PABST MANSION EXTERIOR RESTORATION

2000 WEST WISCONSIN AVENUE MILWAUKEE, WI 53233

PABST MANSION

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KLEIN AND HOFFMAN, INC.

328 EAST MASON STREET MILWAUKEE, WI 53202 414-261-1345

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TERRA COTTA TYPES

E - ELECTRICAL

E100

SITE DEMOLITION PLAN SITE PLAN **ELECTRICAL SPECIFICATIONS**

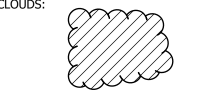
BASEMENT PLAN

TERRA COTTA PROCUREMENT PHASE:

DUE TO THE FACT THAT TERRA COTTA HAS AN ESPECIALLY LONG LEAD TIME, 100% OF TERRA COTTA ON THE BUILDING SHALL BE SURVEYED AND UNITS REQUIRING REPLACEMENT SHALL BE IDENTIFIED AS PART OF A TERRA COTTA PROCUREMENT PHASE AT LEAST 8 MONTHS PRIOR TO THE START OF GENERAL RESTORATION WORK. CONTRACTOR SHALL PROVIDE ACCESS TO 100% OF THE BUILDING FACADES FOR A/E INSPECTION, INCLUDING FULL HEIGHT OF CHIMNEYS AND BACKSIDES OF GABLE PARAPETS. A/E WILL IDENTIFY TERRA COTTA UNITS REQUIRING REPLACEMENT. BASED ON THE A/E'S SURVEY, THE CONTRACTOR SHALL IDENTIFY AND REMOVE, OR 3 DIMENSIONALLY LASER SCAN, SAMPLES OF EACH UNIQUE TERRA COTTA UNIT TYPE WHICH REQUIRES REMOVAL FROM THE BUILDING FOR USE AS A MODEL BY THE TERRA COTTA MANUFACTURER.

ALTERNATE NO. 1: REPAIRS TO SOUTH TERRACE WALLS, BALUSTRADE, AND STAIRS.

PROJECT CONSTRUCTION WILL BE COMPLETED IN TWO PHASES UNDER TWO SEPARATE CONTRACTS. PHASE I TO



BUILDING DESCRIPTION:

THE FREDERICK PABST MANSION IS A HISTORIC THREE-STORY PLUS ATTIC MASONRY BEARING WALL BUILDING LISTED ON THE NATIONAL REGISTER OF HISTORIC PLACES. DESIGNED BY GEORGE BOWMAN FERRY OF THE MILWAUKEE ARCHITECTURE FIRM FERRY AND CLAS, IT WAS CONSTRUCTED IN 1890-1892 AS THE RESIDENCE OF THE CAPTAIN FREDERICK PABST, SR. FAMILY, IT NOW SERVES AS A HISTORIC HOUSE MUSEUM OFFERING A VARIETY OF TOURS EDUCATING VISITORS ON THE HISTORY AND LIFESTYLE OF THE PABST FAMILY, INCLUDING THE ARCHITECTURE OF THE BUILDING.

THE BUILDING WAS DESIGNED IN THE FLEMISH RENAISSANCE REVIVAL STYLE. IT IS A LOAD-BEARING MASONRY STRUCTURE, WITH MULTI-WYTHE BRICK INTERIOR AND EXTERIOR BEARING WALLS ON STONE FOUNDATIONS. THE EXTERIOR WYTHE OF THE EXTERIOR MASONRY WALLS IS COMPOSED PRIMARILY OF BROWNISH PRESSED BRICK LAID IN FLEMISH BOND EXTENSIVELY ORNAMENTED WITH BROWN GLAZED TERRA COTTA.

THREE ARCHITECTURAL ELEMENTS WHICH PROJECT FROM THE MAIN VOLUME OF THE HOUSE ARE CLAD ALMOST ENTIRELY WITH TERRA COTTA: THE SIDE PORCH AND PORTE COCHERE ON THE WEST SIDE, THE SOUTH PORCH ON THE SOUTH SIDE, AND THE CONSERVATORY ON THE EAST SIDE.

PUNCHED WINDOW OPENINGS SPANNED BY TERRA COTTA FLAT ARCHES INCLUDE PRIMARILY WOOD DOUBLE-HUNG WINDOWS, WITH SOME ISOLATED UNIOUE WINDOW AND GLAZING TYPES.

THE MAIN STEEP-SLOPE ROOF IS A MANSARD ROOF WITH DUTCH PANTILE CLAY TILE. THE ROOF HAS COPPER FLASHINGS AT VALLEYS, RIDGES, AND WHERE THE ROOF ABUTS THE BACK OF MASONRY GABLE END WALLS. COPPER INLAY GUTTERS DRAIN TO COPPER DOWNSPOUTS WITH DECORATIVE COPPER COLLECTOR BOXES AND

LOW-SLOPE ROOFS AT THE MAIN ROOF AND AT THE PORTE COCHERE, SOUTH PORCH, AND CONSERVATORY ARE COMPOSED OF MODIFIED BITUMEN MEMBRANES ON WOOD DECKS SUPPORTED BY WOOD FRAMING.

SCOPE OF WORK SUMMARY:

THE AREA OF WORK FOR THE CURRENT EXTERIOR RESTORATION PROJECT INCLUDES ALL BUILDING FACADES AND ROOFS OF THE PABST MANSION, AND LIMITED AREAS OF THE SITE. NO WORK AT THE PABST PAVILION IS INCLUDED IN THE CURRENT PROJECT. THE SCOPE OF WORK GENERALLY INCLUDES:

- 1. MASONRY: RESTORATION OF THE BUILDING'S MASONRY FACADES, INCLUDING: REBUILDING OF DETERIORATED ELEMENTS SUCH AS CHIMNEYS, PARAPETS, AND BALUSTRADES, REPAIR OR REPLACEMENT OF TERRA COTTA, ISOLATED REBUILDING OF THE OUTER WYTHE OF BRICK MASONRY, REPOINTING BRICK
- 2. LOW-SLOPE ROOFS: REMOVAL OF EXISTING MODIFIED BITUMEN ROOFS DOWN TO THE WOOD ROOF DECK. REPAIR OF WOOD ROOF DECK AND INSTALLATION OF NEW COVER BOARD, INSULATION, AND EPDM ROOF
- 3. STEEP-SLOPE ROOFS: REMOVAL AND SALVAGE OF CLAY TILE ROOFING AS NECESSARY TO ALLOW FOR MASONRY RESTORATION. REPLACEMENT OF COPPER BASE AND COUNTER FLASHINGS AT BACK SIDES OF MASONRY PARAPETS. REINSTALLATION OF CLAY TILE ROOFING. REPAIR OR REPLACEMENT OF ISOLATED COPPER COLLECTOR BOXES AND DOWNSPOUTS.
- 4. EXTERIOR WINDOWS AND DOORS: RESTORATION OF EXISTING WOOD WINDOWS, DOORS, AND FRAMES, AS INDICATED ON WINDOW SCHEDULE. PROVIDE NEW WOOD WINDOWS AS INDICATED TO MATCH ORIGINAL HISTORIC WINDOWS WHERE ORIGINAL HISTORIC WINDOWS HAVE BEEN REMOVED.
- 5. STRUCTURAL REPAIRS: REBUILDING OF PORTE COCHERE MASONRY ARCHES INCLUDING REPLACEMENT OF EMBEDDED STRUCTURAL STEEL AND INSTALLATION OF NEW STEEL FLOOR BEAM SUPPORTING SIDE PORCH
- FLOORING RESTORATION: REMOVAL OF SIDE PORCH TILE AND GRANITE FLOORING AND GRANITE STAIR TREADS, INSTALLATION OF WATERPROOFING MEMBRANE, REINSTALLATION OF TILE AND GRANITE, AND RESTORATION OF SOUTH PORCH MOSAIC FLOOR.
- 7. SITEWORK: REMOVAL OF BUILDING-MOUNTED SECURITY LIGHTING AND INSTALLATION OF NEW POLE-MOUNTED SECURITY LIGHTING. JETTING OF UNDERGROUND STORM DRAINAGE SYSTEM TO ENSURE FREE-FLOWING DRAINAGE TO STREET.

ALTERNATES:

\sim PROJECT PHASING:

BE COMPLETED IN 2025, PHASE II TO BE COMPLETED IN 2027. WORK TO BE COMPLETED AS PART OF PHASE II WHICH IS DEPICTED IN THESE DRAWINGS IS INDICATED AS REMOVED FROM THE SCOPE OF PHASE I BY HATCHED REVISION CLOUDS:

GENERAL PROJECT NOTES:

- CONTRACTOR TO VERIFY ALL DIMENSIONS PRIOR TO COMMENCING CONSTRUCTION.
- 2. ALL WORK OF THE CONTRACTOR AND ITS SUBCONTRACTORS SHALL BE IN ACCORDANCE WITH ALL APPLICABLE BUILDING CODES AND COMPLY WITH ALL GOVERNING LAWS - FEDERAL, STATE, AND LOCAL JURISDICTIONS.
- CONTRACTOR SHALL REPORT IMMEDIATELY ANY DISCREPANCIES BETWEEN EXISTING CONDITIONS AND THOSE OF THE CONSTRUCTION DOCUMENTS TO THE ARCHITECT/ENGINEER (A/E).
- 4. PRIOR TO THE COMMENCEMENT OF THE WORK, THE CONTRACTOR SHALL CAREFULLY EXAMINE THE CONSTRUCTION AREA TO VERIFY UTILITIES AND OTHER EXISTING CONDITIONS, WHETHER OR NOT SHOWN ON THE DRAWINGS.
- 5. MAINTAIN ACCESS TO BUILDING AT ALL TIMES DURING THE DURATION OF CONSTRUCTION. MAINTAIN EXISTING MEANS OF EGRESS AT ALL TIMES.
- 6. DO NOT SCALE DRAWINGS.
- 7. USE MEANS NECESSARY TO PREVENT DUST FROM BECOMING A NUISANCE TO THE PUBLIC, NEIGHBORS, AND TO OTHER WORK BEING PERFORMED ON OR NEAR THE CONSTRUCTION SITE
- 8. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL CUTTING, FITTING, OR PATCHING THAT MAY BE REQUIRED TO
- 9. REPETITIVE FEATURES IN THE CONSTRUCTION DOCUMENTS ARE OFTEN DRAWN ONLY ONCE AND SHALL BE COMPLETELY PROVIDED AS IF DRAWN IN FULL.
- 10. CONTRACTOR TO PROVIDE GENERAL BLOCKING AS REQUIRED TO COMPLETE WORK AS DRAWN AND/OR SPECIFIED
- 11. THE A/E WILL NOT RECOMMEND OWNER ACCEPTANCE OF ANY WORK PERFORMED BY CONTRACTOR OR SUB-CONTRACTORS THAT DEVIATES FROM THESE CONSTRUCTION DOCUMENTS, UNLESS FIRST APPROVED BY THE A/E.
- 12. THE WORK INCLUDES THE FURNISHING OF ALL LABOR, MATERIALS, EQUIPMENT, AND SERVICES NECESSARY FOR THE COMPLETION OF ALL WORK SHOWN AND DESCRIBED IN THE CONSTRUCTION DOCUMENTS PREPARED BY THE A/E. ALL WORK IS TO BE DONE BY THE CONTRACTOR AND/OR ITS SUB-CONTRACTORS, UNLESS NOTED OTHERWISE, IN A
- 13. WHERE SPECIFIC PRODUCTS AND MANUFACTURERS ARE SPECIFIED, THE CONTRACTOR MAY USE AN EQUIVALENT IF SUBMITTED TO AND APPROVED BY THE ARCHITECT. IN SUCH A CASE THE CONTRACTOR SHALL SUBMIT SPECIFICATION
- 14. THE CONTRACTOR SHALL HAVE THE CONSTRUCTION AREA SWEPT AND IN ORDER ON A DAILY BASIS. DAILY REMOVE ALL DEBRIS. PERFORM A FINAL CLEAN-UP AT THE SUBSTANTIAL COMPLETION OF CONSTRUCTION.
- 15. CONTRACTOR SHALL PROVIDE ALL PERMITS NECESSARY FOR CONSTRUCTION

GENERAL REPAIR NOTES:

- 1. THESE NOTES ARE GENERAL AND SUPPLEMENTAL TO THE SPECIFICATIONS. THESE NOTES APPLY TO THE ENTIRE PROJECT UNLESS MODIFIED OR NOTED OTHERWISE IN THE CONTRACT DOCUMENTS
- SAFETY. PROVIDE PROPER PROTECTIVE CANOPIES AND BARRICADES TO MAINTAIN THE PUBLIC SAFETY AND TO PREVENT DAMAGE TO ADJACENT PROPERTY. DESIGN AND CONSTRUCT IN ACCORDANCE WITH THE LOCAL PREVAILING CODES AND OF ALL OTHER APPLICABLE REGULATORY AGENCIES.
- 3. THE INFORMATION CONTAINED ON THE DRAWINGS IS IN ITSELF INCOMPLETE AND VOID UNLESS USED IN CONJUNCTION WITH ALL THE CONTRACT DOCUMENTS AND WITH ALL THE SPECIFICATIONS, TRADE PRACTICES OR APPLICABLE STANDARDS, CODES, ETC., INCORPORATED THEREIN BY REFERENCE WHICH THE CONTRACTOR CERTIFIES KNOWLEDGE OF BY SIGNING THE CONTRACT.
- 4. ALL SECTIONS, DETAILS, AND NOTES ARE INTENDED TO BE TYPICAL AND SHALL APPLY TO SIMILAR SITUATIONS.
- 5. ALL DIMENSIONS AND SIZES OF EXISTING CONSTRUCTION INDICATED ON DRAWINGS SHALL BE CONSIDERED APPROXIMATE AND SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR.
- 6. CONTRADICTIONS BETWEEN ACTUAL FIELD CONDITIONS SHOWN ON THE DRAWINGS SHALL BE REPORTED TO THE ARCHITECT. MODIFICATIONS REQUIRED BY SUCH CONTRADICTIONS SHALL BE APPROVED BY THE A/E OR IF NECESSARY, FURTHER DETAILS WILL BE DEVELOPED.
- 7. THE EXTENT OF THE REPAIR WORK MAY NOT BE LIMITED TO THE DETAILS OR LOCATIONS SHOWN. IF THE NECESSITY FOR ADDITIONAL REPAIR WORK BECOMES APPARENT AS THE CONSTRUCTION PROCEEDS, ADDITIONAL
- DETAILS, IF REQUIRED, WILL BE DEVELOPED AND PROVIDED. 8. THE CONTRACTOR SHALL NOTIFY THE A/E OF ANY ITEMS NOT SHOWN OR INDICATED IN THE CONSTRUCTION
- DOCUMENTS THAT, IN HIS OPINION, REQUIRE REPAIR OR MODIFICATION.
- 9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN AND CONSTRUCTION OF ALL SHORING, BRACING AND 10. IF THE CONTRACTOR ENCOUNTERS PROBLEMS IN PERFORMANCE OF THE WORK INDICATED, HE SHALL BRING SUCH
- PROBLEMS TO THE ATTENTION OF THE A/E FOR PROPER ACTION BEFORE WORK CONTINUES. 11. REPLACEMENT STEEL LINTELS, SHELF ANGLES, OR ANY OTHER STRUCTURAL SHAPES REQUIRED SHALL BE ASTM A36,
- FY = 36,000 P.S.I. (MIN.), GALVANIZED.
- 12. ANCHORS AND FASTENERS FOR MASONRY SHALL BE FABRICATED FROM THE FOLLOWING MATERIAL. A. TERRA COTTA: STAINLESS STEEL AISI GRADE 304, UNLESS SPECIFIED OTHERWISE.
- B. BRICK: STAINLESS STEEL AISI GRADE 304, UNLESS SPECIFIED OTHERWISE.
- C. BOLTS: STAINLESS STEEL AISI GRADE 304 FOR EXPANSION BOLTS AND ADHESIVE ANCHORS. NUTS AND
- 13. THE CONTRACTOR SHALL PROTECT FROM DAMAGE DUE TO WORK OPERATIONS AND SCAFFOLD RIGGING EQUIPMENT THE FOLLOWING EXISTING CONSTRUCTION, BUT NOT LIMITED TO:

 - PROJECTING TERRA COTTA BELT COURSES, CORNICES, AND ORNAMENT. **GUTTERS AND DOWNSPOUTS.**
 - CHIMNEYS AND STACKS. VENTS AND SOIL PIPES.
 - FLASHING.
 - ROOFING. WINDOWS & DOORS.
 - MECHANICAL UNITS AND DUCTWORK. OTHER EXISTING CONSTRUCTION.

WASHERS SHALL BE TYPE 304 STAINLESS STEEL.

16. THE PABST MANSION IS ON THE NATIONAL REGISTER OF HISTORIC PLACES AND IS A DESIGNATED HISTORIC STRUCTURE IN THE CITY OF MILWAUKEE. ALL NEW MATERIALS, INCLUDING NEW TERRA COTTA AND BRICK MASONRY, MORTAR, AND PATCHING MATERIAL WILL MATCH HISTORIC COLOR, JOINT PROFILE, TEXTURE, AND STRENGTH/TYPE TO MATCH HISTORIC CLEANED MASONRY. SAMPLES AND MOCK-UPS SHALL BE REVIEWED AND APPROVED BY THE A/E, OWNER, AND THE MILWAUKEE HISTORIC PRESERVATION COMMISSION PRIOR TO ORDER AND INSTALLATION.

Architectural & Structural Engineeri

Local Approvals

328 East Mason Street Milwaukee, Wisconsin 53202 Wisconsin Architecture/Engineering License No: 2926-

LICENSE EXPIRES NOVEMBER 30, 2024

PABST MANSION EXTERIOR RESTORATION

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6/21/23 ISSUED FOR BID

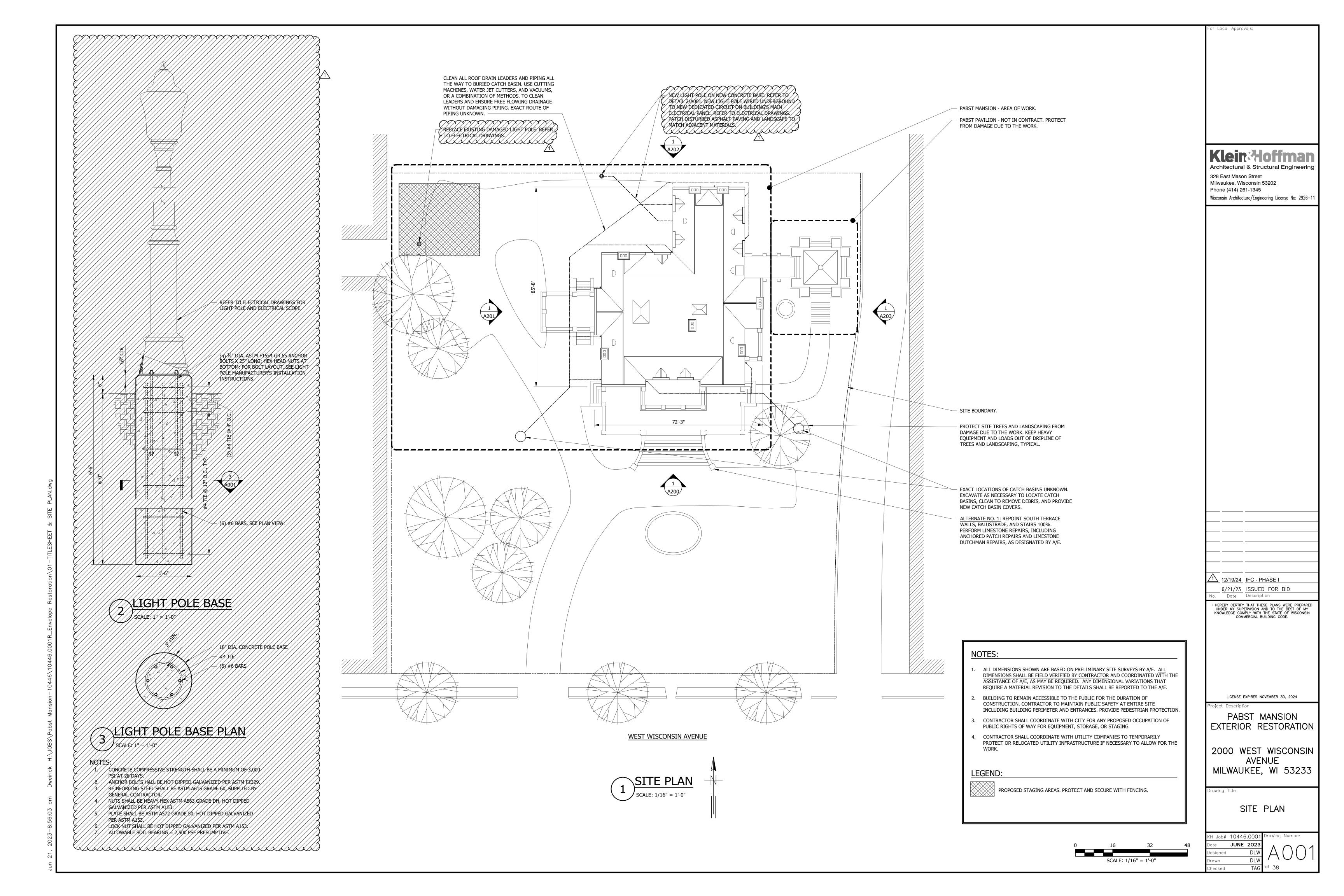
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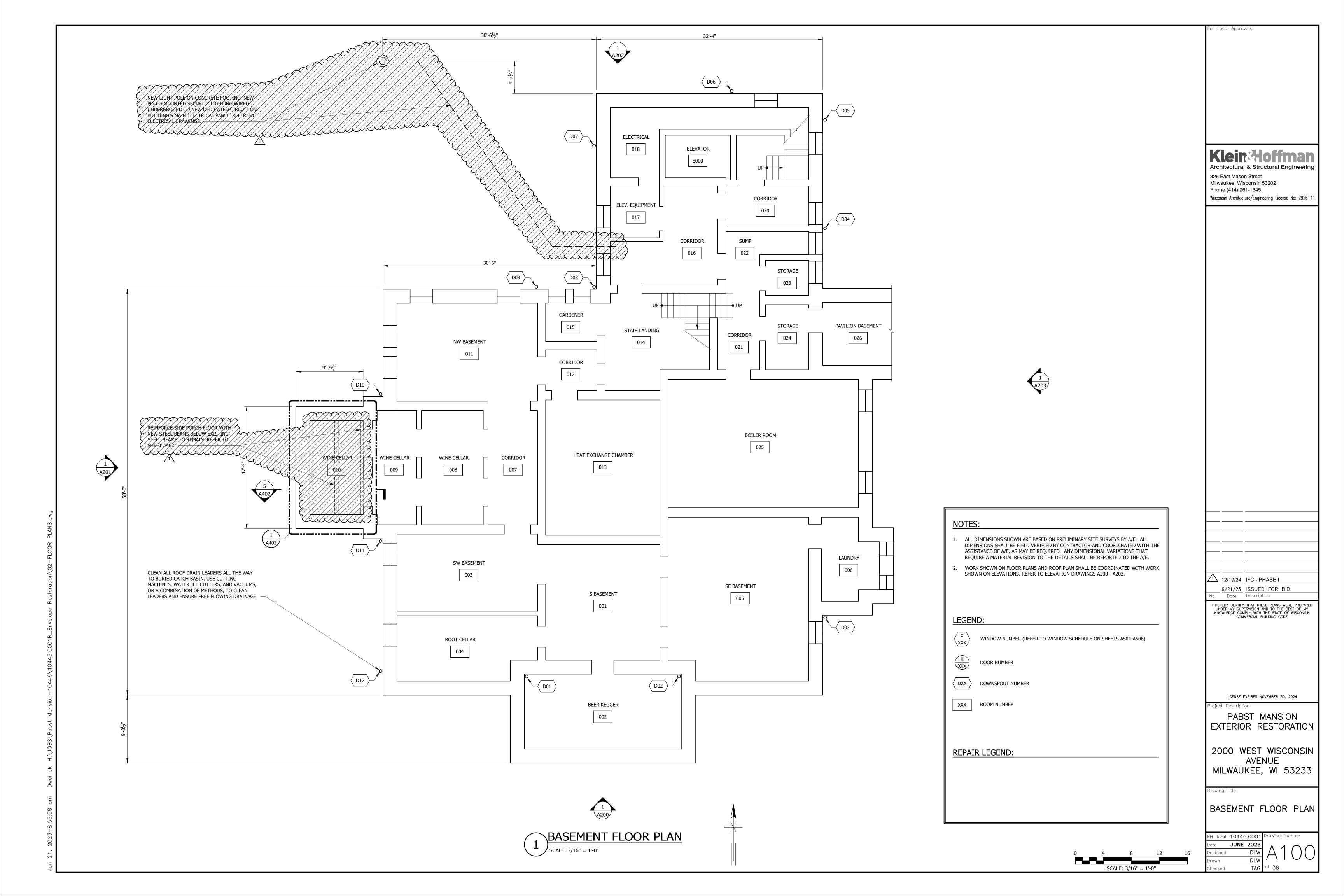
COMMERCIAL BUILDING CODE.

