET PAPER HOLDER	TOP @ 29-1/2" COORD WITH OWNER
	(CL 7"-9" OF WC FRONT)	
NOTES:		

 $4 \frac{NORTH ELEVATION}{1/8" = 1'-0"}$



ELEVATION GENERAL NOTES:

- VERIFY SIZE AND LOCATIONS OF ALL MECH. OPENINGS. GENERAL CONTRACTOR TO SEAL LOUVER PERIMETER AND PAINT - TYPICAL.
- GENERAL CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS PRIOR TO BEGINNING WORK AND SHALL NOTIFY THE ARCHITECT OF DISCREPANCIES BETWEEN ACTUAL AND CALLED DIMENSIONS.
- G.C. TO PROVIDE CONC EQUIPMENT PADS/CURBS AS REQUIRED FOR MECH/ELECTRICAL EQUIP. VERIFY SIZE/PROFILE/LOCATION W/ MECH/ELEC. FOR HVAC UNIT. SEE MECH./ELEC. PLANS

ZETTLER DESIGN STUDIO

E: MZettler0916@gmail.com

224 Van Ness Street N.

West Salem, WI 54669

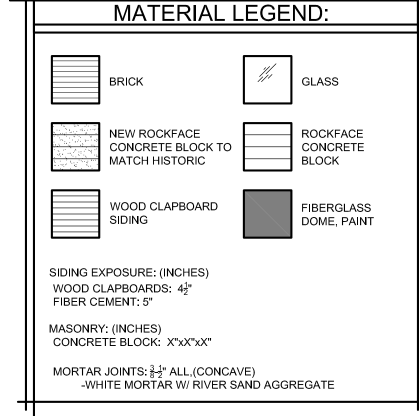
P: (608) 844-1208

GRADI

A PROJECT FOR ST. ELIAS ORTHODOX CHURCH

BELL TOWER ADDITION & ACCESSIBILI7
706 Copeland Avenue
La Crosse, WI 54603
SHEET TITLE:
BUILDING & INTERIOR ELEVATIONS

ALL TEMPORARY SHORING, ADDITIONAL MATERIAL REMOVAL AND REPLACEMENT TO ACCOMPLISH MODIFICATIONS TO OPENINGS SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR AND SHALL BE INCLUDED IN THE BASE BID.



ELEVATION KEY NOTES:

- 1 TUCKPOINT MASONRY WITH TYPE 'O' MORTAR, MATCH HISTORIC MORTAR COLOR, TEXTURE & AGGREGATE
- 2. NEW CONCRETE FROST STOOP, SEE STRUCTURAL
- 3. EXISTING CONCRETE BLOCK (CMU), CLEAN
- 4. NEW INSULATED HM DOOR & FRAME, GROUT SOLID
- 5. NEW METAL CLAD WOOD WINDOW, TRIM SHALL MATCH
- NEW PRE-FINISHED METAL COPING WITH DRIP
- NEW PRE-FINISHED ALUMINUM GUTTERS & DOWNSPOUTS WITH HEAT TRACE, HARD-PIPE TO STORM SEWER
- 8. NEW ASPHALT SHINGLE ROOF ON UNDERLAYMENT WITH RIDGE VENT AND SOFFIT VENTS
- 9. NEW PRE-FINISHED FIBER CEMENT SIDING WITH 5"
- 10. NEW ROCK-FACED CMU TO MATCH HISTORIC CMU 11. NEW EXTERIOR TRIM, SMOOTH FIBER CEMENT OR CEDAR
- AT CONTRACTOR'S OPTION, PAINT
- 12. NEW FYPON CORNICE, PAINT 13. NEW FIBERGLASS DOME, PAINT (METALLIC GOLD)
- 14. NEW METAL CROSS FINIAL, PAINT (METALLIC GOLD)
- 15. EXISTING EXHAUST VENT
- 16. EXISTING WOOD CLAPBOARD SIDING
- 17. EXISTING WOOD TRIM 18. EXISTING WOOD WINDOW
- 19. EXISTING CONCRETE STAIRS WITH STEEL PIPE RAILINGS, REPAINT RAILINGS
- 20. EXISTING EXTERIOR WOOD STAIRS
- 21. EXISTING ASPHALT SHINGLE ROOF

SECTION KEY NOTES:

- 30. NEW CONCRETE STAIR
- 31. NEW WOOD FRAMED STAIR, OAK TREADS & RISERS
- 32. NEW WOOD CAP ON HALF HEIGHT WALL, STAIN 33. NEW ROOF JOISTS WITH 5" PLYWOOD SHEATHING
- 34. NEW $1\frac{1}{2}$ "Ø WOOD HANDRAILS, STAIN
- 35. NEW $1\frac{1}{2}$ "Ø STEEL HANDRAILS, PAINT
- 36. NEW WOOD CROWN MOULDING, STAIN
- 37. NEW METAL GUARD RAIL, PAINT 38. INFILL EXISTING MASONRY OPENING WITH CMU
- 39 NEW MEMBRANE ROOFING SYSTEM ON POLYISO INSULATION, R-30 MINIMUM