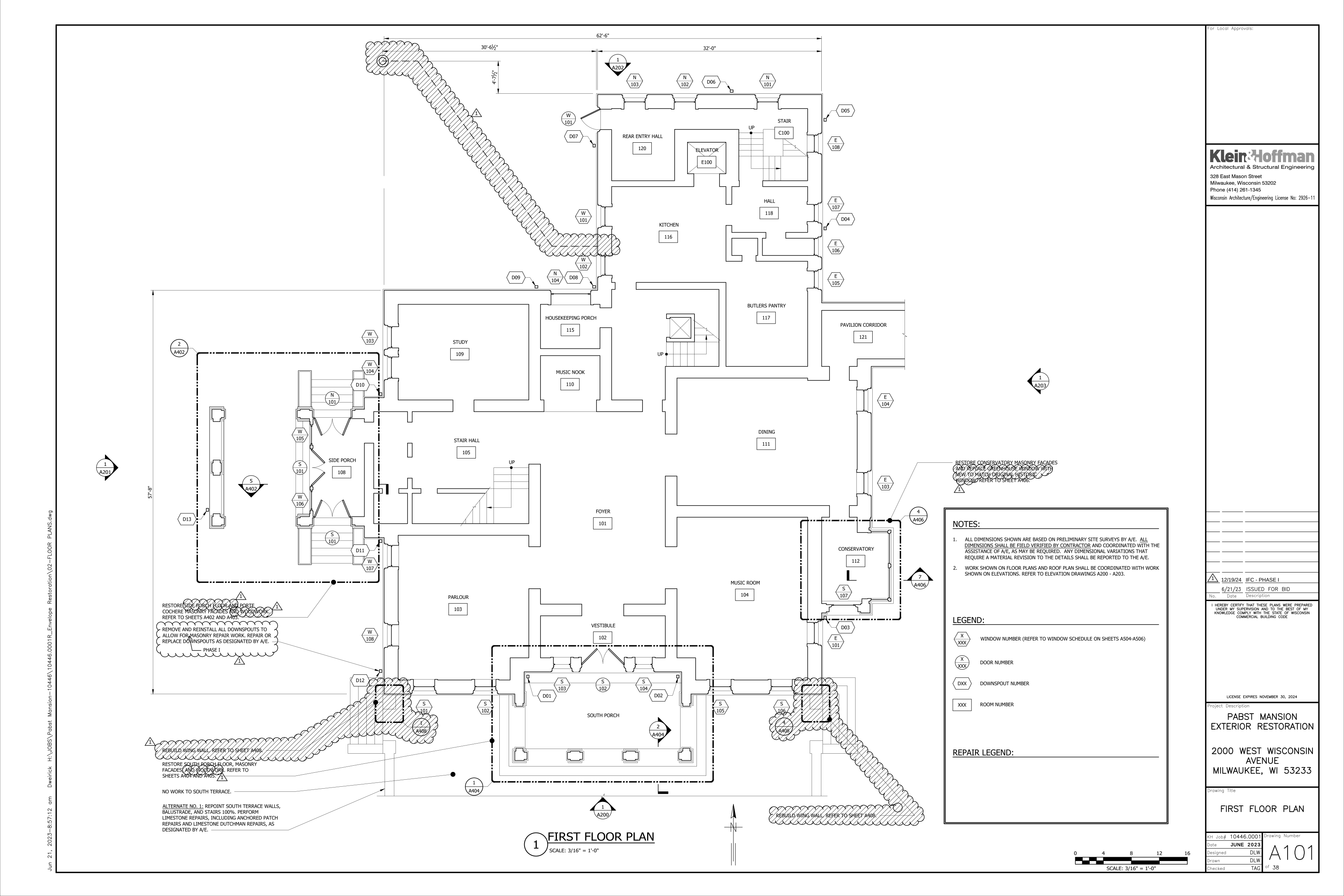
2000 WEST WISCONSIN **AVENUE** MILWAUKEE, WI 53233