NOT FOR CONSTRUCTION

PROJECT NUMBER:

21004B

CHECKED BY:

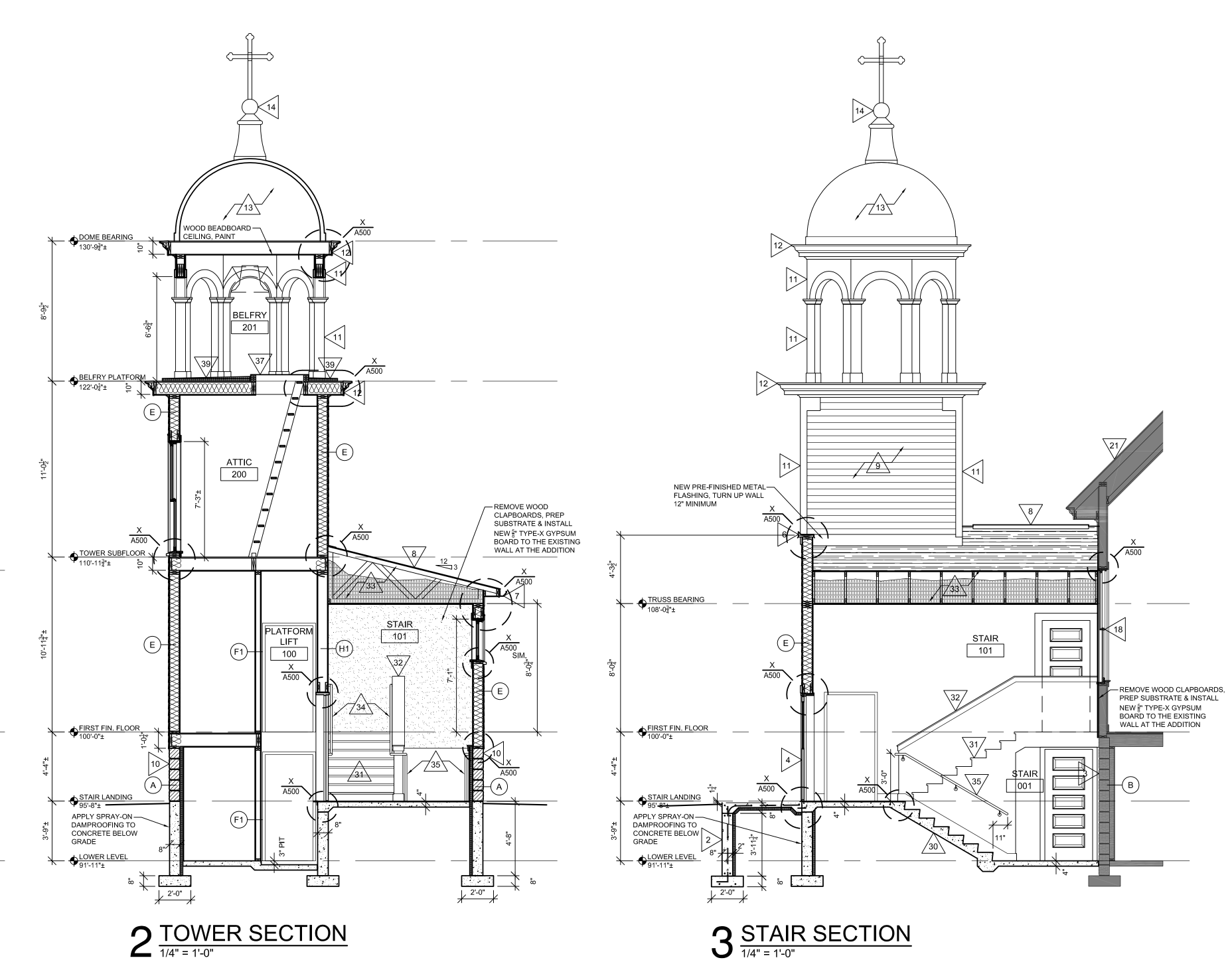
M. ZETTLER

DRAWN BY: M. ZETTLER

DATE

03/26/2024

THIS DRAWING IS THE PROPERTY OF THE DESIGN PROFESSIONAL AND SHALL REMAIN SO. WRITEN CONSENT SHALL BE OBTAINED FROM THE DESIGNER PRIOR TO ANY USE OR REPRODUCTIO OTHER THAN THAT SPECIFICALLY AGREED TO. SHEET NO.:



TOP OF WALL 110'-13"±

19/

APPLY SPRAY-ON-

DAMPROOFING TO

CONCRETE BELOW

FOYER SECTION

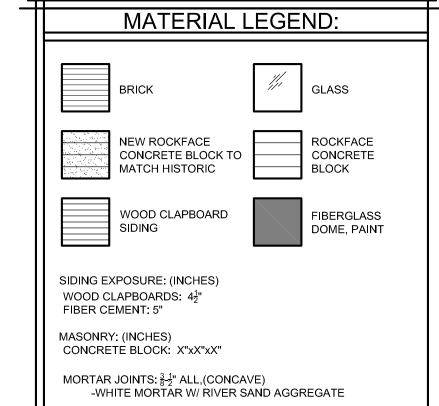
1/4" = 1'-0"

GRADE

__001__

ELEVATION GENERAL NOTES:

- A. VERIFY SIZE AND LOCATIONS OF ALL MECH. OPENINGS. GENERAL CONTRACTOR TO SEAL LOUVER PERIMETER AND PAINT - TYPICAL.
- . GENERAL CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS PRIOR TO BEGINNING WORK AND SHALL NOTIFY THE ARCHITECT OF DISCREPANCIES BETWEEN ACTUAL AND CALLED DIMENSIONS.
- G.C. TO PROVIDE CONC EQUIPMENT PADS/CURBS AS REQUIRED FOR MECH/ELECTRICAL EQUIP. VERIFY SIZE/PROFILE/LOCATION W/ MECH/ELEC. FOR HVAC UNIT. SEE MECH./ELEC. PLANS
- . ALL TEMPORARY SHORING, ADDITIONAL MATERIAL REMOVAL AND REPLACEMENT TO ACCOMPLISH MODIFICATIONS TO OPENINGS SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR AND SHALL BE INCLUDED IN THE BASE BID.



ELEVATION KEY NOTES:

- 1 TUCKPOINT MASONRY WITH TYPE 'O' MORTAR, MATCH
- HISTORIC MORTAR COLOR, TEXTURE & AGGREGATE 2. NEW CONCRETE FROST STOOP, SEE STRUCTURAL
- 3. EXISTING CONCRETE BLOCK (CMU), CLEAN
- 4. NEW INSULATED HM DOOR & FRAME, GROUT SOLID
- 5. NEW METAL CLAD WOOD WINDOW, TRIM SHALL MATCH HISTORIC WINDOWS
- NEW PRE-FINISHED METAL COPING WITH DRIP
- WITH HEAT TRACE, DISCHARGE TO GRADE 8. NEW ASPHALT SHINGLE ROOF ON UNDERLAYMENT WITH

NEW PRE-FINISHED ALUMINUM GUTTERS & DOWNSPOUTS

- RIDGE VENT AND SOFFIT VENTS
- 9. NEW PRE-FINISHED FIBER CEMENT SIDING WITH 5"
- 10. NEW ROCK-FACED CMU TO MATCH HISTORIC CMU
- 11. NEW EXTERIOR TRIM, SMOOTH FIBER CEMENT OR CEDAR
- AT CONTRACTOR'S OPTION, PAINT
- 12. NEW FYPON CORNICE, PAINT
- 13. NEW FIBERGLASS DOME, PAINT (METALLIC GOLD) 14. NEW METAL CROSS FINIAL, PAINT (METALLIC GOLD)
- 15. EXISTING EXHAUST VENT
- 16. EXISTING WOOD CLAPBOARD SIDING
- 17. EXISTING WOOD TRIM
- 18. EXISTING WOOD WINDOW
- 19. EXISTING CONCRETE STAIRS WITH STEEL PIPE RAILINGS, REPAINT RAILINGS
- 20. EXISTING EXTERIOR WOOD STAIRS
- 21. EXISTING ASPHALT SHINGLE ROOF

SECTION KEY NOTES:

- 30. NEW CONCRETE STAIR
- 31. NEW WOOD FRAMED STAIR, OAK TREADS & RISERS
- 32. NEW WOOD CAP ON HALF HEIGHT WALL, STAIN
- 33. NEW ROOF JOISTS WITH 5" PLYWOOD SHEATHING, BLOW 18" CELLULOSE INSULATION INTO ATTIC, MAINTAIN 2" MIN. CLEAR SPACE FOR VENTING
- 34. NEW $1\frac{1}{2}$ "Ø WOOD HANDRAILS, STAIN 35. NEW $1\frac{1}{2}$ "Ø STEEL HANDRAILS, PAINT
- 36. NEW GYPSUM BOARD CATHEDRAL CEILING, PAINT
- 37. NEW ROOF HATCH
- 38. INFILL EXISTING MASONRY OPENING WITH CMU
- 39 NEW MEMBRANE ROOFING SYSTEM ON POLYISO INSULATION WITH FORMED METAL GUTTER

A PROJECT FOR ST. ELIAS ORTHODOX CHURCH
BELL TOWER ADDITION & ACCESSIBILIT
716 Copeland Avenue
La Crosse, WI 54603
SHEET TITLE:
BUILDING SECTIONS & DETAILS

PROJECT NUMBER: 21004B CHECKED BY:

M. ZETTLER

∞ర

GRAD

ZETTLER DESIGN STUDIO

224 Van Ness Street N.

West Salem, WI 54669

E: MZettler0916@gmail.com

P: (608) 844-1208

DRAWN BY: M. ZETTLER

DATE 04/15/2024

> NOT FOR CONSTRUCTION

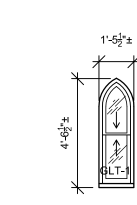
THIS DRAWING IS THE PROPERTY OF THE DESIGN THIS DRAWING IS THE PROPERTY OF THE DESIGN PROFESSIONAL AND SHALL REMAIN SO. WRITEN CONSENT SHALL BE OBTAINED FROM THE DESIGNER PRIOR TO ANY USE OR REPRODUCTIO OTHER THAN THAT SPECIFICALLY AGREED TO. SHEET NO.:

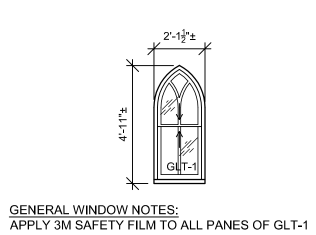
 $\begin{array}{c}
1 & \frac{\text{SIGN MOUNTING}}{1/4" = 1'-0"}
\end{array}$

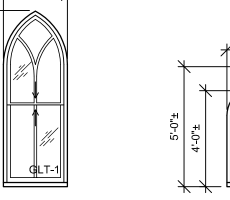
PER IECC REQUIREMENTS IN TABLES 303.1.3 (1-3): -METAL CLAD WOOD WINDOWS SHALL HAVE A MAXIMUM U-VALUE OF 0.55 -THERMALLY BROKEN METAL GLAZING SHALL HAVE A MAX. U-VALUE OF 0.65

WINDOWS SHALL HAVE A MAX. SHGC OF 0.7 AND MIN. VTL OF 0.6

ALL GLAZING SHALL BE DOUBLE PANE, NO LOW-E ON FIRST FLOOR, LOW-E AT ALL OTHER LOCATIONS, NO TINT





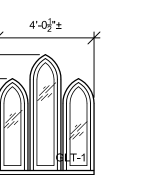


DOOR TYPES

EXISTING METAL-CLAD WOOD

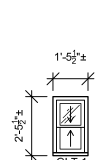
8-PANEL DOOR

WOOD DOORS



EXISTING HISTORIC WOOD

RAIL & STILE DOOR



HISTORIC RAIL AND

STILE DOOR

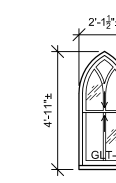
HISTORIC PAIR OF RAIL

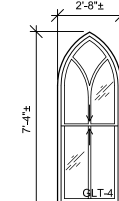
AND STILE DOORS

GLASS TYPE

SCHEDULED

ATTIC HATCH





OGEE STICKING ON RAILS AND STILES TO MATCH HISTORIC

SLASS TYPE

5-PANEL WOOD RAIL

AND STILE DOOR SEE SCHEDULE FOR

FIRE RATING

PER IECC REQUIREMENTS IN TABLES 303.1.3

-INSULATED METAL DOORS SHALL HAVE A MAXIMUM U-VALUE OF 0.60 -UNINSULATED METAL DOORS SHALL HAVE

GLAZING SHALL HAVE A MAX. SHGC OF 0.7

ALL NEW GLAZING SHALL BE DOUBLE PANE,

NOTE: SEE SCHEDULE FOR FIRE RATINGS

A MAX. U-VALUE OF 1.20

AND VTL OF 0.6

NO LOW-E, NO TINT

NOT TO SCALE

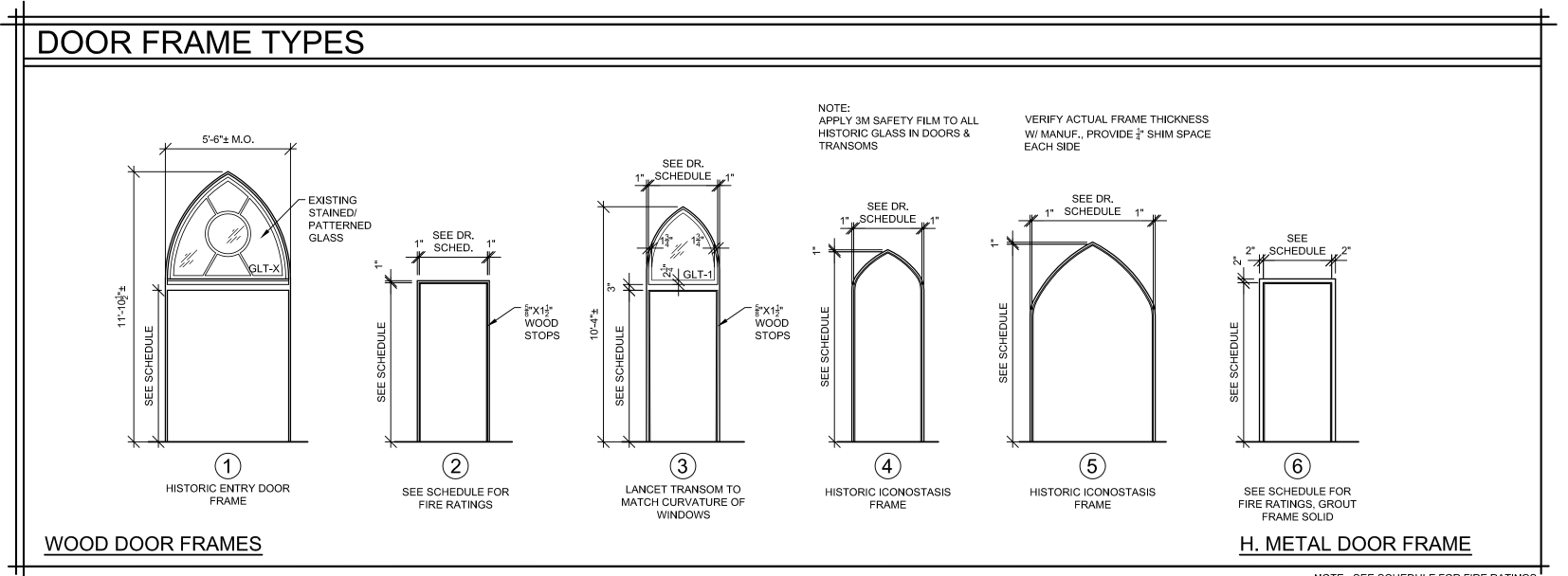
HALF LITE WOOD RAIL

AND STILE DOOR

REPLACE ANY BROKEN PANES W/ GLT-3