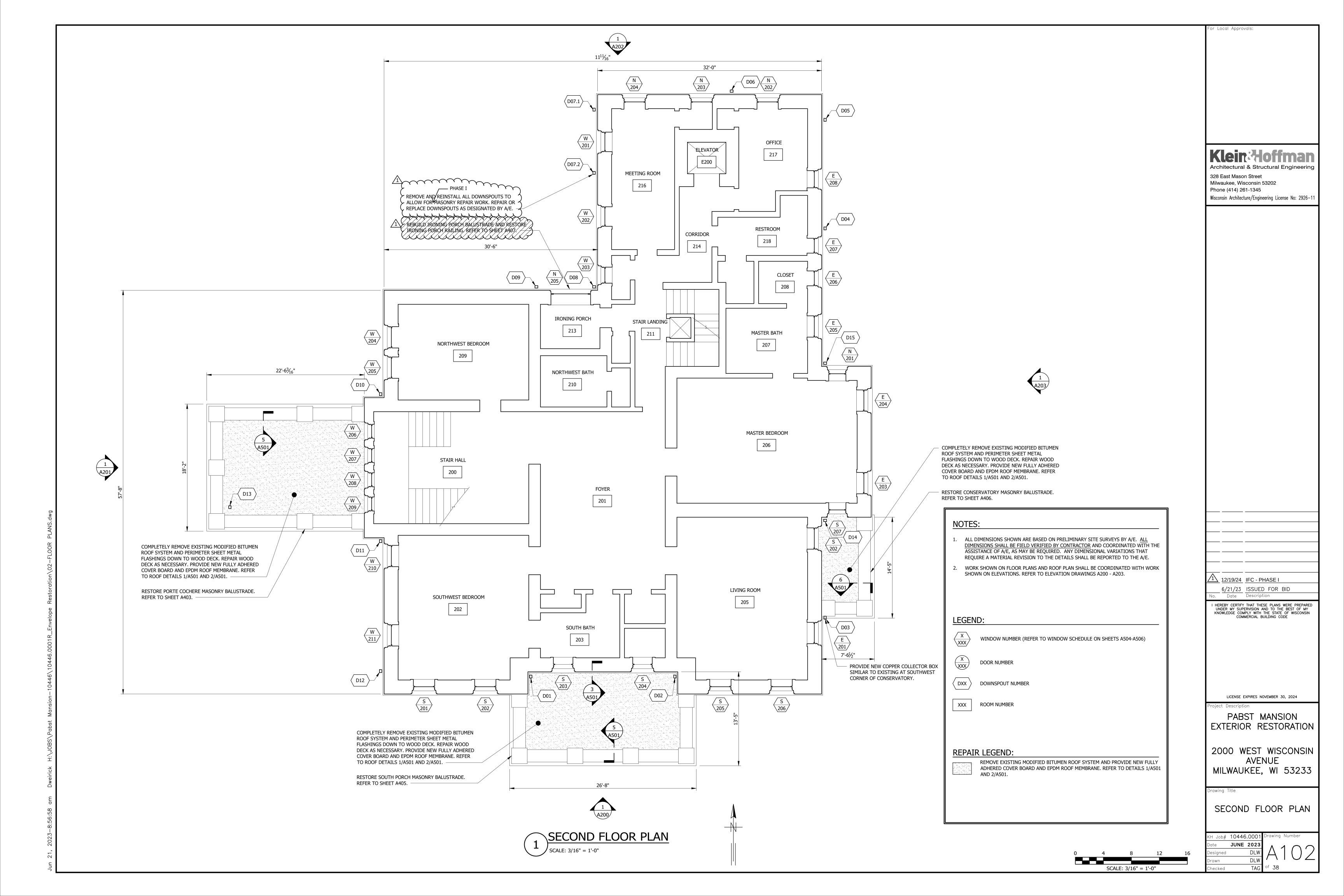
TITLESHEET & GENERAL NOTES

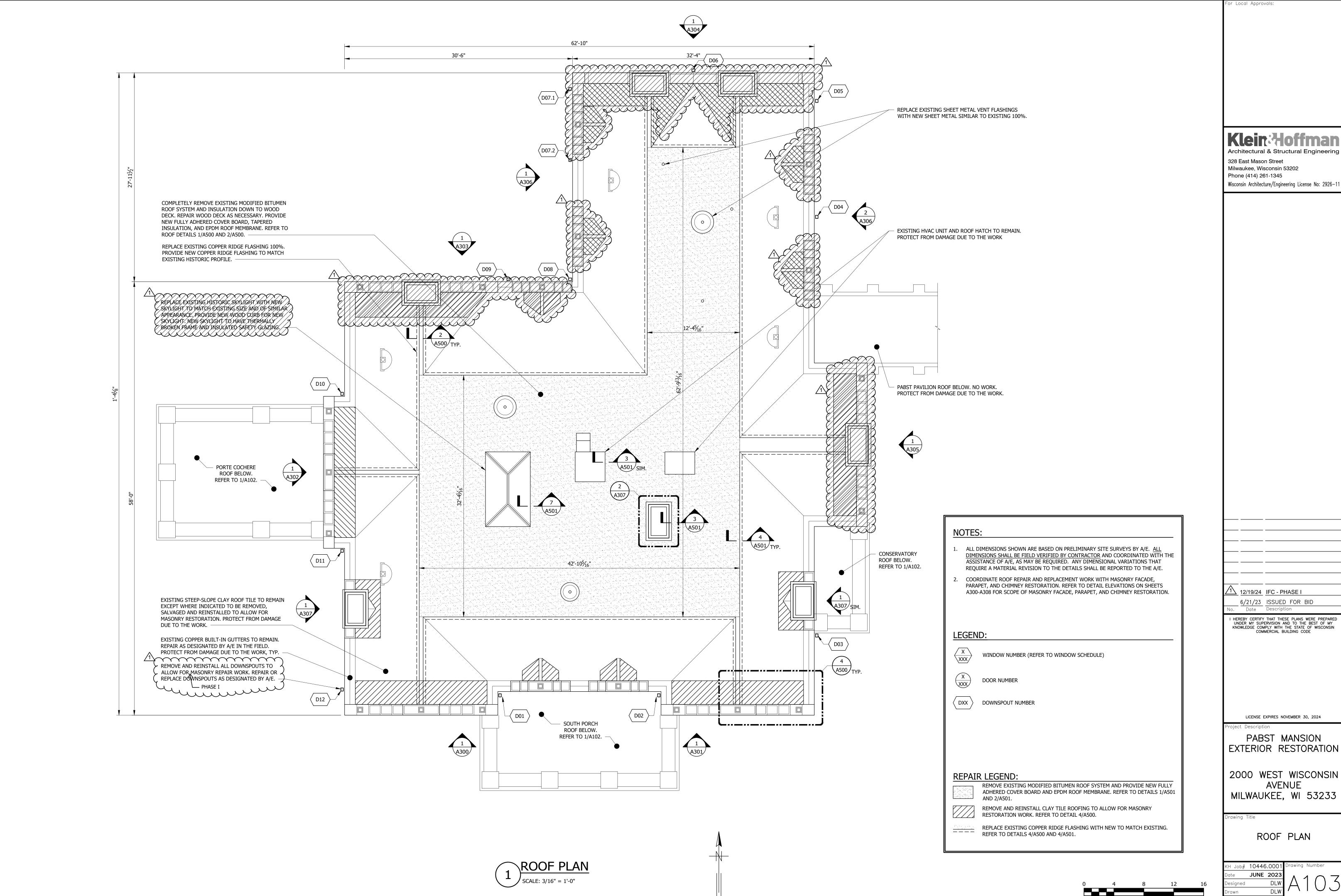
Job# **10446.00**0 **JUNE 2023**



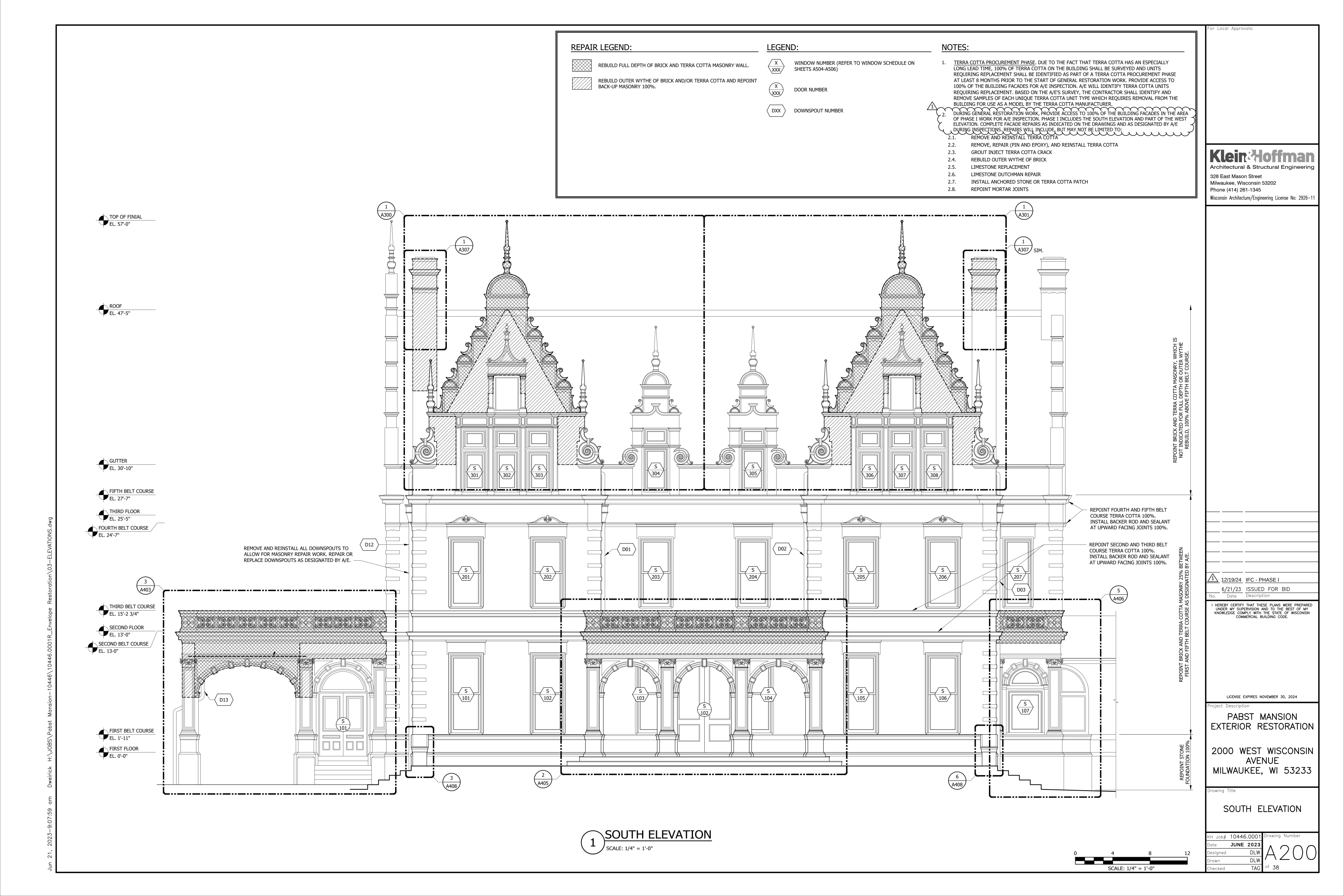


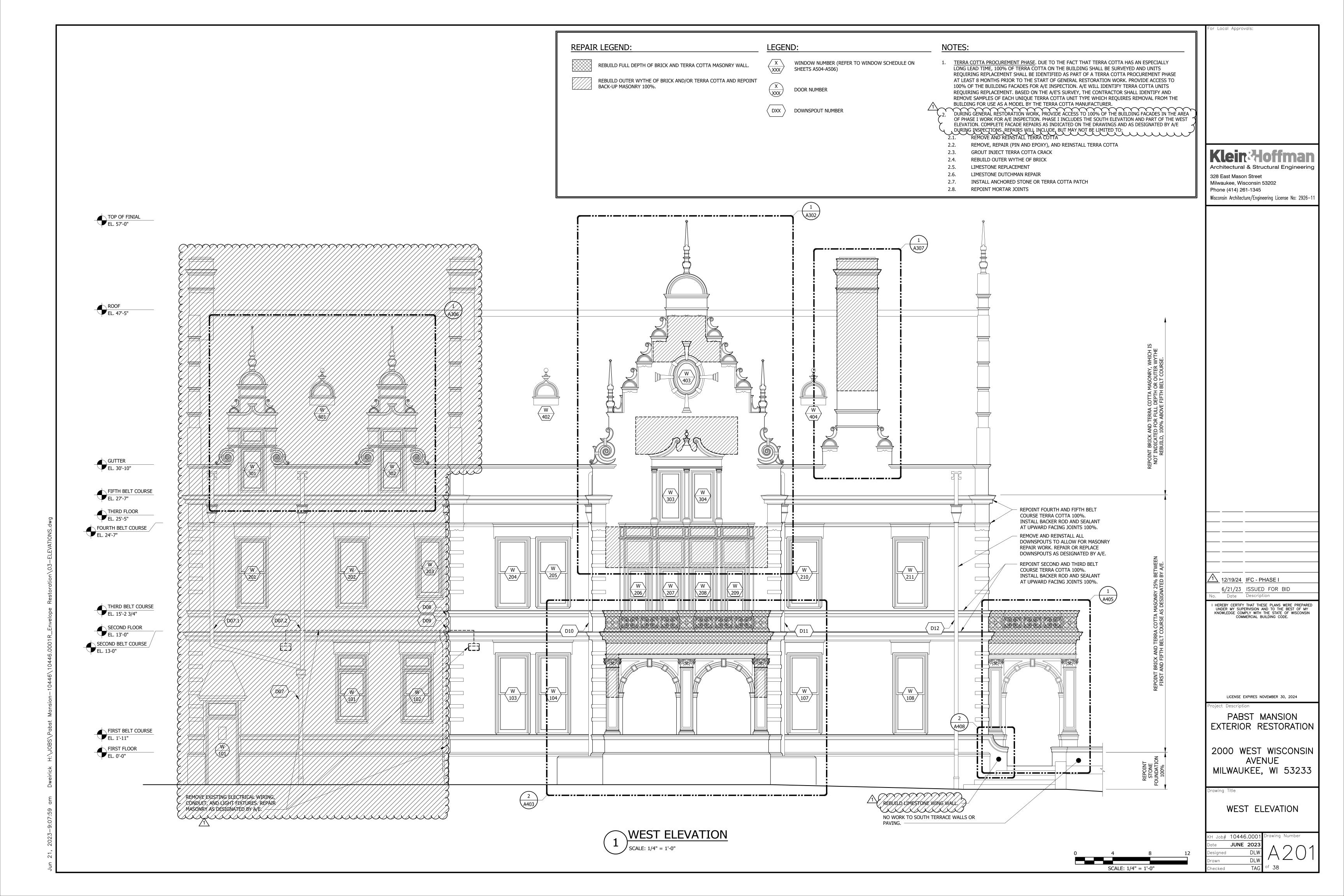


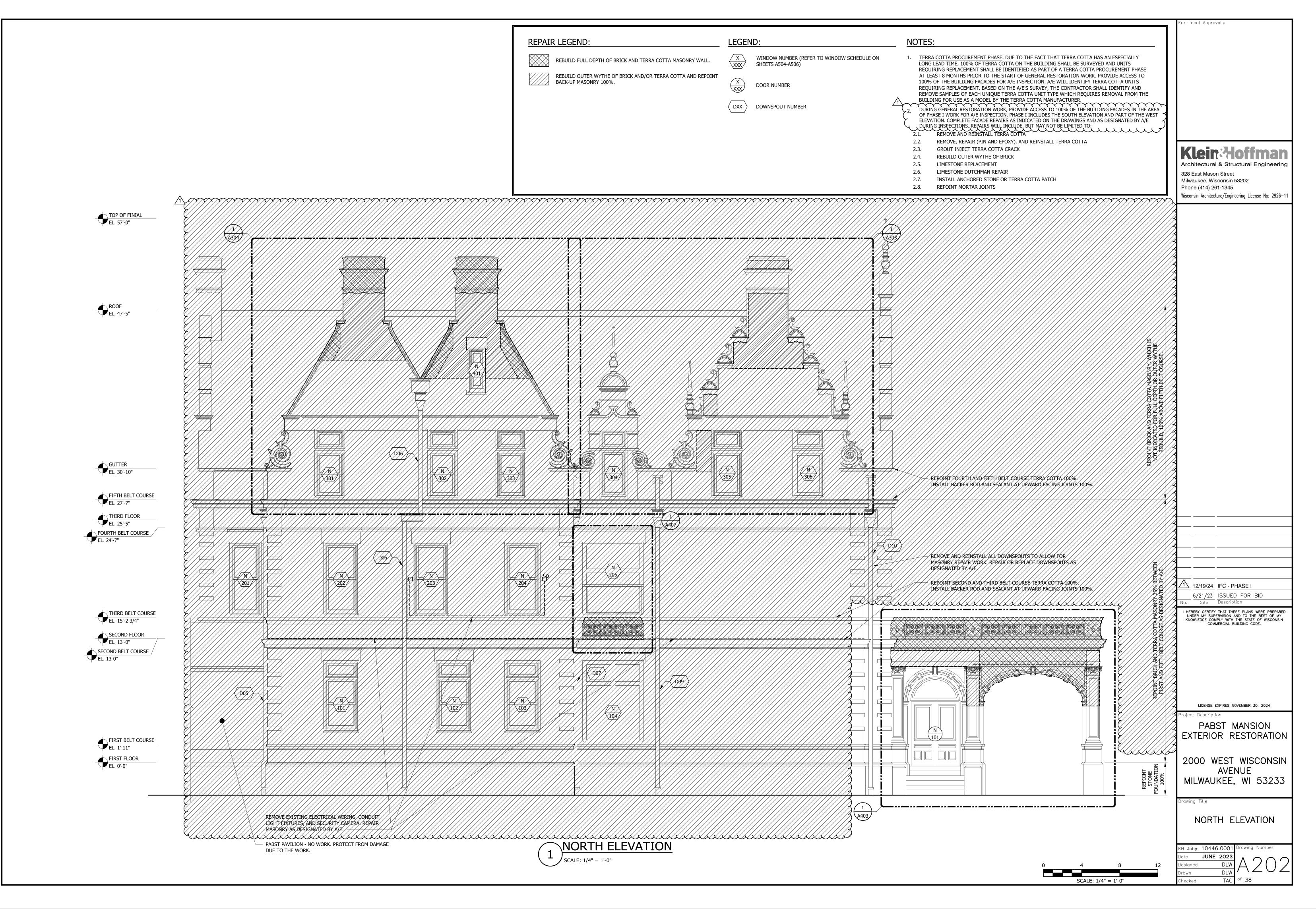




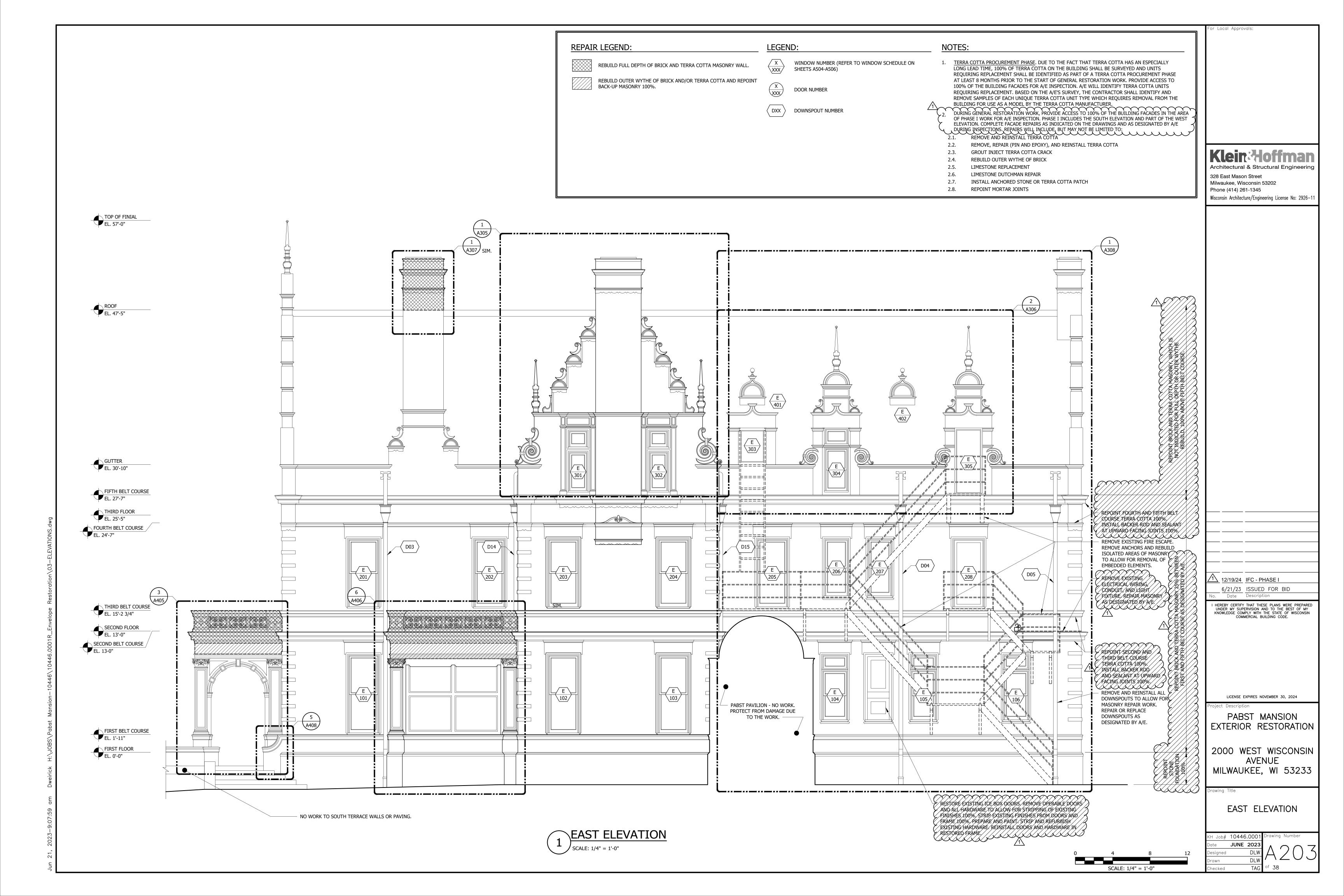
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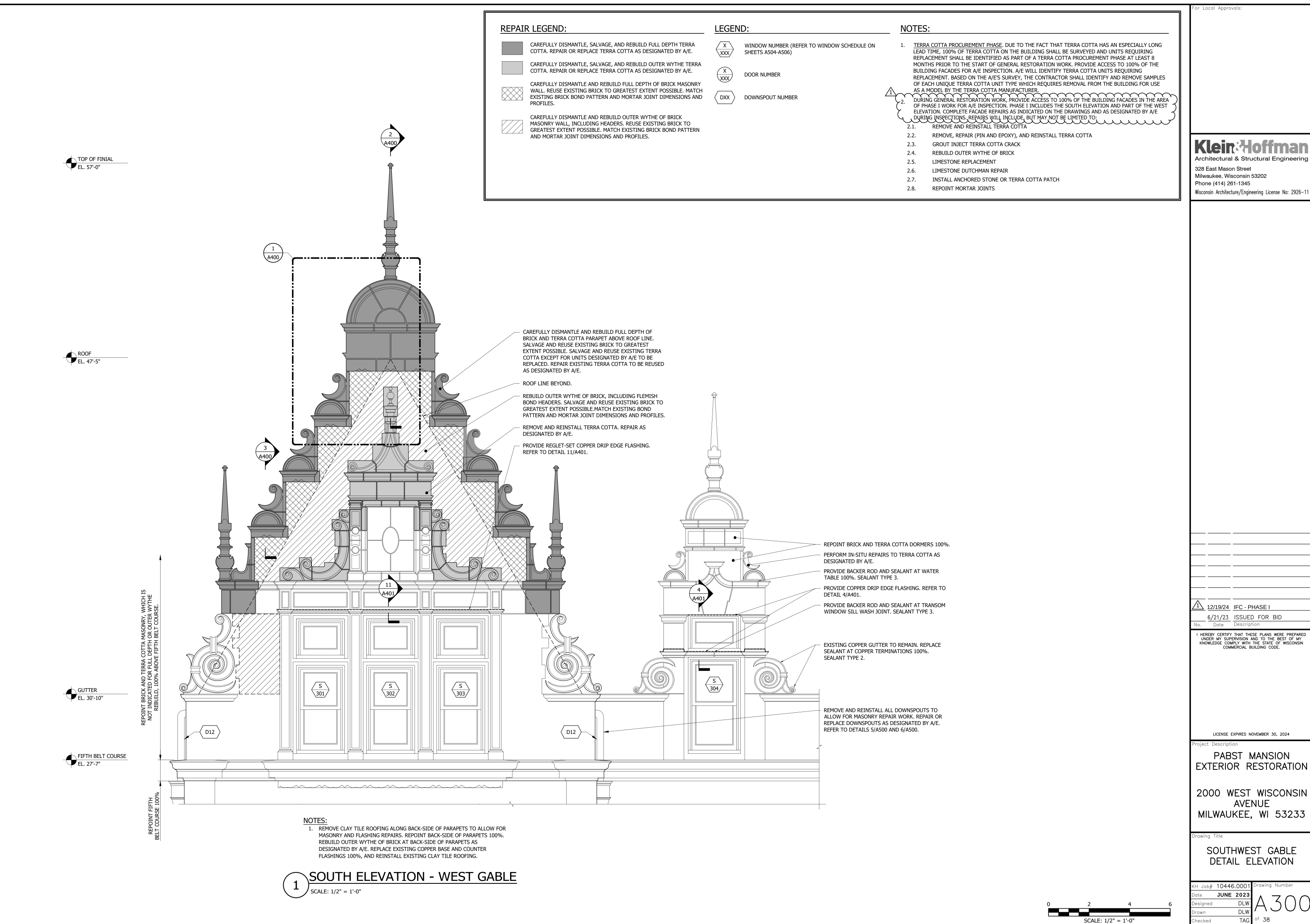






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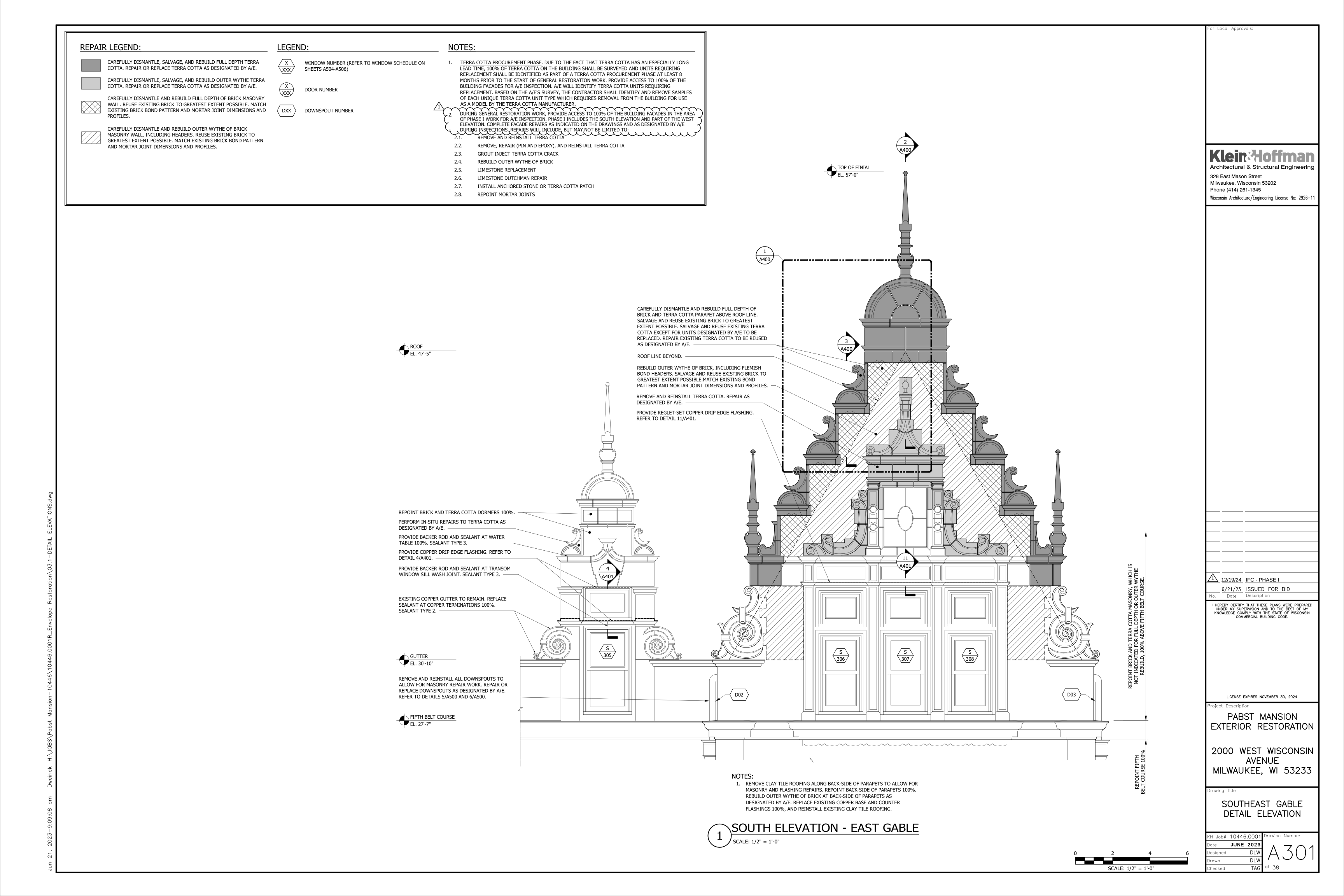