ROUGH OPENING ROUGH OPENING ROUGH OPENING ROUGH OPENING ROUGH OPENING ROUGH OPENING MASONRY OPENING ROUGH OPENING ROUGH OPENING $\langle B \rangle$ C D F G $\langle H \rangle$ $\langle \mathsf{J} \rangle$ $\langle A \rangle$ EXISTING WOOD DOUBLE-HUNG EXISTING GLASS BLOCK EXISTING WOOD DOUBLE-HUNG EXISTING WOOD DOUBLE-HUNG EXISTING WOOD DOUBLE-HUNG EXISTING WOOD TRIPLE LANCET EXISTING WOOD WINDOW, (PICTURE) NEW METAL-CLAD WOOD NEW METAL-CLAD WOOD DOUBLE-HUNG WINDOW WINDOW WINDOW WINDOW WINDOW WINDOW DOUBLE-HUNG WINDOW W/ SASH REGULATOR & MAGNETIC INSECT

$2^{\frac{\text{WINDOW TYPES}}{1/4" = 1'-0"}}$



DETAILS

NO WORK

NO WORK

NO WORK

HEAD JAMB SILL

ICKNESS M SPACE	
	SEE 2" SCHEDULE 2" 7
	SEE SCHEDULE
	SE SE
	SEE SCHEDULE FOR
	FIRE RATINGS, GROUT FRAME SOLID H. METAL DOOR FRAME
	NOTE: SEE SCHEDULE FOR FIRE RATINGS

OSTASIS		FIRE F		, GROUT DLID \L D (OOR	R FRAN		RATINGS					G WOOD SLA DOOR	В		INSULATED AT EXTERIOR, SEE SCHEDULE FOR FIRE RATING H. METAL DOOF	INSULATED AT EXTERIOR
DC	OR	SC	HE	DL	JLE	- -										†	
													<u> </u>			\$	
DOOR			DOOR NO	TES			FR.	AME NOT	ES	DOOR	R/FRAME DE	ETAILS	FIRE	HARDWARE			
NO.		SIZE		MATL	TYPE	GLASS	MATL	ELEV	DEPTH	HEAD	JAMB	SILL	LABEL	GROUP	REMARKS		
0044		HEIGHT	THICK	110.4	14	OLT	OTI	(A600)	0					VEO	_	4	
001A 001B	3-0 3-0	7-0 6-8	1 3/4 1 3/4	HM HM	K	GLT-5	STL STL		8 9 1/2	<u>-</u>	<u> </u>		60 MIN.	YES YES	5 5	-	
001B	3-0	6-8	1 3/4	НМ	J	-	STL		9 1/2	- <u>-</u>	 	-	60 MIN.	YES	2	1	
001C 002A	3-0	6-8	1 3/4	WD	F	-	WD	2	8	_	 	_	- OU IVIIIN.	YES	1, 5	1	
002A	3-0	6-8	1 3/4	HM	J	_	STL		5 3/4	_	1_	_	60 MIN.	YES	2	1	
005A	3-0	6-8	1 3/4	WD	F	-	WD		4 3/4 VIF	_	-	_	-	YES	3, 6	1	
006A	2-8	6-8	EXIST	WD	G	-	WD	2	EXISTING	_	1-	_	-	EXISTING		1	

A4			4	GLBK	FIXED	GLI-6	NO	WOOD	NO	-			NO WORK
	2-8	4-0	4	GLBK	FIXED	GLT-6	NO	WOOD	NO	_	-	-	NO WORK
A5	2-8	3-4	4	GLBK	FIXED	GLT-6	NO	WOOD	NO	-	-	-	NO WORK
A6	2-8	3-4	4	GLBK	FIXED	GLT-6	NO	WOOD	NO	-	-	-	NO WORK
B1	2-10	4-4	1 3/4	MCWD	D-H	GLT-1	NO	WOOD	NO	-	-	-	NO WORK
C1	1-5 1/2	4-6 1/2	1 3/4	WOOD	D-H	GLT-7	NO	WOOD	EXIST	-	-	-	NO WORK
C2	1-5 1/2	4-6 1/2	1 3/4	WOOD	D-H	GLT-7	NO	WOOD	EXIST	_	-	-	NO WORK
D1	2-1 1/2	4-11	1 3/4	WOOD	D-H	GLT-7	NO	WOOD	EXIST	-	-	_	NO WORK
D2	2-1 1/2	4-11	1 3/4	WOOD	D-H	GLT-7	NO	WOOD	EXIST	-	-	_	NO WORK
E1	2-8	7-4	1 3/4	WOOD	D-H	GLT-7	NO	WOOD	NO	-	-	_	1
E2	2-8	7-4	1 3/4	WOOD	D-H	GLT-7	NO	WOOD	EXIST	-	-	_	NO WORK
E3	2-8	7-4	1 3/4	WOOD	D-H	GLT-7	NO	WOOD	EXIST	-	-	_	NO WORK
E4	2-8	7-4	1 3/4	WOOD	D-H	GLT-7	NO	WOOD	EXIST	_	-	-	NO WORK
E5	2-8	7-4	1 3/4	WOOD		GLT-7	NO	WOOD	EXIST	-	-	_	NO WORK
E6	2-8	7-4	1 3/4	WOOD		GLT-7	NO	WOOD	EXIST	-	-	_	NO WORK
E7	2-8	7-4	1 3/4	WOOD		GLT-7	NO	WOOD	EXIST	-	-	_	NO WORK
F1	4-0 1/2	5-0	1 3/4	WOOD	PIC	GLT-1	NO	TIN	EXIST	-	-	_	NO WORK
G1	1-5 1/2	2-5 1/2	1 3/4	WOOD	D-H	GLT-1	NO	TIN	EXIST	-	-	-	NO WORK
G2	1-5 1/2	2-5 1/2	1 3/4	WOOD	D-H	GLT-1	NO	TIN	EXIST	-	-	-	NO WORK
G3	1-5 1/2	2-5 1/2	1 3/4	WOOD	D-H	GLT-1	NO	TIN	EXIST	-	-	-	NO WORK
H1	2-1 1/2	4-11	1 3/4	MCWD	D-H	GLT-4	NO	WOOD	NO	-	-	-	2
H2	2-1 1/2	4-11	1 3/4	MCWD	D-H	GLT-4	NO	WOOD	NO	1	-	-	2
J1	2-8	7-4	1 3/4	MCWD	D-H	GLT-4	NO	NONE	NO	-	-	-	2
J2	2-8	7-4	1 3/4	MCWD	D-H	GLT-4	NO	NONE	NO	_	-	-	2
JZ													
		L WSC	L	LLI DUI	L F RI	 FMAF	RKS [.]						<u> </u>
1. E. 2. N 3. R 4. A	/INDO	DOW TO R RIM SHALL KEN/MISS ETY FILM	EMAIN, A MATCH F ING GLAS	DD LIGH HISTORIC S IN-KINI	TING BE C, STAIN. D.	HIND WINE		LUMINATE.					
1. E. 2. N 3. R 4. A	/INDO XISTING WINI EW WOOD TF EPLACE BRO	DOW TO R RIM SHALL KEN/MISS ETY FILM	EMAIN, A MATCH H ING GLAS TO EXIST	DD LIGH HISTORIC S IN-KINI ING GLAS	TING BE C, STAIN. D. SS.	HIND WINE		LUMINATE.					
1. E. 2. N 3. R 4. A	/INDO XISTING WINI EW WOOD TE EPLACE BRO PPLY 3M SAF	DOW TO REIM SHALL KEN/MISS ETY FILM TYPI SINGLE PAR	EMAIN, A MATCH H ING GLAS TO EXIST SES: WE GLASS EAR, FS D	DD LIGH HISTORIC S IN-KINI ING GLAS TO REMA D-G-451, T	TING BE C, STAIN. D. SS.	HIND WINE	DOW TO ILI		Q3,				
1. E. 2. N 3. R 4. A GG	VINDO XISTING WINI EW WOOD TE EPLACE BRO PPLY 3M SAF LASS T-1: HISTORIC: T-2: 1/4" FLOAT	DOW TO R RIM SHALL REN/MISS ETY FILM TYPI SINGLE PAR GLASS, CL ERED, CLEA	EMAIN, A MATCH H ING GLAS TO EXIST ES: NE GLASS EAR, FS DI R, FS DD-0	DD LIGH HISTORIC S IN-KINI ING GLAS TO REMA D-G-451, T	TING BE C, STAIN. D. SS.	HIND WINE	DOW TO ILI		Q3,				