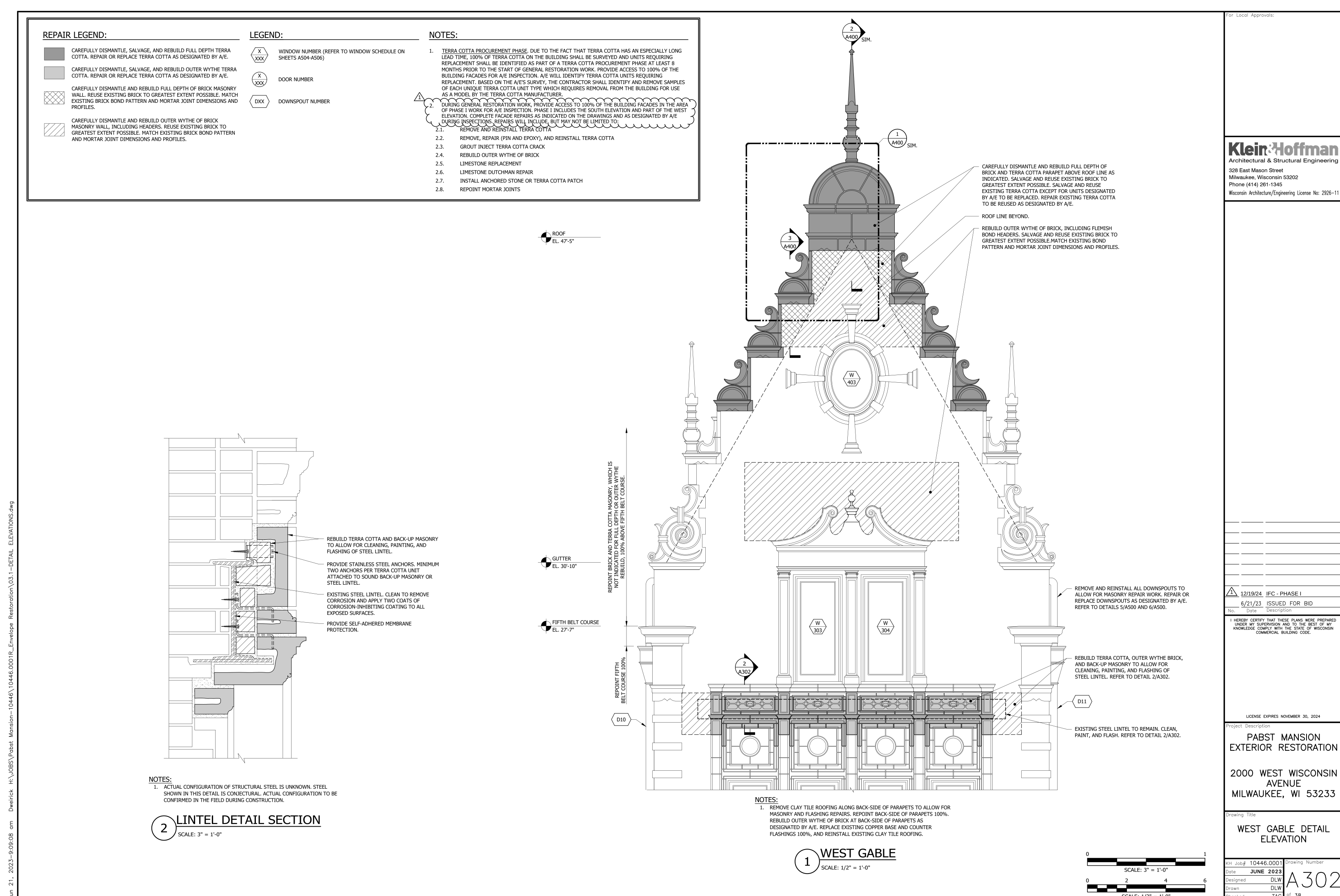


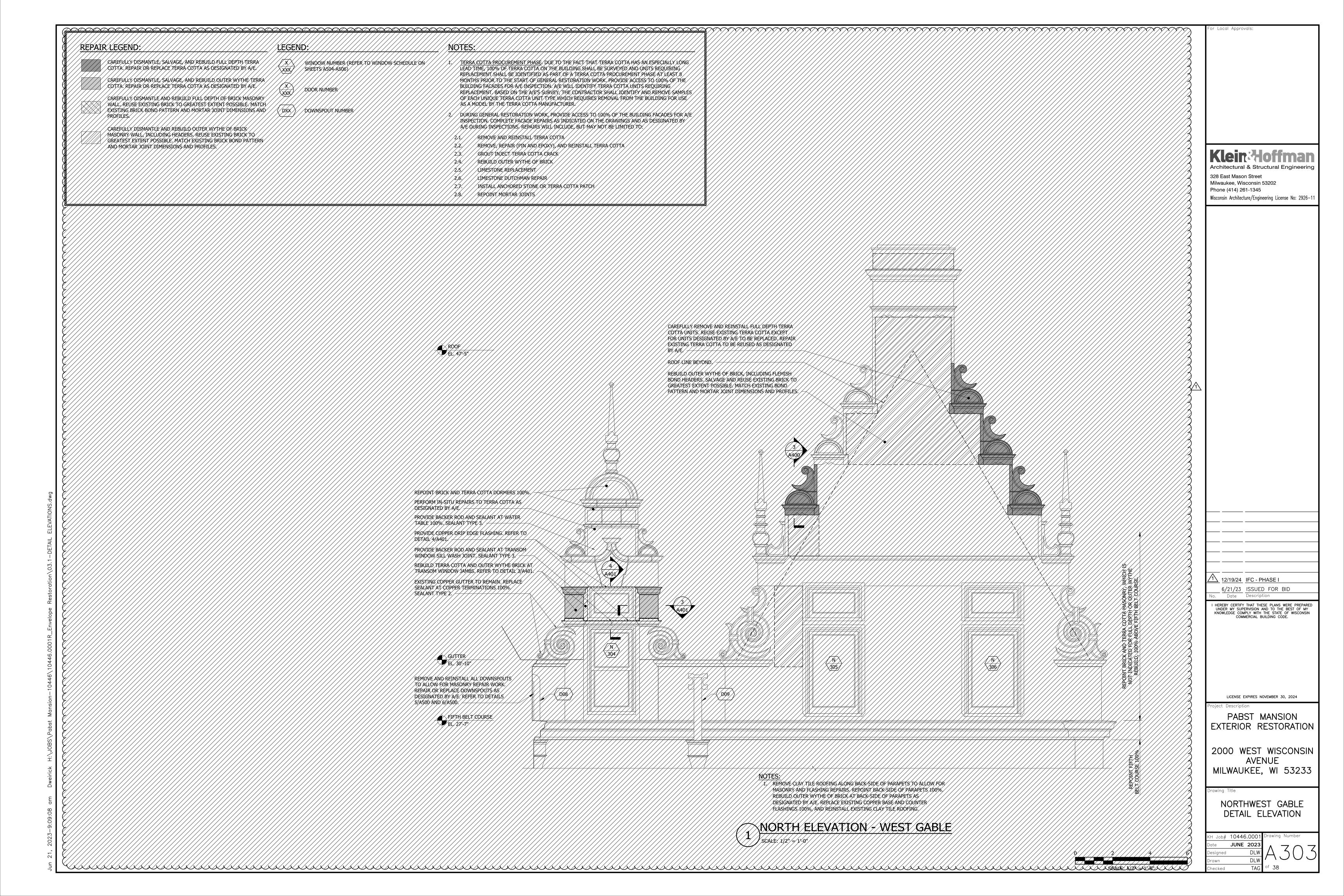
EXTERIOR RESTORATION

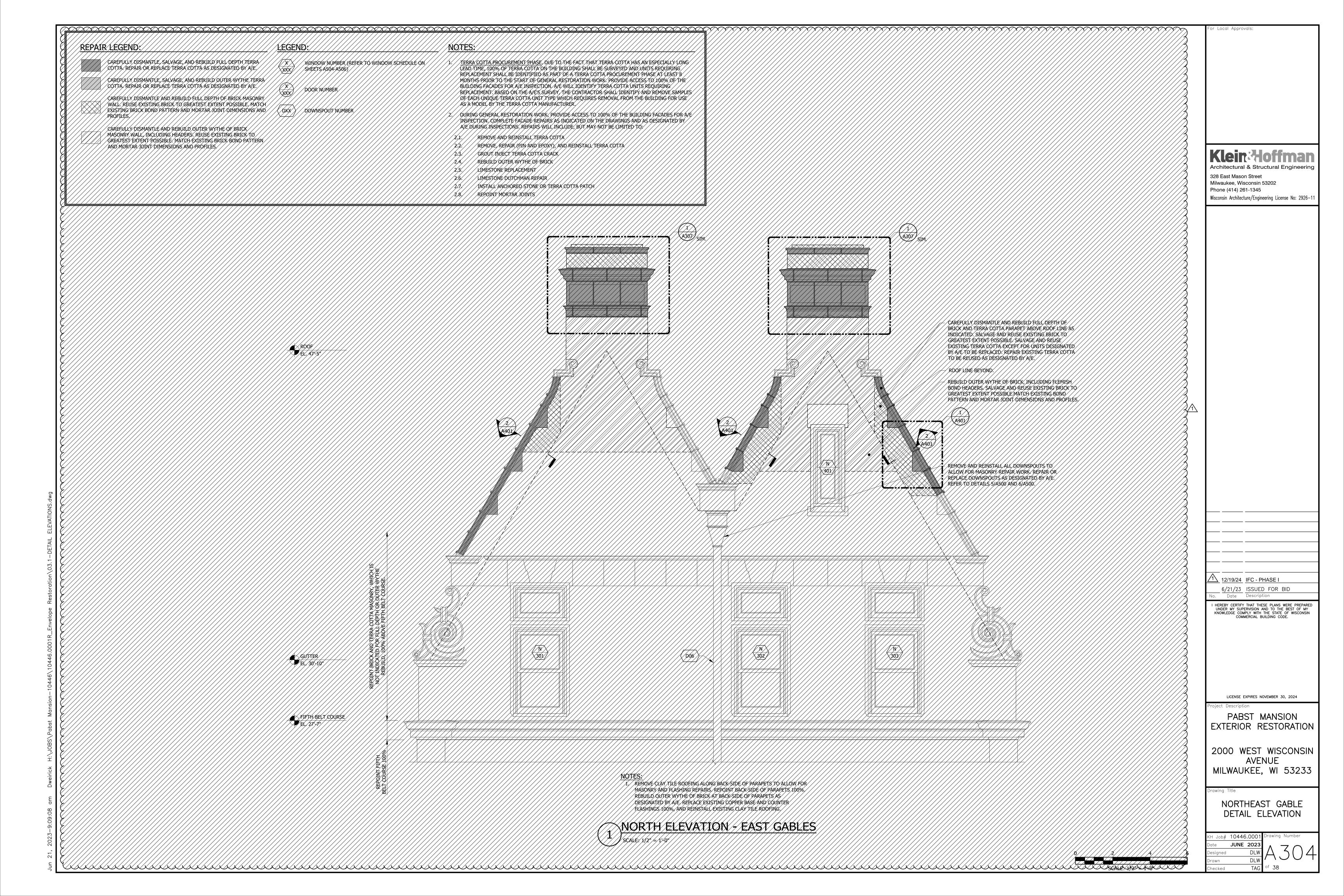
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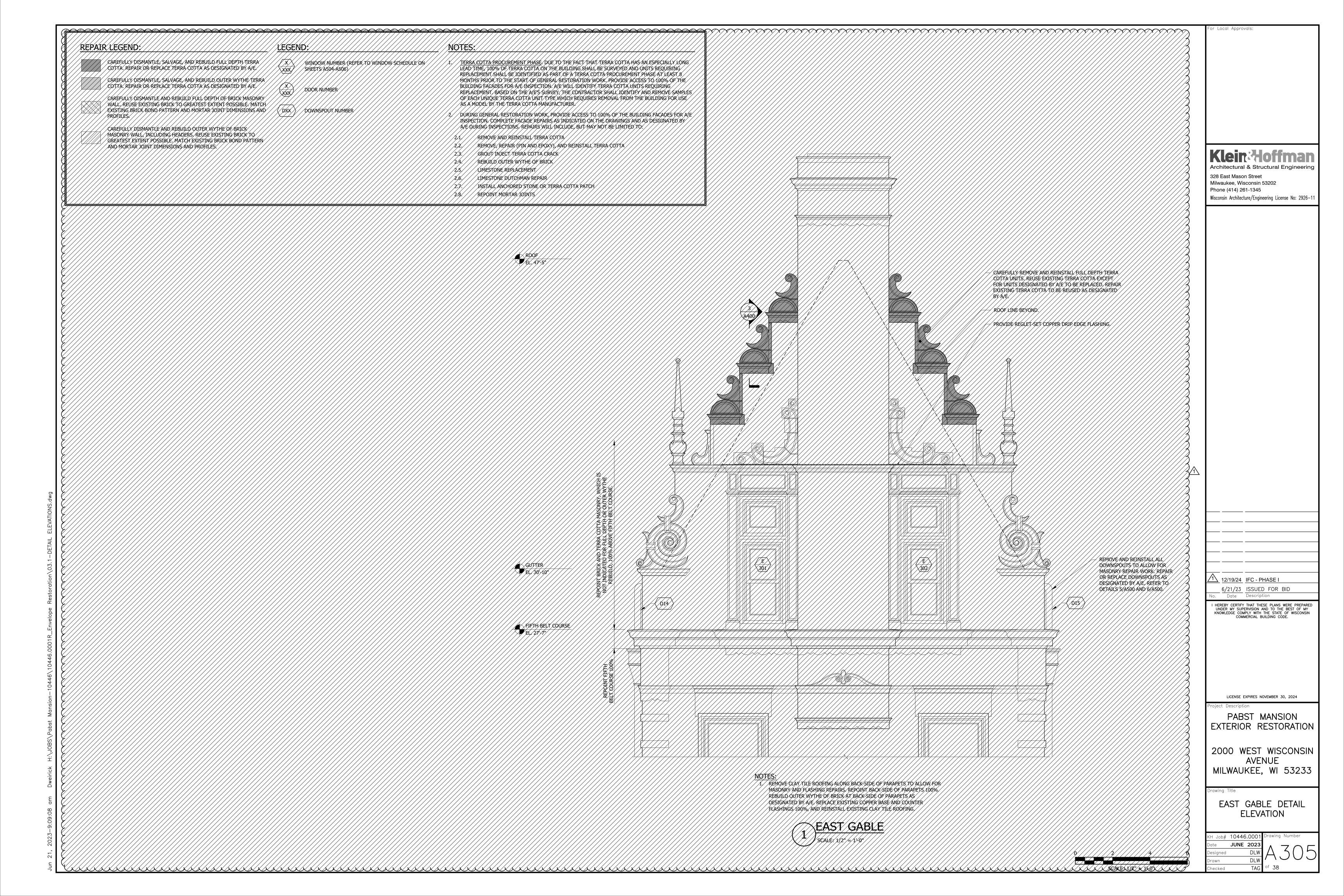
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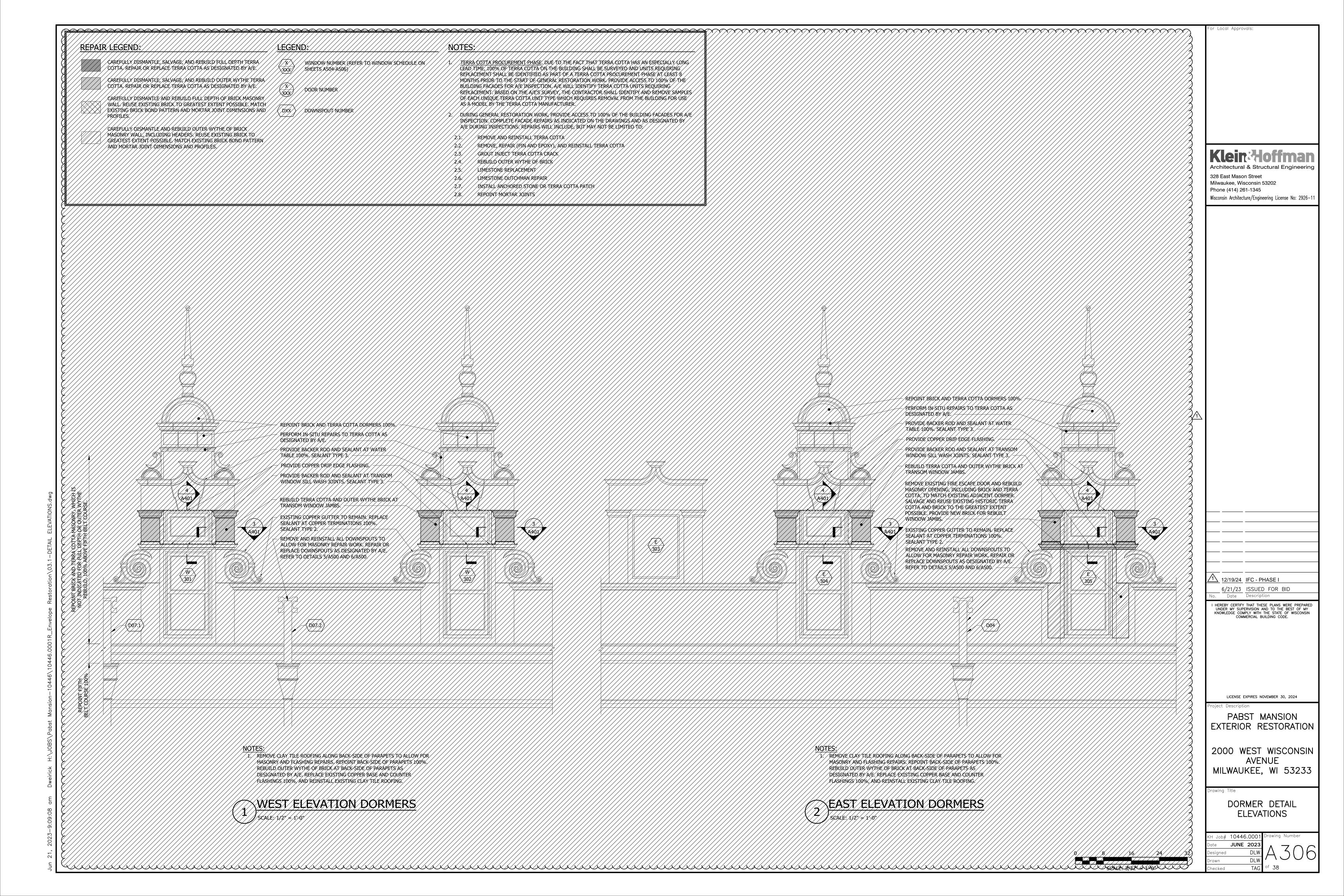


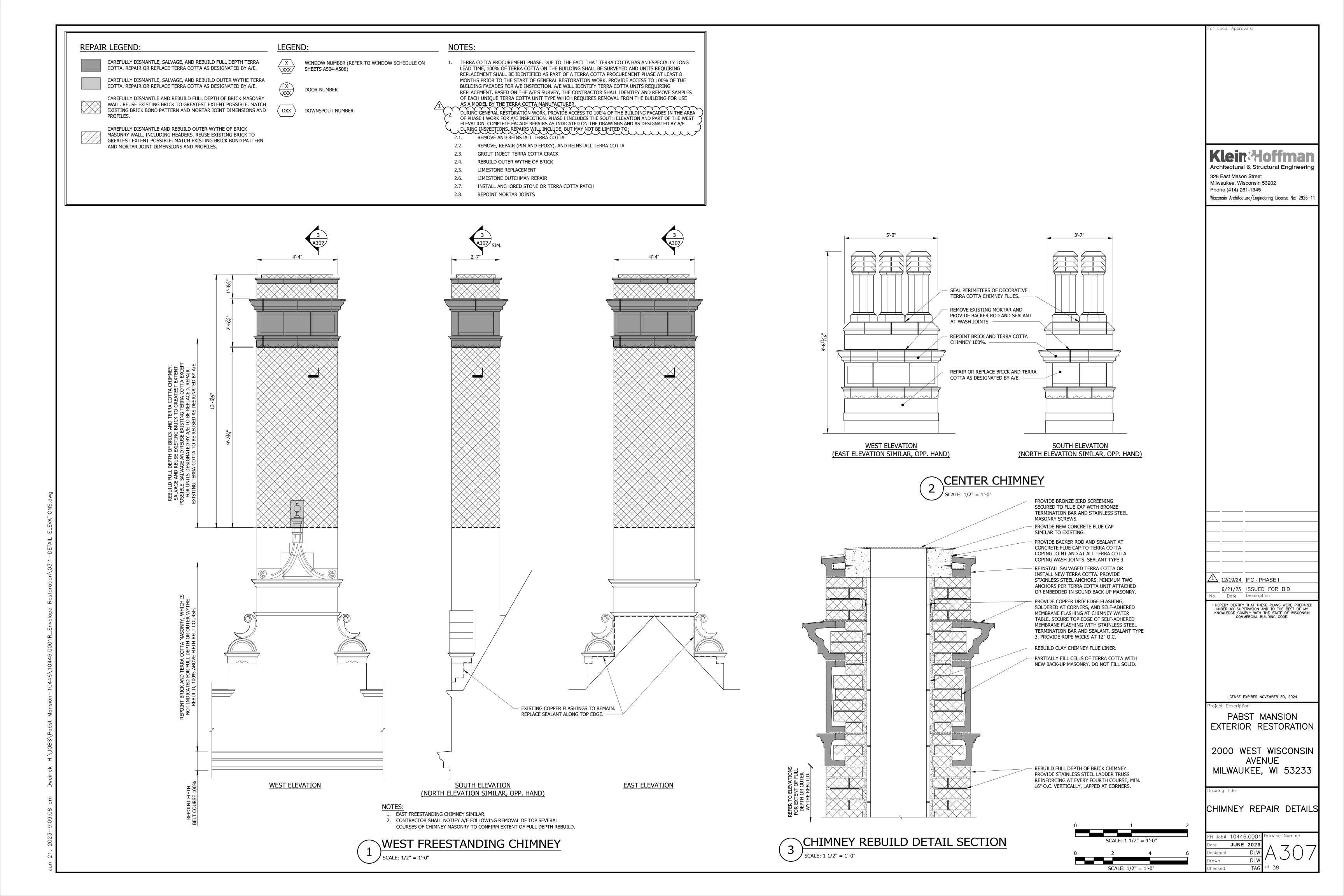


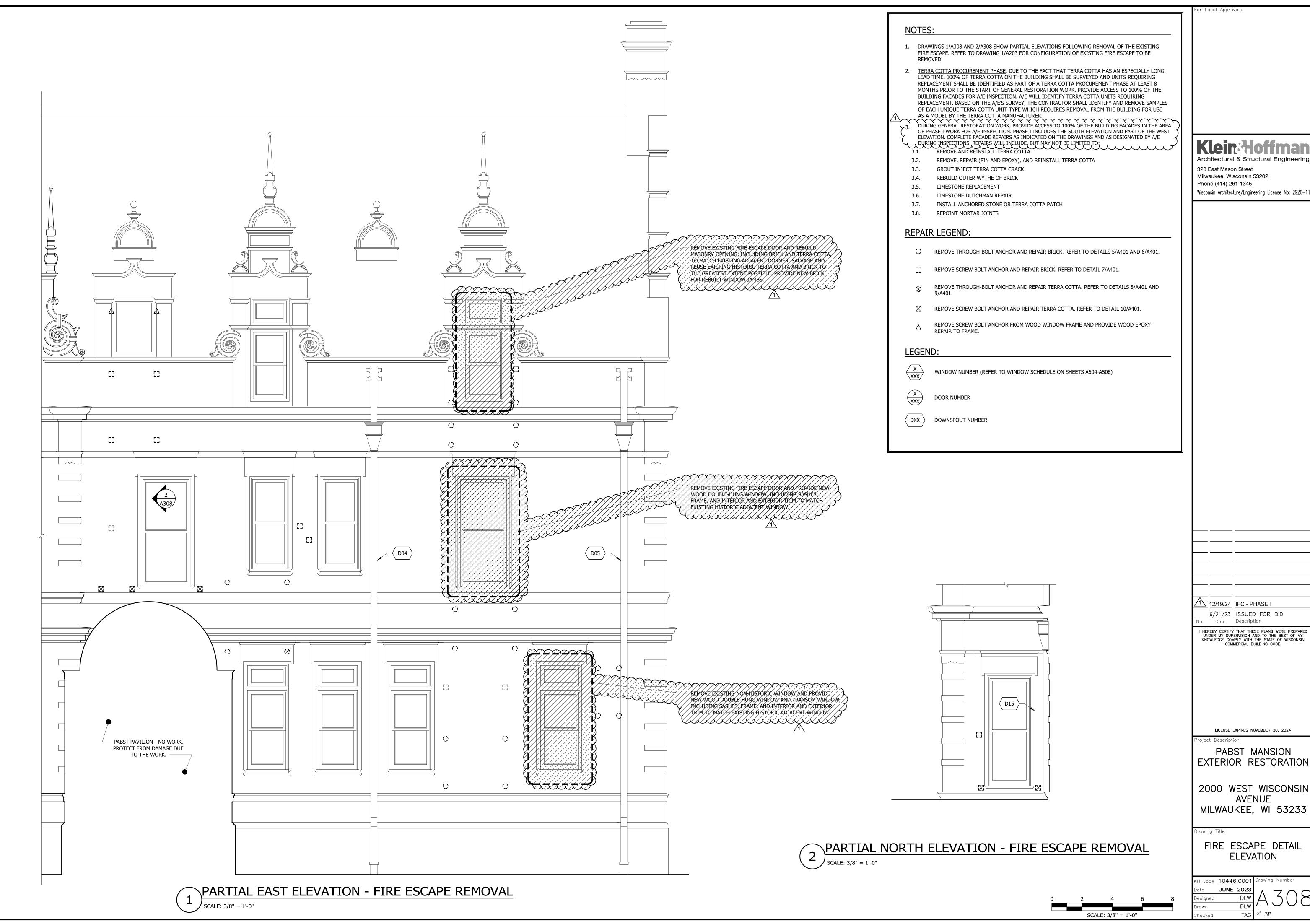












Wisconsin Architecture/Engineering License No: 2926-11

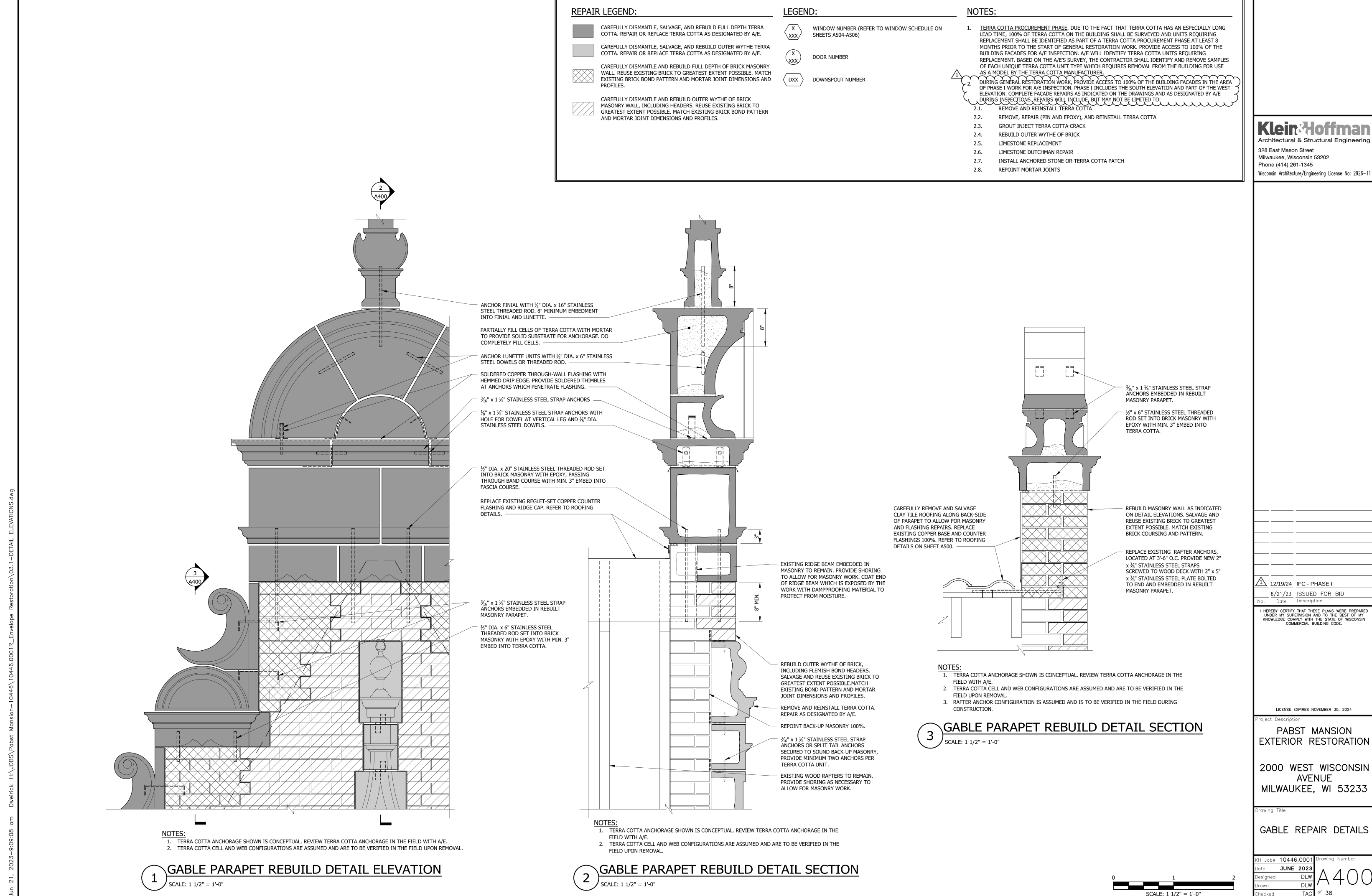
I HEREBY CERTIFY THAT THESE PLANS WERE PREPARED UNDER MY SUPERVISION AND TO THE BEST OF MY KNOWLEDGE COMPLY WITH THE STATE OF WISCONSIN COMMERCIAL BUILDING CODE.

LICENSE EXPIRES NOVEMBER 30, 2024

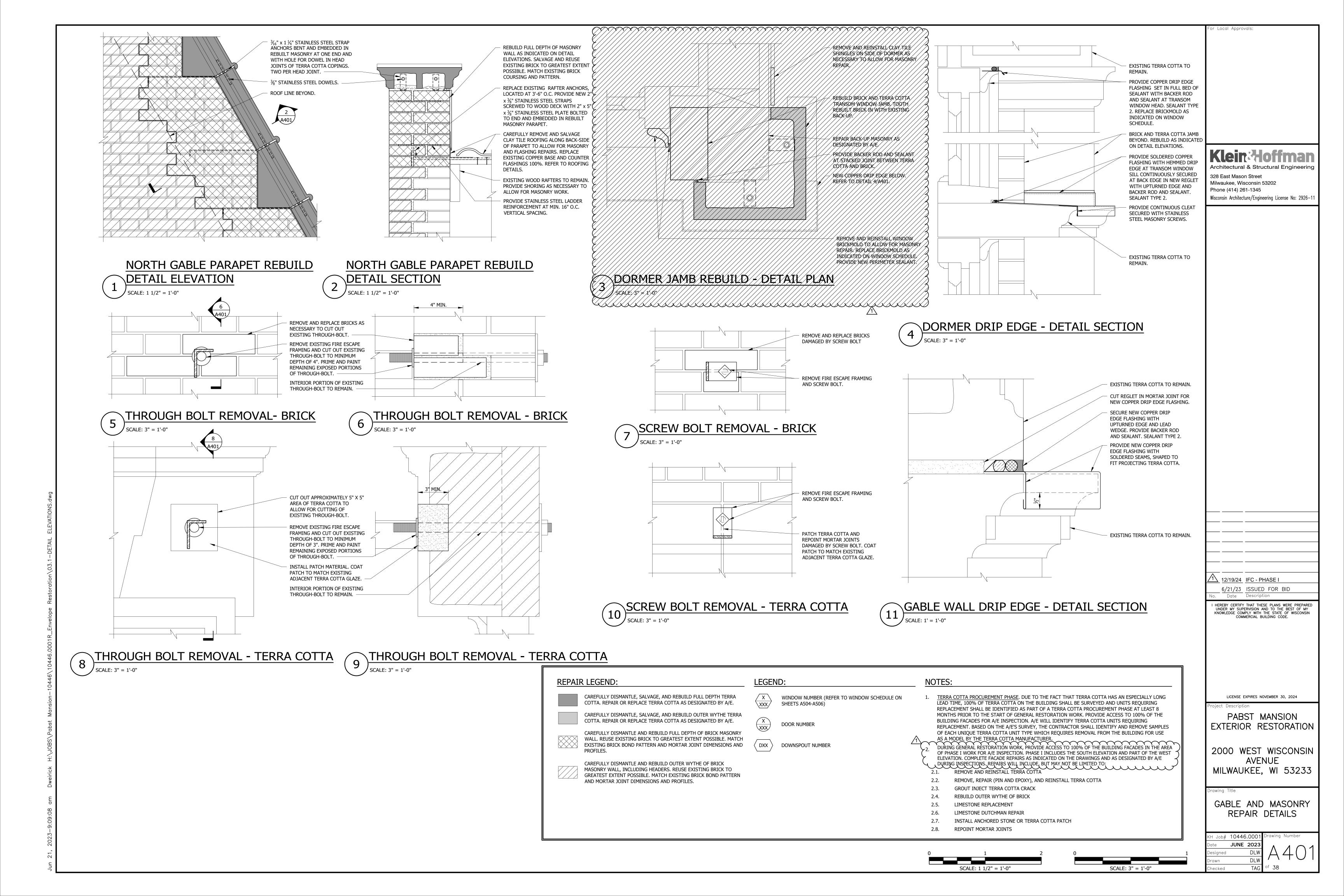
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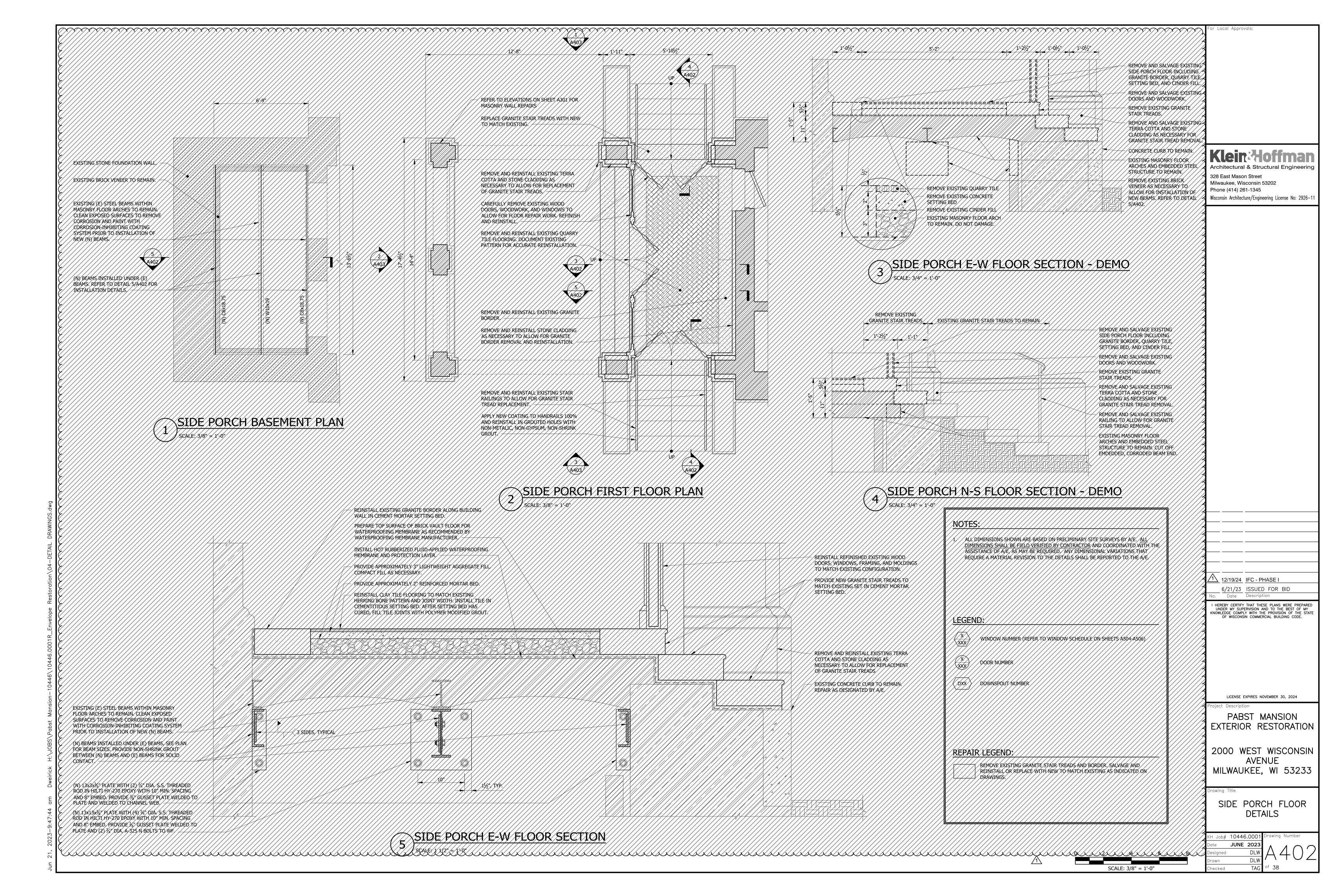
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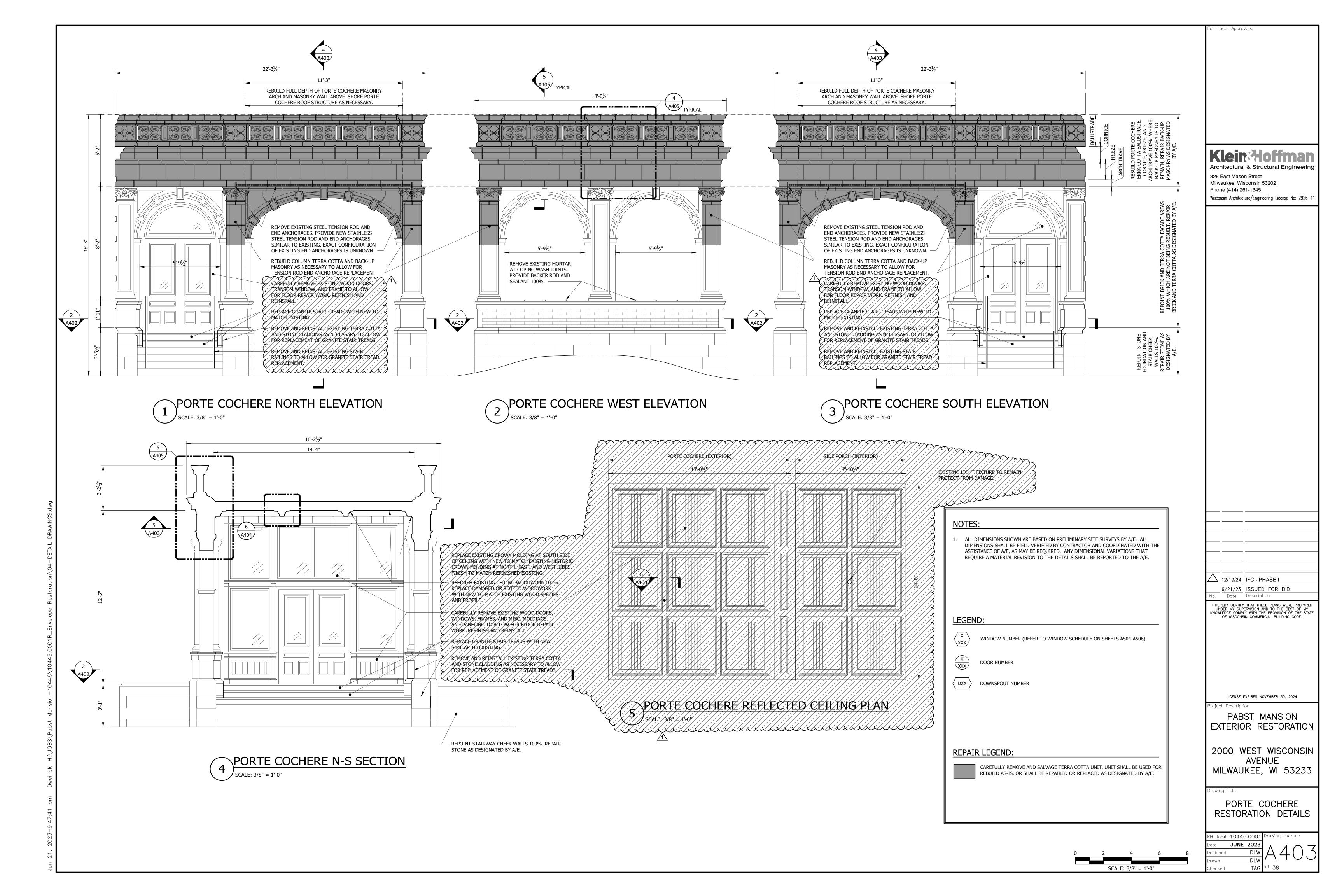
FIRE ESCAPE DETAIL **ELEVATION**

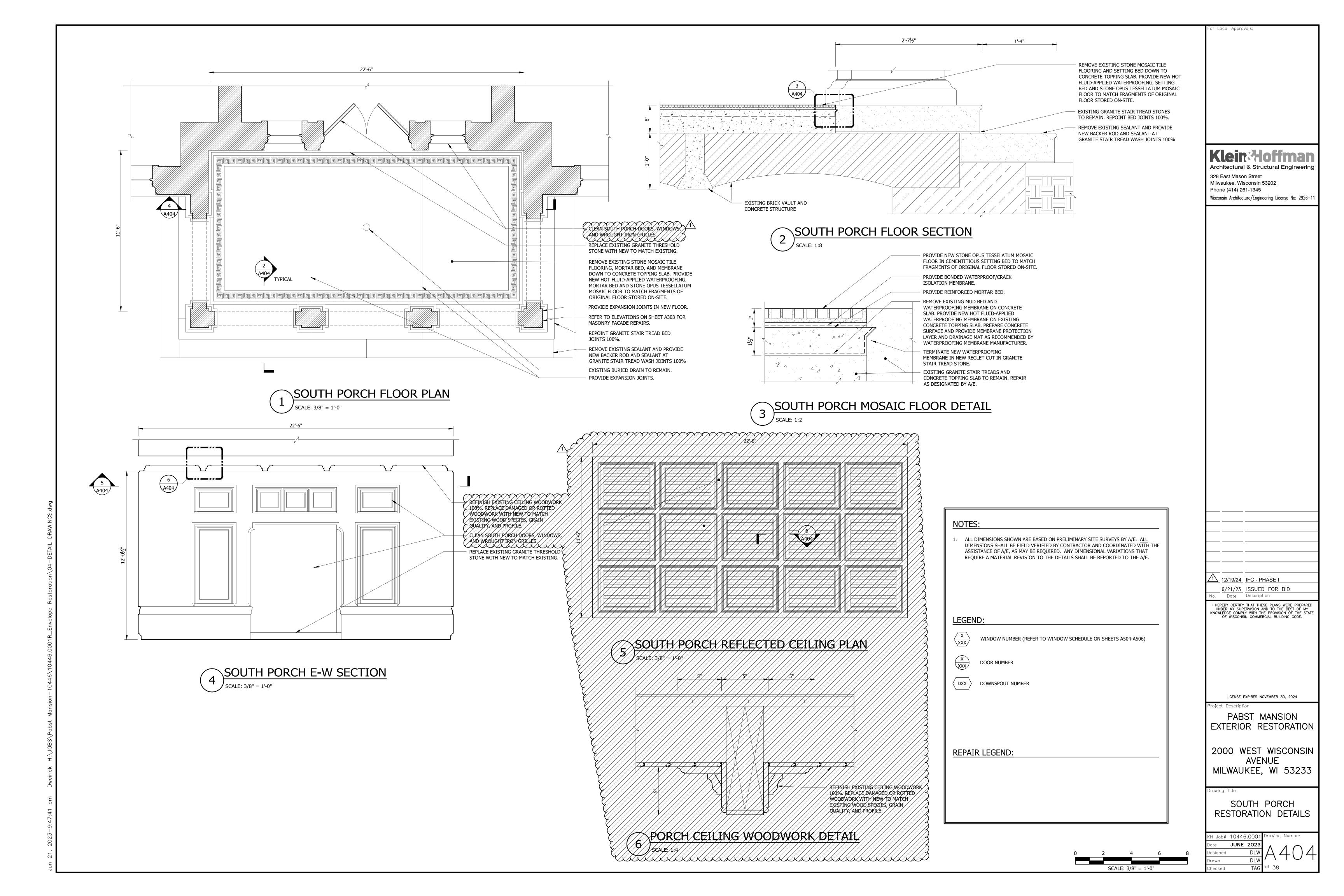


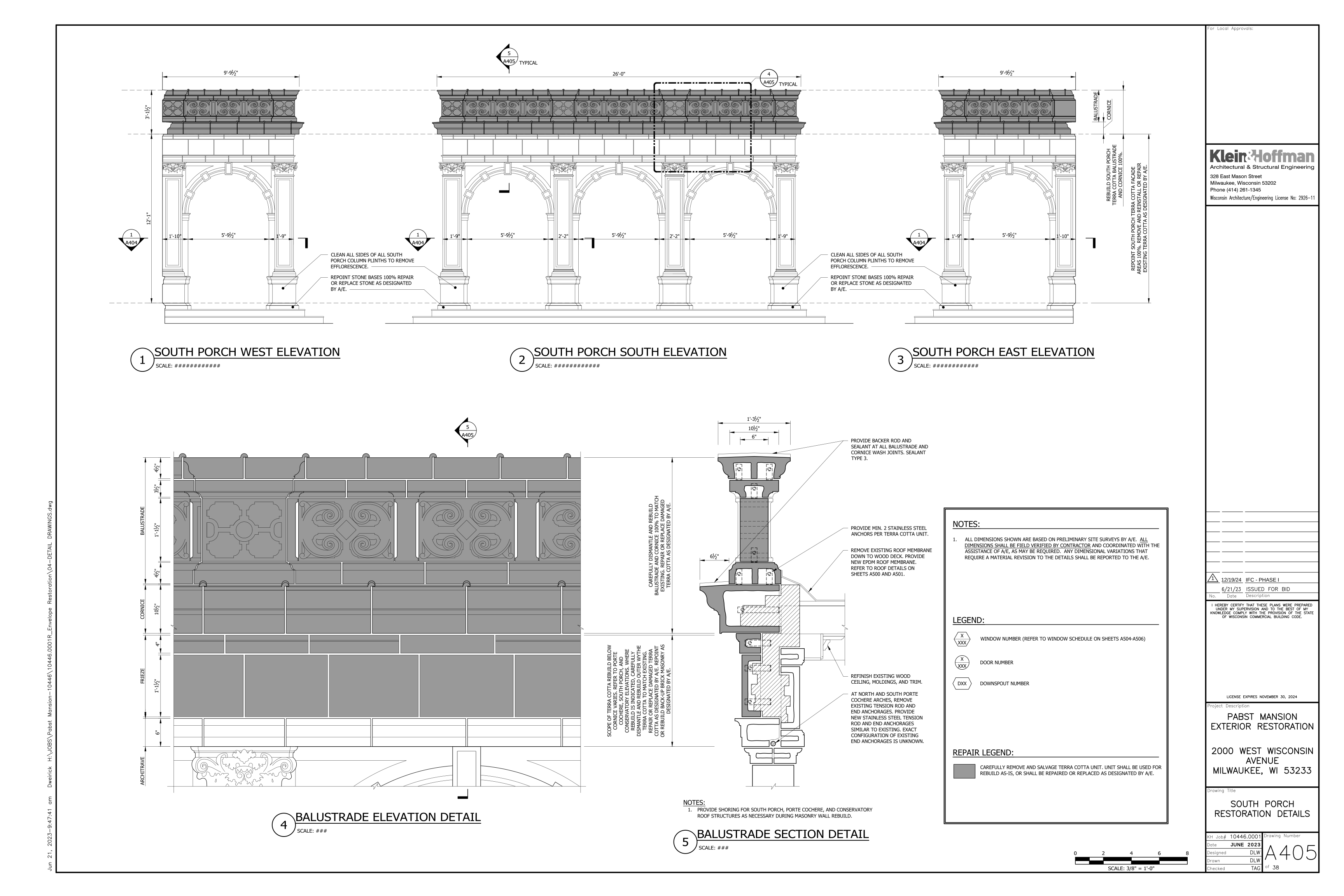
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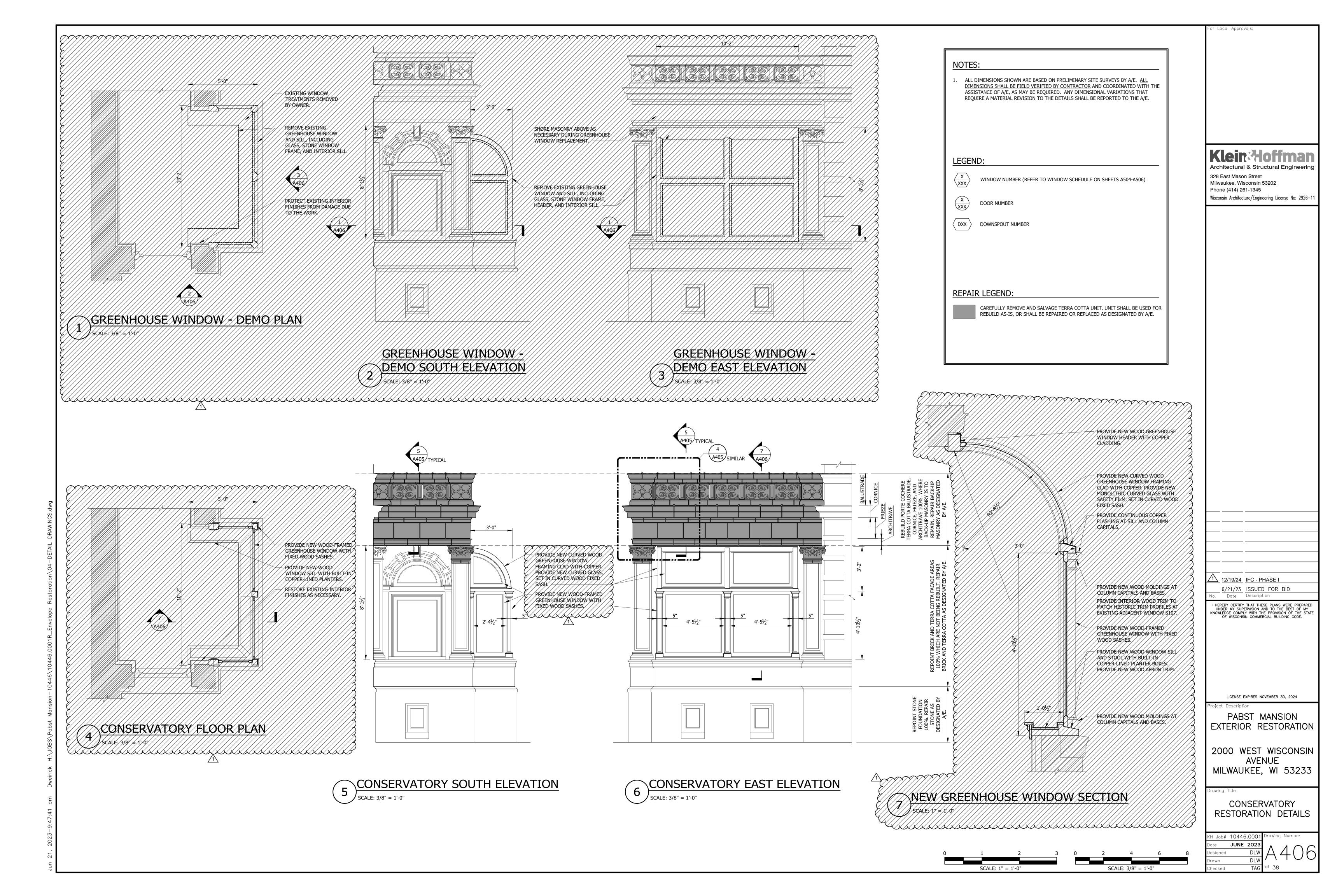


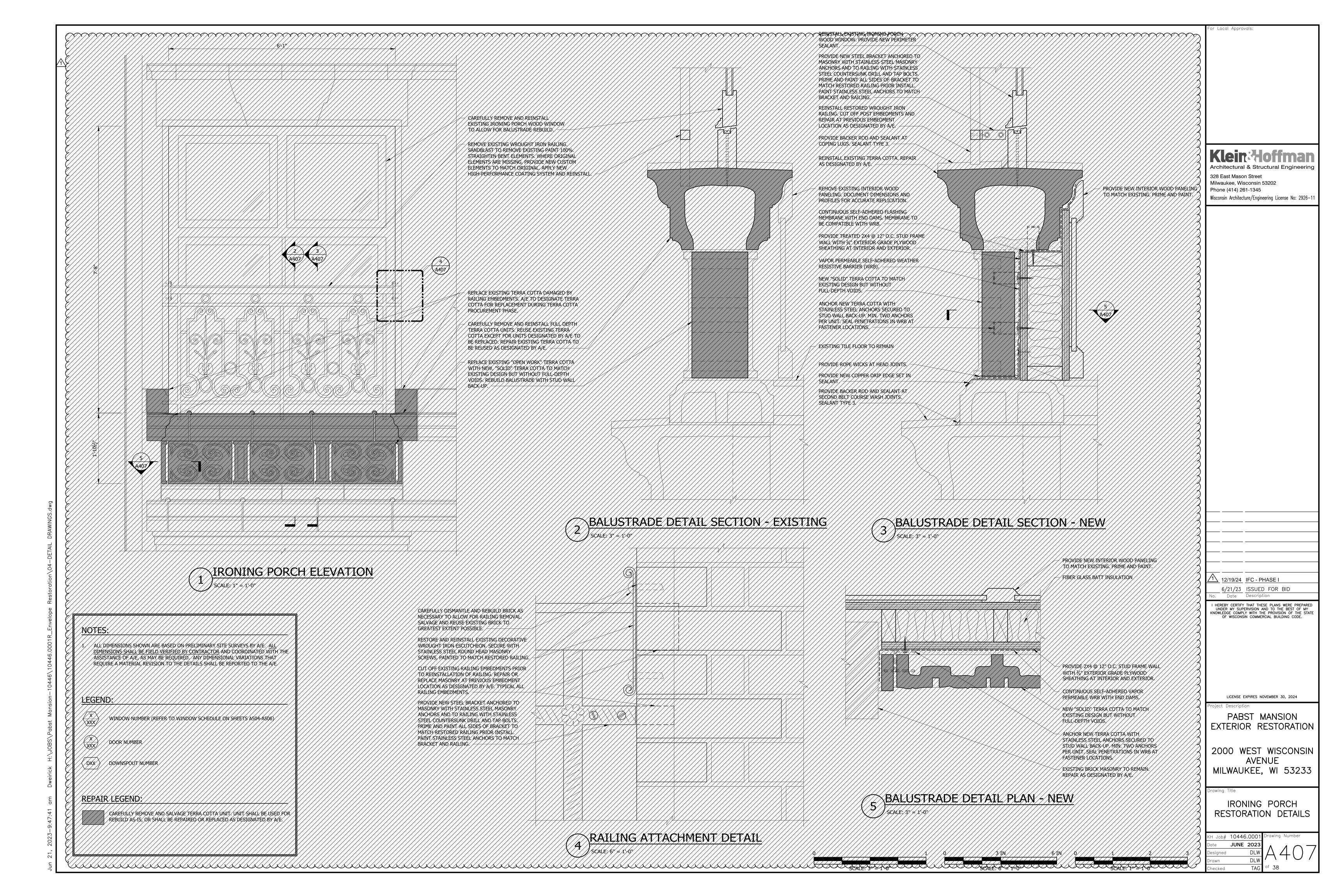


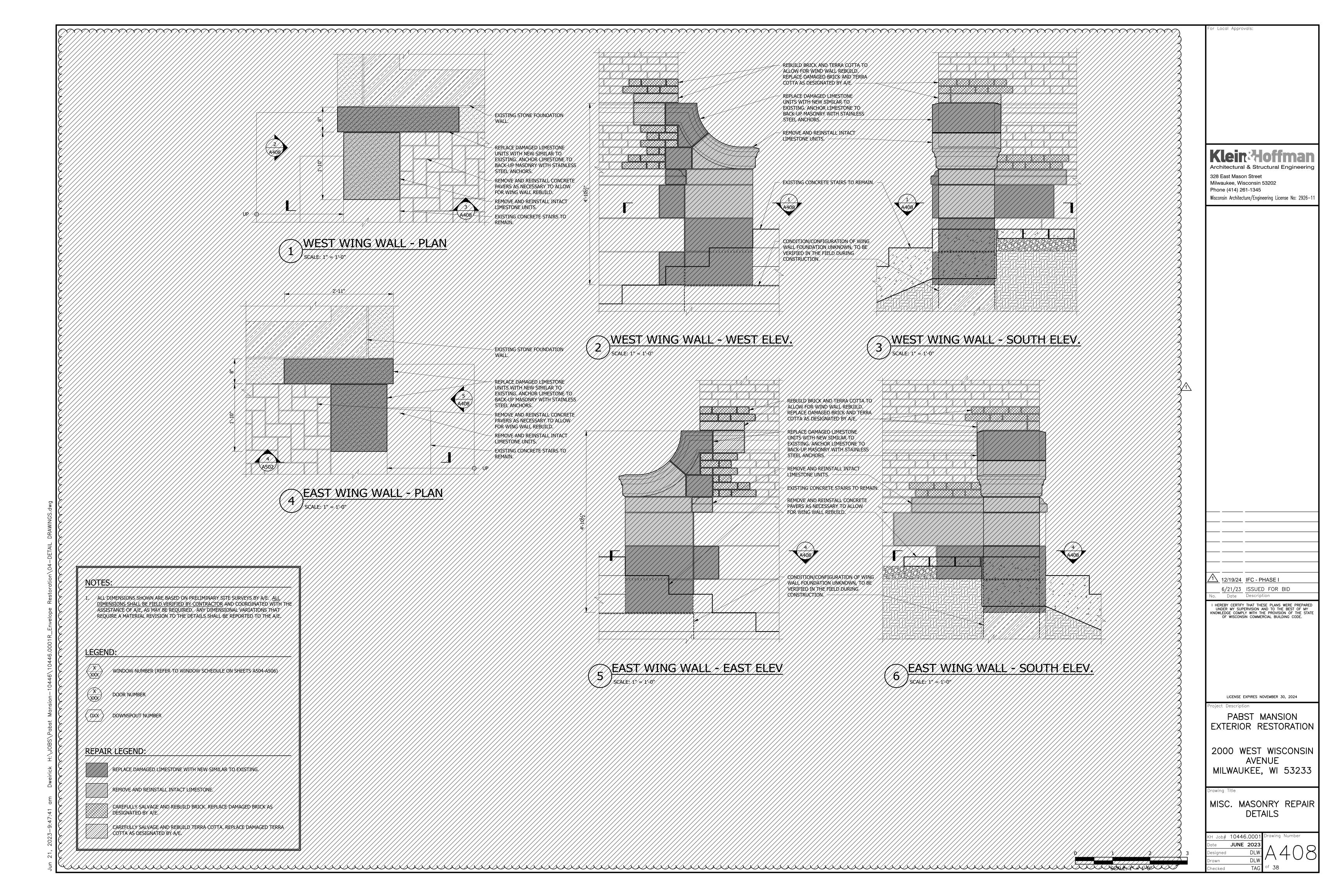


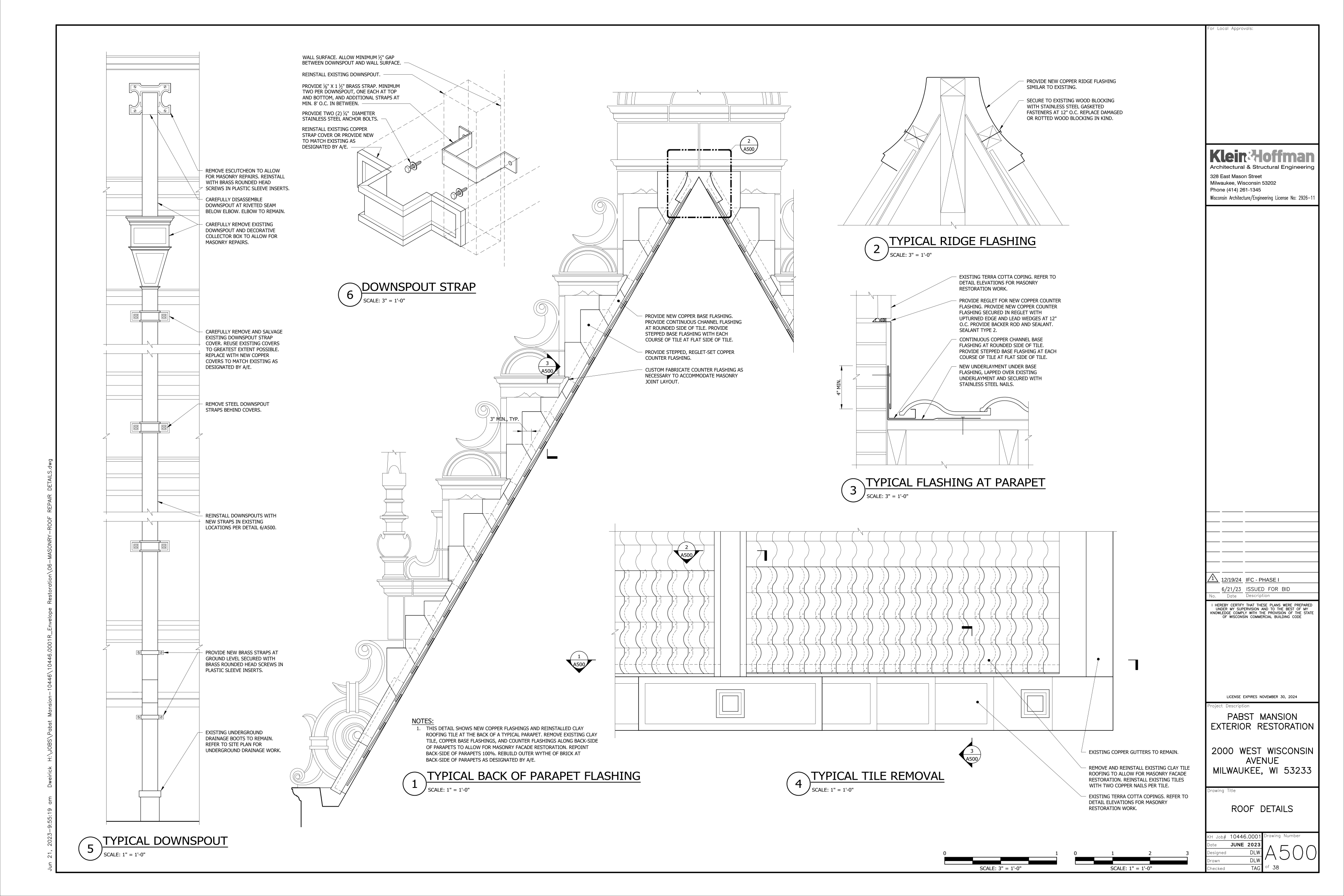


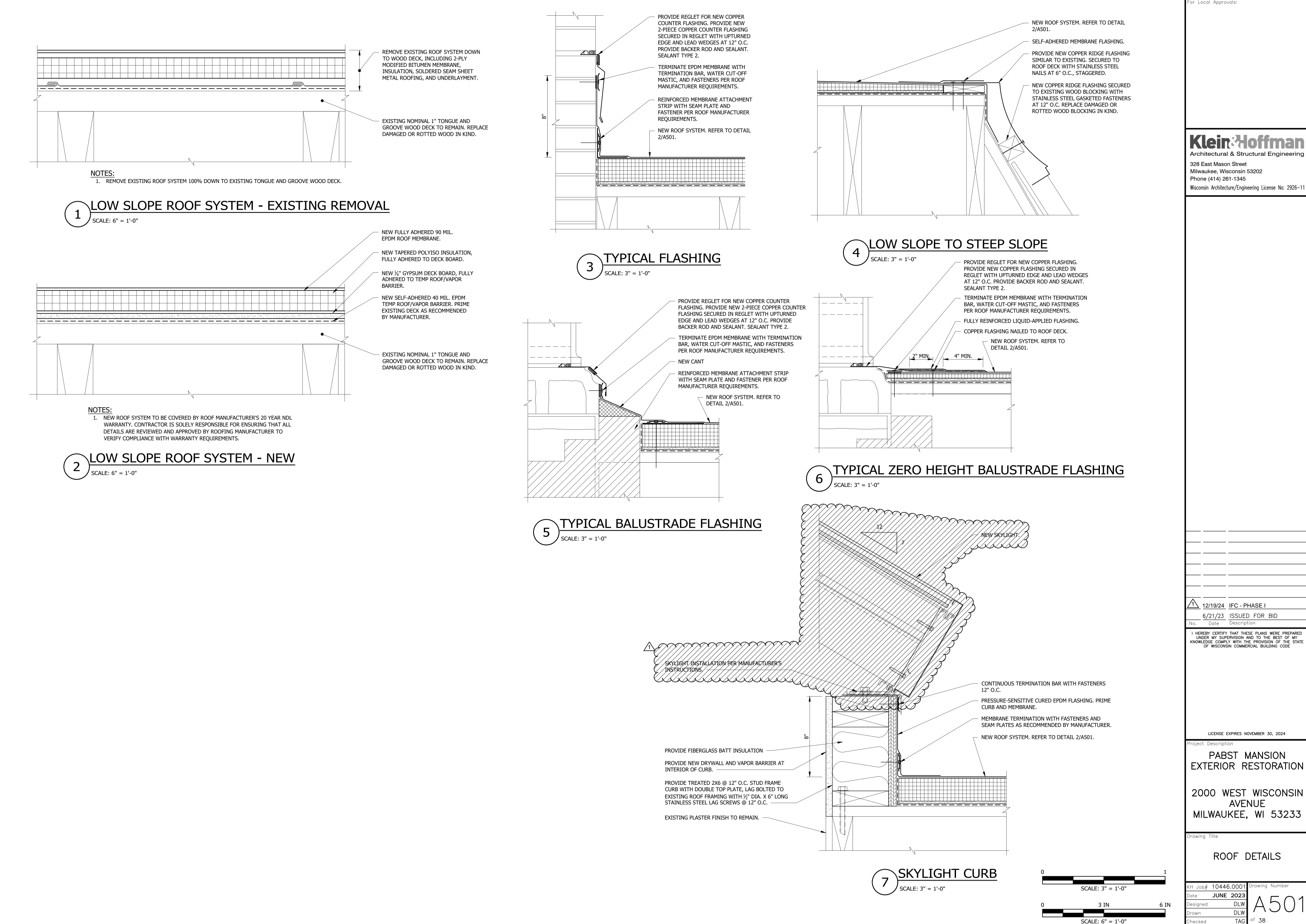




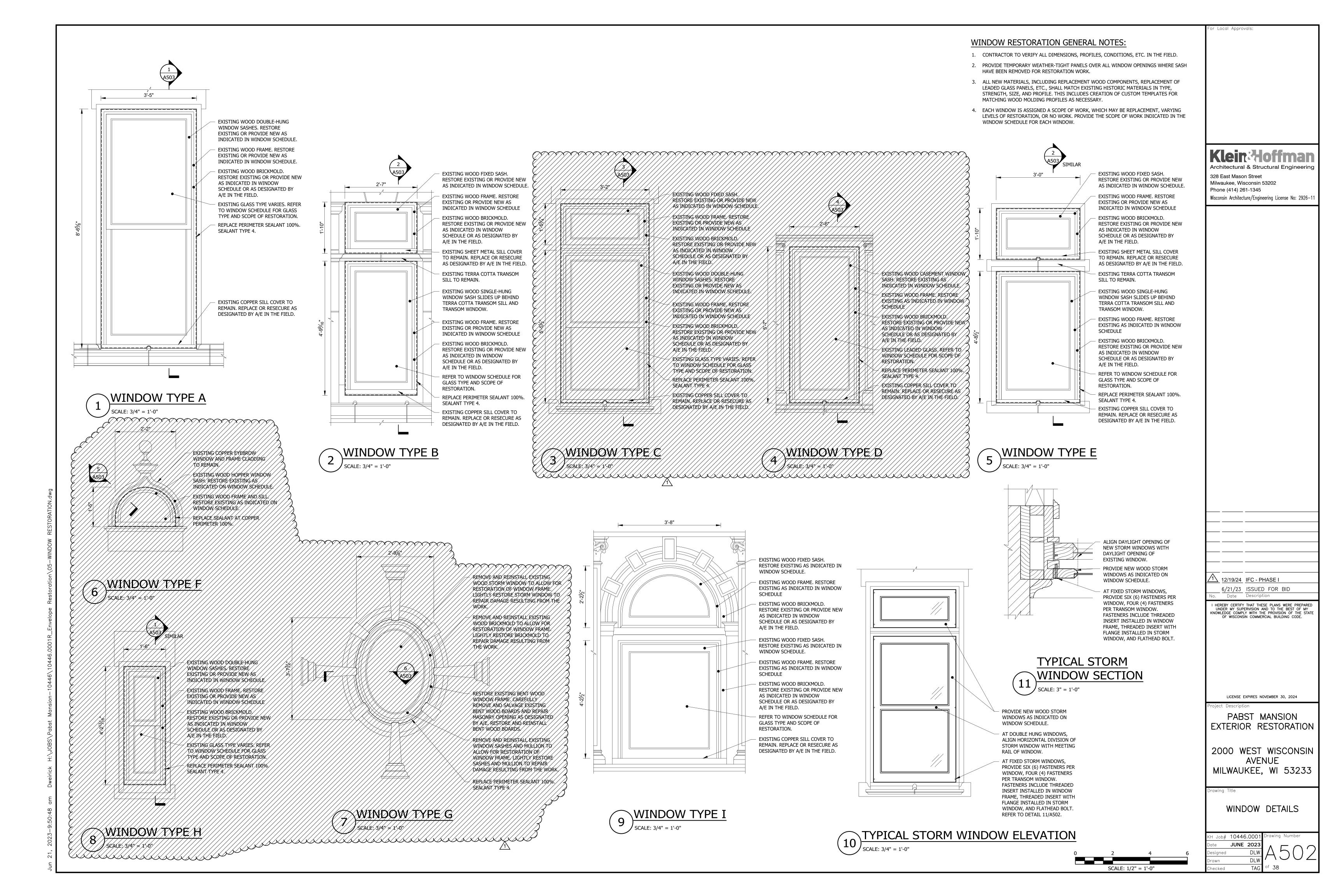


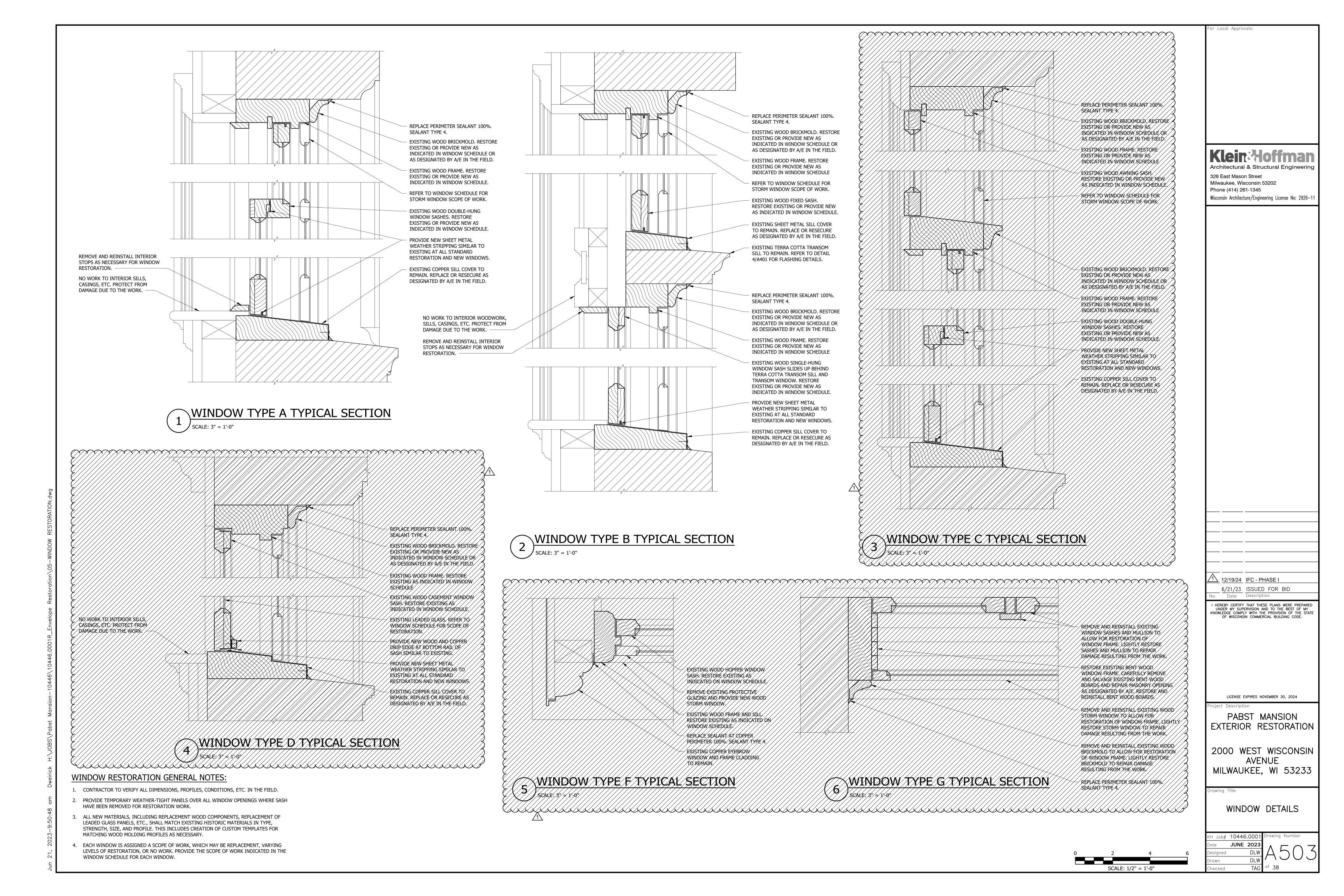






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WINDO)W SCHED	OULE:																									
		SASH OPERATION		S	ASH SCOPE		FF	RAME SCOPE		STORM WINDOW SCOPE										HARDWARE							
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W107	<u>//2////</u>	BH BH		3'-2" X A'-2" SR		P-4 P-3			X P-3					1/A502												MCLUDED IN PORTE COCHERE MORK	
W108	(/2/)//	DH DH	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	3'-2" X A'-3" SR 3'-2" X A'-2" SR		P-4 P-3			X P-3					//////////////////////////////////////													
S101	1 A	DH DH	G-1 3'-5" x 8'-5"	3'-2" X 4'-2" LR	•	X P-5			X P-5	<i>////</i>				//////////////////////////////////////							5///		<i>\$</i>				<u></u>
S102	2 A	DH DH	G-1 3'-5" x 8'-5"	3'-2" X 4'-2" LR	•	X P-5 X P-5		•						1/A502							***************************************						
\$103	2	DH DH	G-1	3'-2" X 4'-3" LR		X P-5																				INCLUDED IN SOUTH PORCH WORK	1
\$104	1																									TNCLUDED IN SOUTH PORCH WORK INCLUDED IN SOUTH PORCH WORK INCLUDED IN SOUTH PORCH WORK	
S105	$\frac{1}{2}$ A	DH DH	G-1 G-1 3'-5" x 8'-5"	3'-2" X 4'-2" LR 3'-2" X 4'-3" LR		X P-5 X P-5	Y_X_\		X X P-5					1/A502			X	X/X/X/X/ 	V A A		X / X X		<i>X</i>		*/		
S106	1 A	DH DH	G-1 G-1 3'-5" x 8'-5"	3'-2" X 4'-2" LR 3'-2" X 4'-3" LR	•	X P-5 X P-5		•	X P-5	5			•	1/A502													
S107	1 2	F F	G-1 4'-0" X 7'-0"	4'-0" X 2'-0" LR 4'-0" X 5'-0" LR	•	X P-5 X P-5		•				•		9/A502													
1101		DH DH	8-5" × 8-5"	3 - 2 × 4 · 2 · × 5 · × F × F × F × F × F × F × F × F × F ×		\$1 P3			X 19.3					1/4502													1
E102	3////	DH DH	G-1/ X///////////////////////////////////	3'-2" X 4'-2"		\$-1 P-2 \$-1 P-2			X P-3					1/A502													
F103	3/////	DH DH	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	/3 ^y -2 ["] /x/4 ^y -3 ["] //SR/		\$-1 P-2 \$-1 P-2			X P-3		•			1/4502													
E104	1/1/B//	DH DH	6-3 6-1 27-10" X 17-2"	/2/-8" X 2/-8" / SR/		\$2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		•	X P-3					/ 2/A 502												YNSTALL G-3 GLASS HI OBYGYNAL SASH	
E105	3/////	DH DH	G-1////////////////////////////////////	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	//////////							1///														PROVIDE NEW STOPS AS NECESSARY	
FIRE	1//////////////////////////////////////	777777	6-3 6-1 2-10" X 1"-2"	27-8" X 27-8" R R R	////// /	\$-1 P-2 \$-1 P-2 B-1 B-5	X///		X 18-2			\///		//A502///												PROVIDE NEW STOPS AS NECESSARY PROVIDE NEW STOPS AS NECESSARY	
	7 7 8	DH DH	G-3 G-1 27-10" X 1"-2"	2'-8" X 1'-4" SR 2'-8" X 2'-8" R 2'-8" X 2'-9" R		P-1 P-2 P-1 / P-2		•	X P.2				A///X	2/A502												PROVIDE NEW STOPS AS NECESSARY PROVIDE NEW STOPS AS NECESSARY	
SECOND	FLOOR			X \X\X\X\X\X\X\X\X\X\X\X\X\X\X\X\X\X\X\	<u> </u>		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			X/X X/			<u> </u>	<u> </u>			XXX XXXX	<u> </u>	XXXX TXXX			<u> </u>	<u> </u>		XX	<i>\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	
N201 N202			(6/1)///////////////////////////////////	3'-1" X 3'-9" SR 3'-1" X 3'-10" SR 3'-6" X 3'-9" SR		P4			X 19-2					1/4502													
N202 N203			64	3'-6" X 3'-9"		\$2 \ \$2 \$2 \ \$2 \$2 \ \$2			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					1/A502													
N203		DH DH	6-1 6-1 6-1 8-1	3'-6" X 3'-9"					X					1/4502													
N205	<i>Y/</i>	DH DH	G-1 3'-9" X 7'-8"	3'-6" X 3'-10" SR		\$4\\$4\ \$4\\$9		•	X		1			1/4502												INCLUDED IN IRONING PORCH WORK	
																										INCLUDED IN IRONING PORCH WORK	

WINDOW RESTORATION GENERAL NOTES:

- 1. CONTRACTOR TO VERIFY ALL DIMENSIONS, PROFILES, CONDITIONS, ETC. IN THE FIELD.
- 2. PROVIDE TEMPORARY WEATHER-TIGHT PANELS OVER ALL WINDOW OPENINGS WHERE SASH HAVE BEEN REMOVED FOR RESTORATION WORK.
- 3. CONTRACTOR TO NOTIFY A/E IF EXISTING CONDITIONS DIFFER FROM THOSE NOTED ON WINDOW SCHEDULE.
- 4. EACH WINDOW IS ASSIGNED A SCOPE OF WORK, WHICH MAY BE REPLACEMENT, VARYING LEVELS OF RESTORATION, OR NO WORK. PROVIDE THE SCOPE OF WORK INDICATED IN THE WINDOW SCHEDULE FOR EACH WINDOW.

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- SR <u>STANDARD RESTORATION.</u> FULL RESTORATION OF EXISTING WINDOW FRAME AND SASHES. INCLUDES REMOVAL OF EXISTING SASHES AND REMOVAL OF GLASS FROM SASHES. ASSUME 20% OF SASHES REQUIRE ISOLATED EPOXY CONSOLIDATION AND PATCHING AND REPLACEMENT OF VENEER AND/OR GLUED UP COMPONENTS. REFINISH SASHES AS INDICATED IN WINDOW SCHEDULE. REINSTALL GLASS WITH NEW GLAZING POINTS AND PUTTY. REPAIR AND REFINISH EXISTING WINDOW FRAME AND BRICKMOLD. ASSUME 20% OF FRAMES/BRICKMOLDS REQUIRE ISOLATED EPOXY CONSOLIDATION AND PATCHING. FINISH FRAME AND BRICKMOLD AS INDICATED IN WINDOW SCHEDULE. PROVIDE NEW WEATHER STRIPPING SIMILAR TO EXISTING 100%. REMOVE EXISTING HARDWARE, REMOVE PAINT, AND REINSTALL HARDWARE. REINSTALL RESTORED SASHES AND ADJUST STOPS AND HARDWARE TO ENSURE SMOOTH OPERATION. REMOVE EXISTING STORM WINDOWS AND PROVIDE NEW STORM WINDOW, OR REMOVE, RESTORE, AND REINSTALL EXISTING STORM WINDOW AS INDICATED IN WINDOW SCHEDULE.
- R REPLACEMENT. REPLACE EXISTING WINDOW WITH NEW WOOD WINDOW TO MATCH ORIGINAL HISTORIC WINDOW. RESTORE EXISTING FRAME TO FACILITATE INSTALLATION AND PROPER OPERATION OF NEW SASHES, OR PROVIDE NEW FRAME AS INDICATED ON WINDOW SCHEDULE.
- X NO WORK.

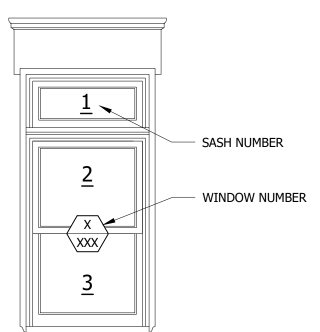
WINDOW NOTES:

- 1. REMOVE AND DISASSEMBLE SASH. PROVIDE NEW BOTTOM RAIL TO MATCH EXISTING. REASSEMBLE SASH WITH DOWELED/GLUED JOINTS TO MATCH EXISTING CONSTRUCTION.
- 2. REMOVE AND DISASSEMBLE SASH, REASSEMBLE SASH WITH DOWELED/GLUED JOINTS TO MATCH EXISTING CONSTRUCTION.
- 3. REPLACE BRICKMOLD 100% TO MATCH EXISTING.
- 4. REMOVE EXISTING SHEET METAL SILL COVER. PROVIDE NEW COPPER SILL COVER SIMILAR TO EXISTING.
- 5. REMOVE ROTTED WOOD TO REACH SOUND WOOD. PRETREAT WOOD WITH WOOD CONSOLIDANT AS RECOMMENDED BY EPOXY PATCH MANUFACTURER. INSTALL EPOXY PATCH.
- 6. REPLACE CRACKED GLASS PANE.
- 7. REPLACE FAILED IGU IN EXISTING STORM WINDOW.
- 8. PROVIDE NEW SASH CHAIN TO MATCH EXISTING ADJACENT.
- PROVIDE NEW SASH LOCK TO MATCH EXISTING ADJACENT.
- 10. PROVIDE NEW SASH LOCK TO MATCH EXISTING ADJACENT.
- 11. PROVIDE NEW SASH PULL TO MATCH EXISTING ADJACENT.
- 12. PROVIDE NEW LATCH AND STRIKE TO MATCH EXISTING HISTORIC HARDWARE AT SIMILAR ADJACENT WINDOWS.
- 13. PROVIDE NEW HINGES TO MATCH EXISTING HISTORIC HARDWARE AT SIMILAR ADJACENT

WINDOW NUMBER LEGEND:

ELEVATION N102 ─ WINDOW NUMBER — FLOOR NUMBER

NUMBERING:



FINISH TYPES:

- P-1 STRIP EXISTING PAINT 100% PREPARE AND PAINT (INTERIOR). FOR NEW WINDOWS, PREPARE AND PAINT.
- P-2 STRIP EXISTING PAINT 100% PREPARE AND PAINT (EXTERIOR). FOR NEW WINDOWS, PREPARE AND PAINT.
- P-3 STRIP EXISTING TRANSPARENT FINISH 100% PREPARE AND PAINT (EXTERIOR).
- P-4 REMOVE UNADHERED EXISTING PAINT (SCRAPE AND SAND) PREPARE AND PAINT (INTERIOR)
- P-5 REMOVE UNADHERED EXISTING PAINT (SCRAPE AND SAND) PREPARE AND PAINT (EXTERIOR)
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- S-2 SAND EXISTING STAIN/TRANSPARENT FINISHED TO REMOVE UNADHERED FINISH SPOT APPLY STAIN AS NECESSARY AND APPLY TRANSPARENT COAT 100%.

GLASS TYPES:

- G-1 CLEAR GLASS
- G-2 CLEAR LEADED GLASS
- G-3 FIGURAL STAINED LEADED GLASS
- G-4 ROUNDEL LEADED GLASS

SASH OPERATION:

- DH DOUBLE-HUNG
- C CASEMENT H HOPPER
- A AWNING F FIXED

Job# 10446.000 JUNE 2023

12/19/24 IFC - PHASE I

Date Description

6/21/23 ISSUED FOR BID

I HEREBY CERTIFY THAT THESE PLANS WERE PREPARED UNDER MY SUPERVISION AND TO THE BEST OF MY KNOWLEDGE COMPLY WITH THE PROVISION OF THE STATE OF WISCONSIN COMMERCIAL BUILDING CODE.

LICENSE EXPIRES NOVEMBER 30, 2024

PABST MANSION

EXTERIOR RESTORATION

2000 WEST WISCONSIN

AVENUE

MILWAUKEE, WI 53233

WINDOW SCHEDULE

oject Description

awing Title

r Local Approvals:

Architectural & Structural Engineering

Wisconsin Architecture/Engineering License No: 2926-11

328 East Mason Street

Phone (414) 261-1345

Milwaukee, Wisconsin 53202

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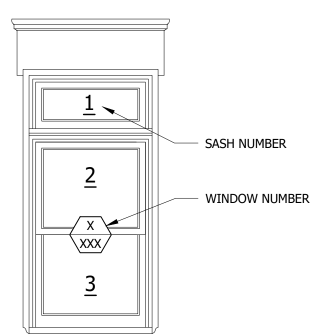
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GLASS TYPES:

SASH OPERATION:

- G-1 CLEAR GLASS
- G-2 CLEAR LEADED GLASS
- G-4 ROUNDEL LEADED GLASS
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lob# 10446.000

WIND(WINDOW SCHEDULE:																															
		SASH														STORM		ow														
		OPERATION	<u> </u>					SAS	SH SCO	PE T		FRA	AME SC	OPE T		SC	COPE									-		HAR	DWAR	E		
WINDOW NUMBER	SASH NUMBER WINDOW TYPE (OR SIMILAR)	FNT	55 55	WINDOW OPENING DIMENSIONS (W X H)	SASH DIMENSIONS (W X H)	RATIO	DNIT	PROVIDE NEW	INTERIOR FINISH	EXTERIOR FINISH	≂	PROVIDE NEW RESTORE EXISTING	=	EXTERIOR FINISH	NO WORK	REMOVE AND DISPOSE OF EXISTING STORM WINDOW	PROVIDE NEW WOOD STORM WINDOW	RESTORE EXISTING WOOD STORM WINDOW	WINDOW DRAWING DETAIL(S)	IO. 1: REPLACE BOTT	NOTE NO. 2: REASSEMBLE SASH FRAME	NOTE NO. 3: REPLACE BRICKMOLD	NOTE NO. 4: REPLACE SHEET METAL SILL COVER	NOTE NO. 5: EPOXY CONSOLIDATION/PATCH	NOTE NO. 6: REPLACE GLASS PANE IN SASH	TE NO. 7: REPLACE IGU	NOTE NO. 8: NEW SASH CHAINS	NOTE NO. 10: NEW SASH LIFT	NO 11: NEW CACH	. 12: NEW LATC	TE NO. 13: NEW HINGES	REMARKS:
S301	1 E	A A	G-1	2'-8" X 6'-10"	2'-2" X 1'-8"	LR	•		Х	P-5		•		P-5	_			•	5/A502													
S302	1 _	SH SH	G-1 G-1		2'-2" X 4'-1" 2'-2" X 1'-8"	LR LR	•	***************************************	X	P-5 P-5								•							***************************************							
	2 E	SH SH	G-1	2'-8" X 6'-10"	2'-2" X 4'-1"	LR	•		Х	P-5			X	P-5				•	5/A502 													
S303	1 E	A A SH	G-1 G-1	2'-8" X 6'-10"	2'-2" X 1'-8" 2'-2" X 4'-1"	LR LR	•		X	P-5 P-5		•	Х	P-5	-			•	5/A502													
S304	1 B	F F	G-1	2'-7" X 6'-10"	2'-4" X 1'-7"	LR	•		Х	P-5			X	P-5				•	2/A502													
	2	SH SH	G-1	2-7 X 0-10	2'-4" X 4'-6"	LR	•		Х	P-5		•		F-3				•	2/A302													
S305	1 B	F F	G-1	2'-7" X 6'-10"	2'-4" X 1'-7"	LR	•		Х	P-5		•	X	P-5	-			•	2/A502													
S306	1	SH SH	G-1 G-1		2'-4" X 4'-6" 2'-2" X 1'-8"	LR LR	•		X	P-5								•														
	2 E	SH SH		2'-8" X 6'-10"	2'-2" X 4'-1"	LR	•		Х	P-5		•	Х	P-5				•	5/A502													
S307	1 E	A A	G-1	2'-8" X 6'-10"	2'-2" X 1'-8"	LR	•		Х	P-5		•	Х	P-5				•	5/A502													
S308	1	SH SH			2'-2" X 4'-1"	LR	•		X	P-5								•														
3306	2 E	SH SH	G-1 G-1	2'-8" X 6'-10"	2'-2" X 1'-8" 2'-2" X 4'-1"	LR LR	•		X	P-5		•	X	P-5					5/A502													
E301/			XXXXX		/2/2/X/2/8//	SR			15,72/	P2/	7///		17/	777	77/						777					7/7			177	1//		
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$H \$H		/2'/8'' X/6'/10"/	2'-2" X 4'-1"	SR			5-2	P-2			\/ <u>*</u> /	P-2					//51A502//		\///								1//			
E302/	1/1////	N/A//A	G-1		2'-2" * 1'-8"	/SR/			8-2	P-2/																			1//			
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SH SH	G-1	/2'/8" X 6'/10"/	2'-2" X 4'-1"	SR			5-2	P-2/			\\ <u>\\</u>	P-2					51A502										1//			
£303/	1/1//p/	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6-1	/3½-A"/X/4½-Q"/	2'-6" X 3'-8"	SR			P-4	P-2/			XX	P-2					//A/A502//	1///									1//			
£304	1/1////	F/F	6-1		2'-4" * 1'-7"	//SR/			8-2	P-2/																			1//			
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SH/SH	61	/ 2'/-7" X 6'/-10"/	2'-4" X 4'-6"	//SR/			8-2	P-2/			\\ <u>\\</u>	P-2					21A502										1//			
E305/	1/1/1///	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	61		12'-9" X 1'-7"	1/8/	$\frac{1}{4}$		8-1/	P-2/																			1/6			PROVIDE ALL NEW HARDWARE
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SH	6-1	<i>[2]-7" X 6</i>]-10"/	2'-4" X 4'-6"	1/8/			8-1	P-2			\\ S -1/	P-2					///21A502//							////		7//		////		PROVIDE ALL NEW HARDWARE
ATTIC																																
V4 / / / /		DH DH	(61)		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	//\$R//		///	5/1/	/s//	////		1///							\mathcal{K}/\mathcal{I}			///		////	///	////	$\frac{1}{2}$	1//	1///	1///	
N401	X X X X X X X X X X X X X X X X X X X	DH DH	G-1	11-10" X 41-8"	1/-4" × 2/-2"	SR			5/1/	P2)			\/ <u>\</u> /	P-2/					///8/A502///		<i>X///</i>				////	///			<i>\//</i>			
W401	X 7 X / x /	//A//A	6/1	2'-2"X1'-5"	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	//SR/		////	7. 1 / /	<u> </u>	/////		\/ <u>\</u>	p,s)	$/\!/\!$				///A502//		+///		////			////			1//	1///		
W402	1/1////////////////////////////////////	//H///H/	6/1	2 2"X 1 -5"	2/-2"/X/1/-5"/	SR		///	/ <u>5</u> //	P/2//	/////		//w/	P.A					6/A500//	~~~	////		///// /		Z X	///			1//	1//	1//	
W403	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	//H///H	64	2'-2"X1'-5"	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SR		///	/\$//	P/2//	/////			PA					///5/A502//	////	////		/// /	/// /		////			1//	1///	1//	
W404	1/1////////////////////////////////////	//H///H	64	2'-2"X1'-5"	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SR		///	/\$//	P/2/				P-2		/////			///5/A502///	4///	////		/// /		7/1/			1//	1//		1///	
E401	1/1////////////////////////////////////	/H//H	64	2',2",X1'-5"/	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SR		///	/\$//	P/2//				P-2		////												1//	1//		1///	
E402	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/H//H/	G-1	/2'/2"/X <i>1</i> 2'/5"//	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	//\$R//			/ \$ /}/	19-2/			1/1/	P-2	////	/////			///8/AS02///											1///		

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- 4. EACH WINDOW IS ASSIGNED A SCOPE OF WORK, WHICH MAY BE REPLACEMENT, VARYING LEVELS OF RESTORATION, OR NO WORK. PROVIDE THE SCOPE OF WORK INDICATED IN THE WINDOW SCHEDULE FOR EACH WINDOW.

WINDOW RESTORATION GENERAL NOTES:

- LR <u>LIGHT RESTORATION.</u> WINDOW SASHES TO REMAIN IN PLACE. RESTORE FINISH OF WINDOW SASHES AND FRAME AS INDICATED IN THE WINDOW SCHEDULE. REMOVE, RESTORE, AND REINSTALL EXISTING STORM WINDOW.
- SR <u>STANDARD RESTORATION.</u> FULL RESTORATION OF EXISTING WINDOW FRAME AND SASHES. INCLUDES REMOVAL OF EXISTING SASHES AND REMOVAL OF GLASS FROM SASHES. ASSUME 20% OF SASHES REQUIRE ISOLATED EPOXY CONSOLIDATION AND PATCHING AND REPLACEMENT OF VENEER AND/OR GLUED UP COMPONENTS. REFINISH SASHES AS INDICATED IN WINDOW SCHEDULE. REINSTALL GLASS WITH NEW GLAZING POINTS AND PUTTY. REPAIR AND REFINISH EXISTING WINDOW FRAME AND BRICKMOLD. ASSUME 20% OF FRAMES/BRICKMOLDS REQUIRE ISOLATED EPOXY CONSOLIDATION AND PATCHING. FINISH FRAME AND BRICKMOLD AS INDICATED IN WINDOW SCHEDULE. PROVIDE NEW WEATHER STRIPPING SIMILAR TO EXISTING 100%. REMOVE EXISTING HARDWARE, REMOVE PAINT, AND REINSTALL HARDWARE. REINSTALL RESTORED SASHES AND ADJUST STOPS AND HARDWARE TO ENSURE SMOOTH OPERATION. REMOVE EXISTING STORM WINDOWS AND PROVIDE NEW STORM WINDOW, OR REMOVE, RESTORE, AND REINSTALL EXISTING STORM WINDOW AS INDICATED IN WINDOW SCHEDULE.
- R REPLACEMENT. REPLACE EXISTING WINDOW WITH NEW WOOD WINDOW TO MATCH ORIGINAL HISTORIC WINDOW. RESTORE EXISTING FRAME TO FACILITATE INSTALLATION AND PROPER OPERATION OF NEW SASHES, OR PROVIDE NEW FRAME AS INDICATED ON WINDOW SCHEDULE.
- X NO WORK.

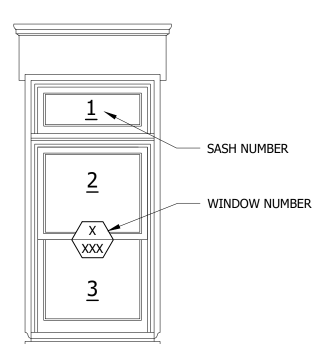
WINDOW NOTES:

- 1. REMOVE AND DISASSEMBLE SASH. PROVIDE NEW BOTTOM RAIL TO MATCH EXISTING. REASSEMBLE SASH WITH DOWELED/GLUED JOINTS TO MATCH EXISTING CONSTRUCTION.
- 2. REMOVE AND DISASSEMBLE SASH, REASSEMBLE SASH WITH DOWELED/GLUED JOINTS TO MATCH EXISTING CONSTRUCTION.
- 3. REPLACE BRICKMOLD 100% TO MATCH EXISTING.
- 4. REMOVE EXISTING SHEET METAL SILL COVER. PROVIDE NEW COPPER SILL COVER SIMILAR TO
- 5. REMOVE ROTTED WOOD TO REACH SOUND WOOD. PRETREAT WOOD WITH WOOD CONSOLIDANT AS RECOMMENDED BY EPOXY PATCH MANUFACTURER. INSTALL EPOXY PATCH.
- 6. REPLACE CRACKED GLASS PANE.
- 7. REPLACE FAILED IGU IN EXISTING STORM WINDOW.
- 8. PROVIDE NEW SASH CHAIN TO MATCH EXISTING ADJACENT.
- PROVIDE NEW SASH LOCK TO MATCH EXISTING ADJACENT.
- 10. PROVIDE NEW SASH LOCK TO MATCH EXISTING ADJACENT.
- 11. PROVIDE NEW SASH PULL TO MATCH EXISTING ADJACENT.
- 12. PROVIDE NEW LATCH AND STRIKE TO MATCH EXISTING HISTORIC HARDWARE AT SIMILAR
- 13. PROVIDE NEW HINGES TO MATCH EXISTING HISTORIC HARDWARE AT SIMILAR ADJACENT

WINDOW NUMBER LEGEND:

ELEVATION N102 ─ WINDOW NUMBER ---- FLOOR NUMBER

NUMBERING:



FINISH TYPES:

- P-1 STRIP EXISTING PAINT 100% PREPARE AND PAINT (INTERIOR). FOR NEW WINDOWS, PREPARE AND PAINT.
- P-2 STRIP EXISTING PAINT 100% PREPARE AND PAINT (EXTERIOR). FOR NEW WINDOWS, PREPARE AND PAINT.
- P-3 STRIP EXISTING TRANSPARENT FINISH 100% PREPARE AND PAINT (EXTERIOR).
- P-4 REMOVE UNADHERED EXISTING PAINT (SCRAPE AND SAND) PREPARE AND PAINT (INTERIOR)
- P-5 REMOVE UNADHERED EXISTING PAINT (SCRAPE AND SAND) PREPARE AND PAINT (EXTERIOR)
- S-1 STRIP EXISTING TRANSPARENT FINISH AND PREPARE TO RECEIVE NEW STAIN AND TRANSPARENT FINISH - APPLY STAIN AND TRANSPARENT FINISH. FOR NEW WINDOWS, APPLY STAIN AND TRANSPARENT FINISH.
- S-2 SAND EXISTING STAIN/TRANSPARENT FINISHED TO REMOVE UNADHERED FINISH SPOT APPLY STAIN AS NECESSARY AND APPLY TRANSPARENT COAT 100%.

GLASS TYPES:

SASH OPERATION: DH DOUBLE-HUNG

- G-1 CLEAR GLASS
- G-2 CLEAR LEADED GLASS
- G-3 FIGURAL STAINED LEADED GLASS
- G-4 ROUNDEL LEADED GLASS
- A AWNING

C CASEMENT

H HOPPER

PABST MANSION EXTERIOR RESTORATION

2000 WEST WISCONSIN **AVENUE** MILWAUKEE, WI 53233

12/19/24 IFC - PHASE I

Date Description

6/21/23 ISSUED FOR BID

I HEREBY CERTIFY THAT THESE PLANS WERE PREPARED UNDER MY SUPERVISION AND TO THE BEST OF MY KNOWLEDGE COMPLY WITH THE PROVISION OF THE STATE OF WISCONSIN COMMERCIAL BUILDING CODE.

LICENSE EXPIRES NOVEMBER 30, 2024

awing Title

oject Description

Local Approvals:

Architectural & Structural Engineering

Wisconsin Architecture/Engineering License No: 2926-11

328 East Mason Street

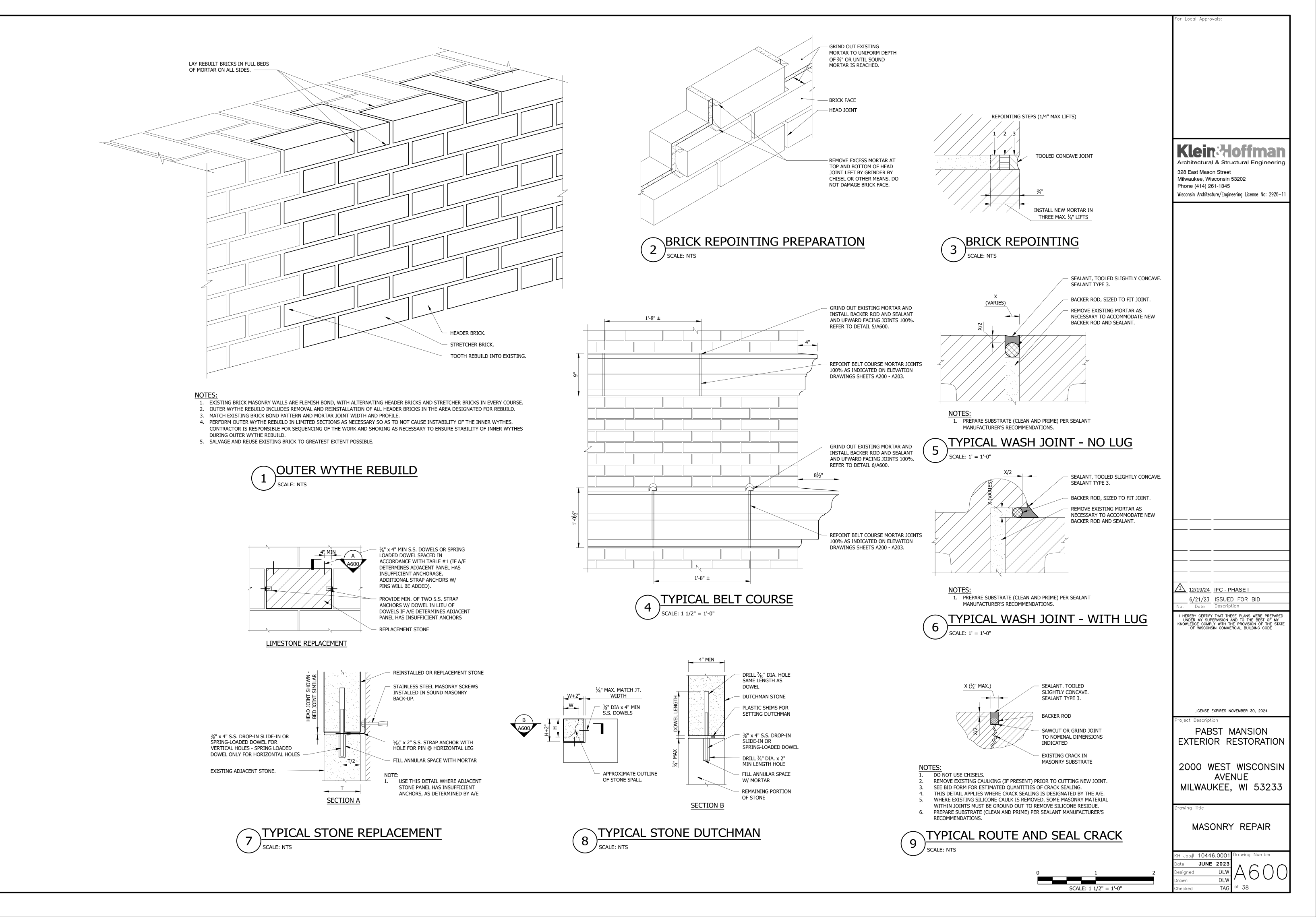
Phone (414) 261-1345

Milwaukee, Wisconsin 53202

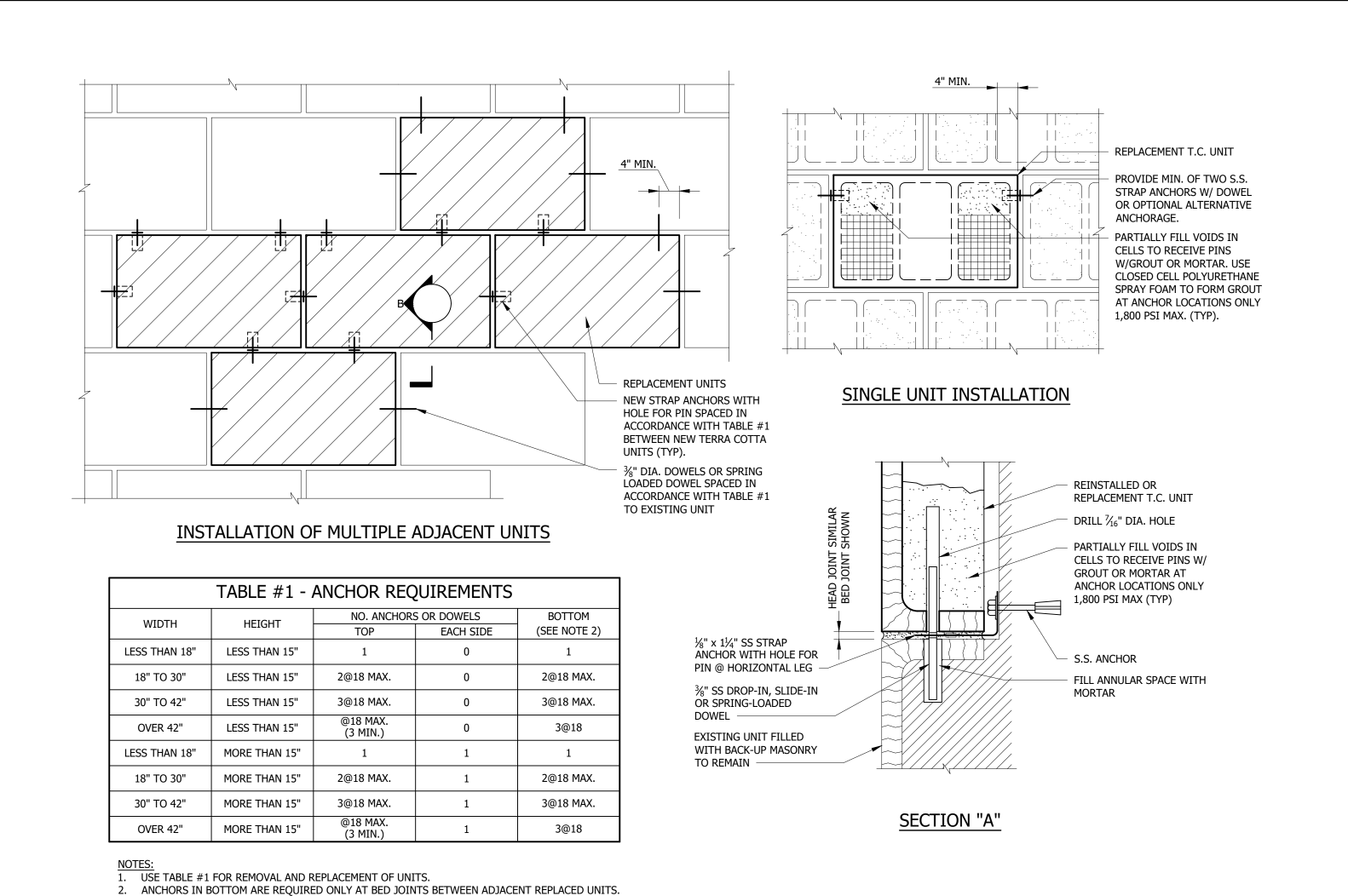
WINDOW SCHEDULE

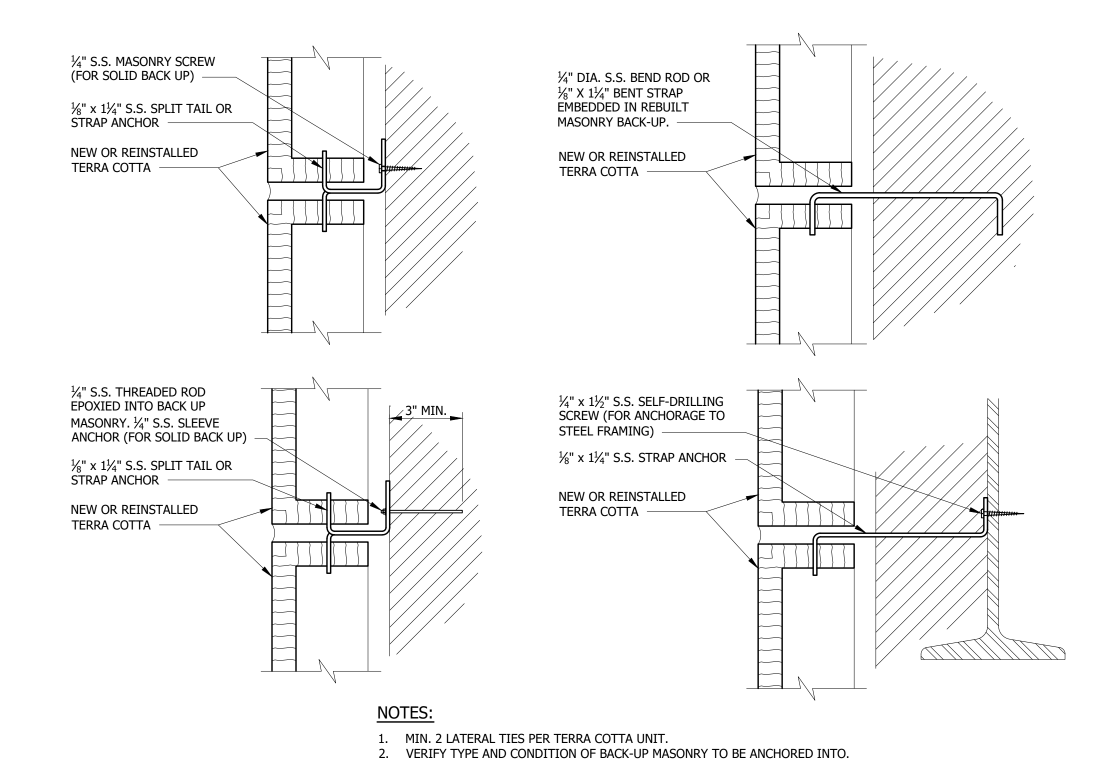
Job# 10446.000 JUNE 2023

F FIXED



21, 2023—9:55:19 am Dweirick H:\JOBS\Pabst Mansion—10446\10446.0001R_Envelope Restoration\06—MASONRY—ROOF REPAIR DETAILS.dwg





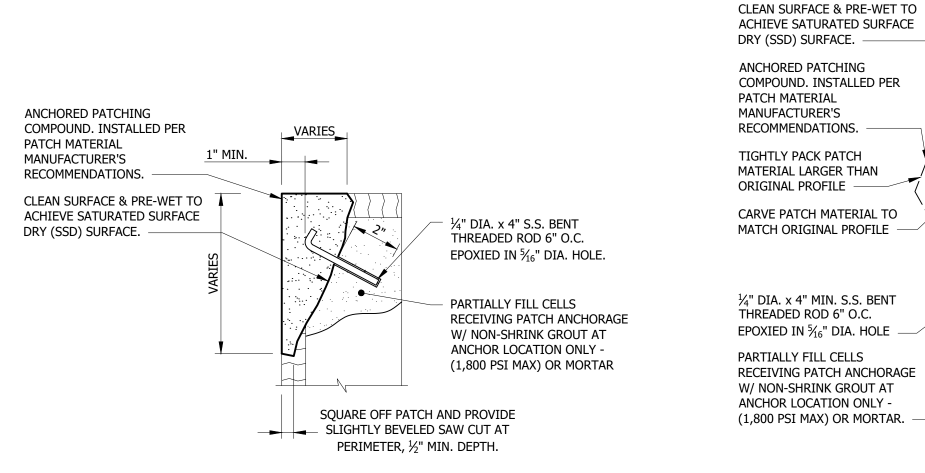
OPTIONAL ALTERNATIVE TERRA COTTA ANCHORAGE SCALE: NTS

TERRA COTTA ANCHORAGE

SQUARE OFF PATCH AND PROVIDE

PERIMETER, ½" MIN. DEPTH.

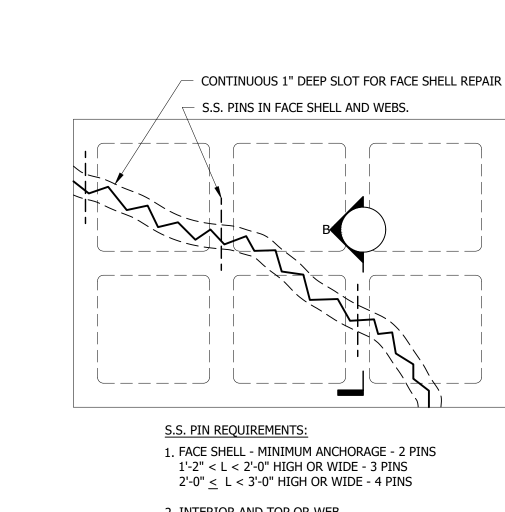
SLIGHTLY BEVELED SAW CUT AT



NOTE:
APPLY COATING TO PATCH TO MATCH EXISTING GLAZE AS CLOSELY AS POSSIBLE.



NOTE:
APPLY COATING TO PATCH TO MATCH EXISTING GLAZE AS CLOSELY AS POSSIBLE.

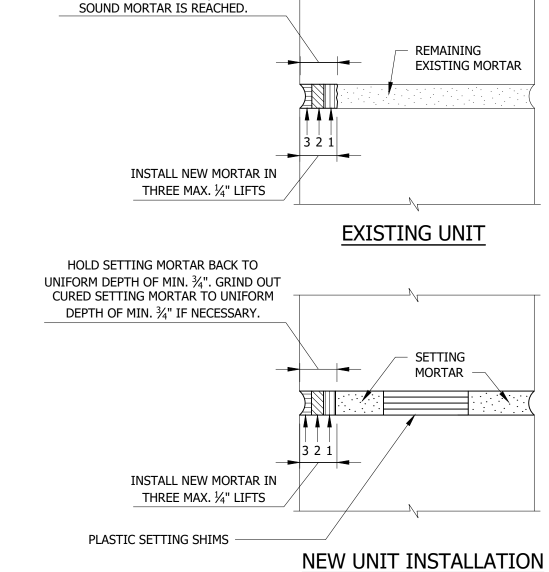


1. FACE SHELL - MINIMUM ANCHORAGE - 2 PINS 1'-2" < L < 2'-0" HIGH OR WIDE - 3 PINS 2'-0" < L < 3'-0" HIGH OR WIDE - 4 PINS 2. INTERIOR AND TOP OR WEB WALLS - 1 PIN PER CRACKED WEB

 $4" \times \frac{1}{4}"$ S.S. PIN EPOXIED INTO 3/8" DIA. HOLE ON EITHER SIDE OF CRACK IN FACE AND WEB. COAT CRACK SURFACES WITH EPOXY ADHESIVE. CUT CONTINUOUS $\frac{3}{16}$ " SLOT, 1" DEEP DOWN CENTER OF FACE SHELL ON EITHER SIDE OF CRACK - FILL GROOVES AND ~~~~ COAT CRACK SURFACES WITH EPOXY ADHESIVE. COAT OUTSIDE OF FACE SHELL CRACKS WITH SPECIFIED COATING.

SECTION "B" THROUGH WEB

TERRA COTTA REPAIR



GRIND OUT EXISTING MORTAR TO UNIFORM DEPTH OF MIN. 3/4" OR UNTIL

> NOTE: INSTALL POINTING MORTAR IN THREE LIFTS AT ALL EXPOSED JOINTS

Local Approvals:

Klein: Hoffman

328 East Mason Street Milwaukee, Wisconsin 53202 Phone (414) 261-1345

Date Description

6/21/23 ISSUED FOR BID

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LICENSE EXPIRES NOVEMBER 30, 2024

PABST MANSION

EXTERIOR RESTORATION

2000 WEST WISCONSIN **AVENUE**

MILWAUKEE, WI 53233

MASONRY REPAIR

oject Description

awing Title

Job# 10446.000 JUNE 2023

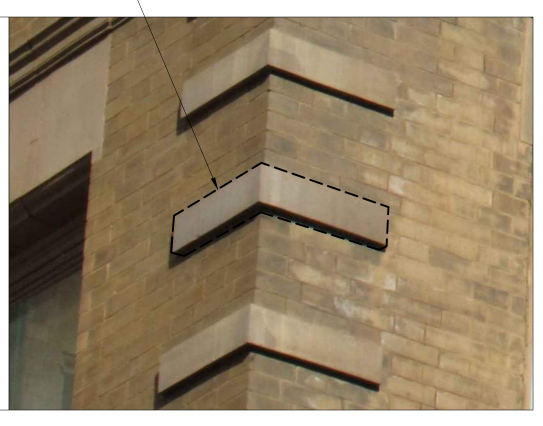
Architectural & Structural Engineering

Wisconsin Architecture/Engineering License No: 2926-11

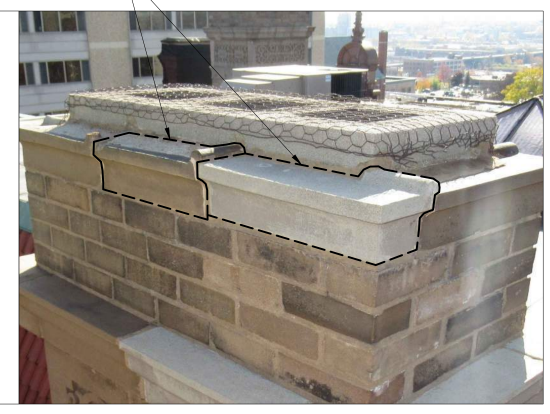
TERRA COTTA POINTING

SCALE: NTS

SCALE: 1 1/2" = 1'-0" SCALE: 3'' = 1'-0''SCALE: 6" = 1'-0"







NOTES:

1. TYPE C INCLUDES UNITS APPROXIMATELY 2-3 C.F. MAX IN VOLUME, 1,

2, OR 3-SIDED, WITH CONSTANT PROFILES, MULTI-SIDED CONSTANT PROFILES, AND CONSTANT PROFILES WITH LUGS.

TERRA COTTA UNIT TYPE C

UNITS REPRESENTATIVE OF TYPE C $\,-\,$

SCALE: NTS

Klein: Hoffman Architectural & Structural Engineering 328 East Mason Street

r Local Approvals:

Milwaukee, Wisconsin 53202 Phone (414) 261-1345 Wisconsin Architecture/Engineering License No: 2926-11

1. TYPE A INCLUDES UNITS APPROXIMATELY 1 C.F. MAX IN VOLUME, 1 OR 2-SIDED, WITH FLAT SURFACES. INCLUDES ASHLARS, QUOINS, ETC.

TERRA COTTA UNIT TYPE A

SCALE: NTS

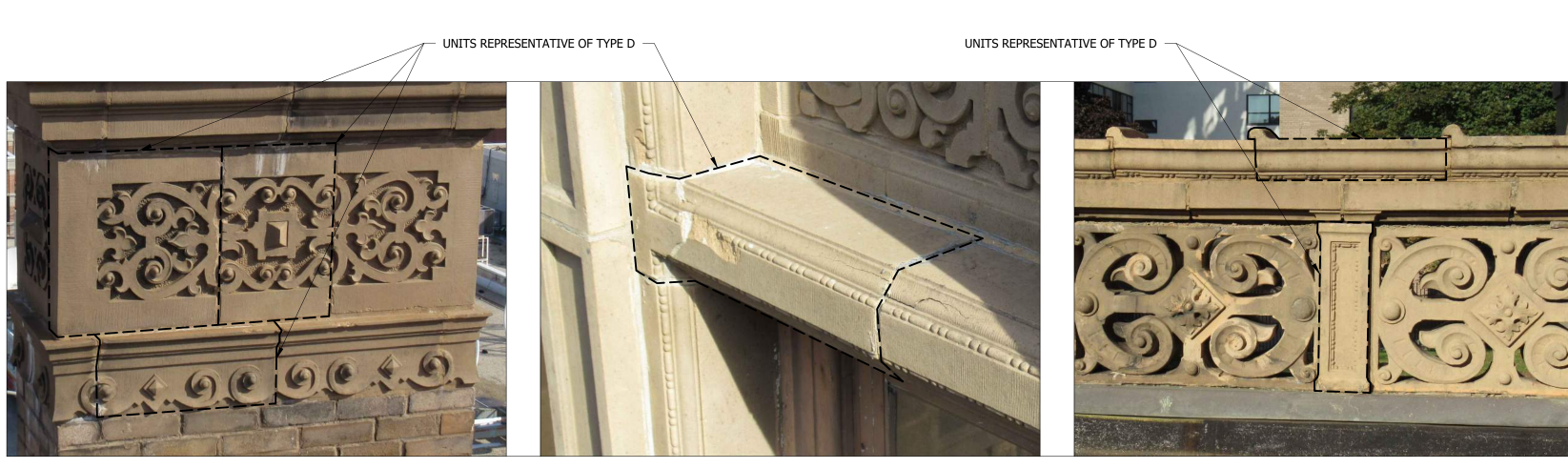
NOTES:

1. TYPE B INCLUDES UNITS APPROXIMATELY 1 C.F. MAX IN VOLUME, 1, 2, OR 3-SIDED, WITH CONSTANT PROFILES, MULTI-SIDED CONSTANT PROFILES, AND CONSTANT PROFILES WITH LUGS.

UNITS REPRESENTATIVE OF TYPE B



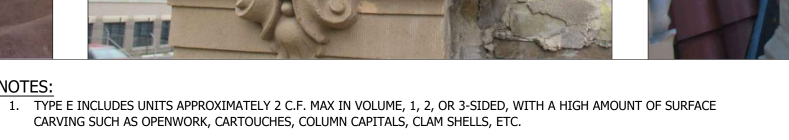




1. TYPE D INCLUDES UNITS APPROXIMATELY 2 C.F. MAX IN VOLUME, 1, 2, OR 3-SIDED, WITH A MODERATE AMOUNT OF SURFACE CARVING SUCH AS DENTILS, BEAD AND REEL, EGG AND DART, ORGANIC DECORATION IN RELIEF, ETC.

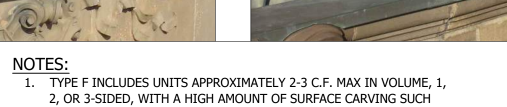






UNITS REPRESENTATIVE OF TYPE E







LIONS HEADS, SPIRALS, AND ORGANIC DECORATION IN RELIEF.

UNITS REPRESENTATIVE OF TYPE F

PABST MANSION EXTERIOR RESTORATION

2000 WEST WISCONSIN **AVENUE**

Job# **10446.000**

TERRA COTTA UNIT TYPE E