1. E. 2. N 3. R 4. Al GLT GLT GLT GLT GLT	VINDO XISTING WINI EW WOOD TE EPLACE BRO PPLY 3M SAF LASS -1: HISTORIC 3 -2: 1/4" FLOAT -3: 1/4" TEMPE	DOW TO R RIM SHALL KEN/MISS ETY FILM TYPI SINGLE PAN GLASS, CL ERED, CLEA G MARKS, AI	EMAIN, A MATCH H ING GLAS TO EXIST SECRETARY EAR, FS DECRISE R, FS DD-CRISE UNITS, DC	DD LIGH HISTORIC S IN-KINI ING GLAS TO REMA D-G-451, T G-451, GR	TING BE C, STAIN. C). SS. IN TYPE I, CI ADE B, STAIN	LASS 2, QUATYLE 1, TYP	ALITY Q3. PE I, CLASS	1, QUALITY	MPERED GL	ASS 1/4", CL	EAR, INBOA	RD LITE-	
1. E. 2. N 3. R 4. Al GIT GLT GLT GLT	VINDO XISTING WINI EW WOOD TE EPLACE BRO PPLY 3M SAF LASS -1: HISTORIC: -2: 1/4" FLOAT -3: 1/4" TEMPE FREE OF TONG -4: 1" INSULAT TEMPERED GL -5: 5/8" INSULA	DOW TO REMAIN SHALL KEN/MISS FOR THE PARTY FILM SINGLE PARTY GLASS, CLEARED, CLEARED	EMAIN, A MATCH H ING GLAS TO EXIST NE GLASS EAR, FS DI-C NSI Z97.1. IS UNITS, DO LEAR, LOW SS UNITS, I	DD LIGH HISTORIC S IN-KINI ING GLAS TO REMA D-G-451, T G-451, GR DUBLE GL DOUBLE (TING BE C, STAIN. D. SS. IN TYPE I, CI ADE B, ST AZED, AF UE 0.24 N GLAZED, /	LASS 2, QUATYLE 1, TYP RGON FILLE NOM, VTL-70 ARGON FILL	DOW TO ILI ALITY Q3. PE I, CLASS D, OUTBOA NOM, SH LED, OUTBO	1, QUALITY RD LITE-TEI IGC38 NON IARD LITE-F	MPERED GL 1. ULLY TEMP	ERED FLOAT	Г		
1. E. 2. N 2. N 3. R 4. A G GLT GLT GLT	VINDO XISTING WINI EW WOOD TE EPLACE BRO PPLY 3M SAF LASS -1: HISTORIC S -2: 1/4" FLOAT -3: 1/4" TEMPE FREE OF TONG -4: 1" INSULAT TEMPERED GL -5: 5/8" INSULA GLASS 1/4", CL	DOW TO REMAIN SHALL KEN/MISS FOR THE PAPER SHARKS, AND GLASS 1/4", CI ATING GLAS EAR, INBOA	EMAIN, A MATCH H ING GLAS TO EXIST NE GLASS EAR, FS DI-C NSI Z97.1. E UNITS, DC LEAR, LOW SS UNITS, I RD LITE-L	DD LIGH HISTORIC S IN-KINI ING GLAS TO REMA D-G-451, T G-451, GR DUBLE GL DOUBLE (TING BE C, STAIN. D. SS. IN TYPE I, CI ADE B, ST AZED, AF UE 0.24 N GLAZED, /	LASS 2, QUATYLE 1, TYP RGON FILLE NOM, VTL-70 ARGON FILL	DOW TO ILI ALITY Q3. PE I, CLASS D, OUTBOA NOM, SH LED, OUTBO	1, QUALITY RD LITE-TEI IGC38 NON IARD LITE-F	MPERED GL 1. ULLY TEMP	ERED FLOAT	Г		
1. E. 2. N 3. R 4. Al GLT GLT GLT GLT GLT	VINDO XISTING WINI EW WOOD TE EPLACE BRO PPLY 3M SAF LASS -1: HISTORIC: -2: 1/4" FLOAT -3: 1/4" TEMPE FREE OF TONG -4: 1" INSULAT TEMPERED GL -5: 5/8" INSULA	DOW TO R RIM SHALL KEN/MISS ETY FILM SINGLE PAN GLASS, CL ERED, CLEA GMARKS, AI FING GLASS ASS 1/4", CI ATING GLAS EAR, INBOA GLASS BLO	EMAIN, A MATCH H ING GLAS TO EXIST SECULATE CONTROL OF	DD LIGH HISTORIC S IN-KINI ING GLAS TO REMA D-G-451, T G-451, GR OUBLE GL C-E, U-VAL DOUBLE C	TING BE C, STAIN. D. SS. IN TYPE I, CI ADE B, STAIN UE 0.24 N GLAZED, A D FLOAT	LASS 2, QUATYLE 1, TYPROM, VTL-70ARGON FILLE	ALITY Q3. PE I, CLASS ED, OUTBOA DW NOM, SH LED, OUTBO CLEAR, LO	1, QUALITY RD LITE-TEI IGC38 NON IARD LITE-F	MPERED GL 1. ULLY TEMP	ERED FLOAT	Г		

ROUGH OPENINGS, FRAMES, SASHES, ETC. FOR ACTUAL DIMENSIONS, PLUMB, CONDITION OF SUBSTRATE ETC. BEFORE PERFORMING ANY WORK.

GENERAL NOTE 2: * DENOTES THAT THE DETAIL REFERENCED IS SIMILAR.

WINDOW SCHEDULE

WIDTH HEIGHT SASHTH.

PE GLASS

IXED GLT-6

IXED GLT-6

GLBK FIXED GLT-6

TRIM

NO

NO

NO WOOD NO WOOD
NO WOOD

ı	NO.		SIZE			TYPE	GLASS	MATL	ELEV	DEDTU	HEAD	JAMB	SILL	FIRE LABEL	HARDWARE GROUP	REMARKS	
		WIDTH	HEIGHT	THICK	MATL	TYPE	GLASS	WATL	(A600)	DEPTH	HEAD	JAIVID	SILL	_,	5.1.55.		
<u>ر</u>	001A	3-0	7-0	1 3/4	НМ	K	GLT-5	STL	6	8	-	-	-	-	YES	5	
EVE	001B	3-0	6-8	1 3/4	НМ	J	-	STL	6	9 1/2	-	-	-	60 MIN.	YES	5	
Ú	001C	3-0	6-8	1 3/4	НМ	J	-	STL	6	9 1/2	-	-	-	60 MIN.	YES	2	
	002A	3-0	6-8	1 3/4	WD	F	-	WD	2	8	-	-	-	-	YES	1, 5	
Y H	002B	3-0	6-8	1 3/4	НМ	J	-	STL	6	5 3/4	-	-	-	60 MIN.	YES	2	
OWE	005A	3-0	6-8	1 3/4	WD	F	-	WD	2	4 3/4 VIF	-	-	-	-	YES	3, 6	
o _,	006A	2-8	6-8	EXIST	WD	G	-	WD	2	EXISTING	-	-	-	-	EXISTING	4, 6	
<u>_</u>	007A	3-0	7-0	EXIST	MCWD	G	-	WD	2	EXISTING	_	-	-	-	YES	5	
J	101A	3-0	7-0	1 3/4	WD	F	_	WD	2	8 1/2	_		_	60 MIN.	YES	5	
	101/X	3-0	7-0	1 3/4	WD	E	GLT-5	WD	3	8 VIF	_	_	_	-	YES	_	
Υ	102R	3-0	6-8	1 3/4	НМ	J	-	STL	6	5 3/4	_	_		60 MIN.	YES	2	
200.	103A	(2) 2-8	6-8	EXIST	MCWD	A	_	WD	1	EXISTING	_	_	_	- OO IVIII 4.	YES	5	
	104A	(2) 2-8	7-0	EXIST	WD	В	_	WD	1	EXISTING		_	_	_	YES	5	
<u></u>	105A	2-10.5	7-5	EXIST	WD	С	_	WD	4	EXISTING		_	_	_	EXISTING	NO WORK	
ഗ	105A	(2) 2-2.5	7-7	EXIST	WD	D	_	WD	5	EXISTING		_	_	_	EXISTING	NO WORK	
	105C	2-10.5	7-5	EXIST	WD	С	_	WD	4	EXISTING		_		_	EXISTING	NO WORK	
上	106A	2-10.3	6-8	EXIST	WD	В	_	WD	2	EXISTING		_	_	_	EXISTING	NO WORK	
	106A	2-8	6-8	EXIST	ALUM		GLT-1	ALUM	_	EXISTING		_		_	EXISTING	NO WORK	
- 1								~									
	1. NEW 2. NEW 3. PAIN 4. REL 5. DOC 6. DOC 7. EXIS	DOR S DOOR AND DOOR AND TRESTROC DOCATE EXIS OR SHALL HA OR AND FRA STING SCRE	FRAME ID FRAME ID FRAME ID FRAME ID FRAME ID FAME ID F	IN EXISTII FOR PLAT OF DOOR, OR AND F DEVICE 8 PART OF A	NG OPEN FORM L STAIN C RAME. CLOSEF ALTERNA	IING. IFT. DTHER S R. TE #1.	SIDE.										

ZETTLER DESIGN STUDIO 224 Van Ness Street N. West Salem, WI 54669 P: (608) 844-1208 E: MZettler0916@gmail.com

UPGRADE A PROJECT FOR ST. ELIAS ORTHODOX CHURCH

BELL TOWER ADDITION & ACCESSIBILITY

706 Copeland Avenue
La Crosse, WI 54603
SHEET TITLE:
DOOR, FRAME, & WINDOW TYPES, TRIM PROFILES, DO

PROJECT NUMBER: 21004B

CHECKED BY: M. ZETTLER DRAWN BY:

M. ZETTLER 03/26/2024

NOT FOR CONSTRUCTION

THIS DRAWING IS THE PROPERTY OF THE DESIGN PROFESSIONAL AND SHALL REMAIN SO. WRITEN CONSENT SHALL BE OBTAINED FROM THE DESIGNER PRIOR TO ANY USE OR REPRODUCTIO OTHER THAN THAT SPECIFICALLY AGREED TO. SHEET NO.: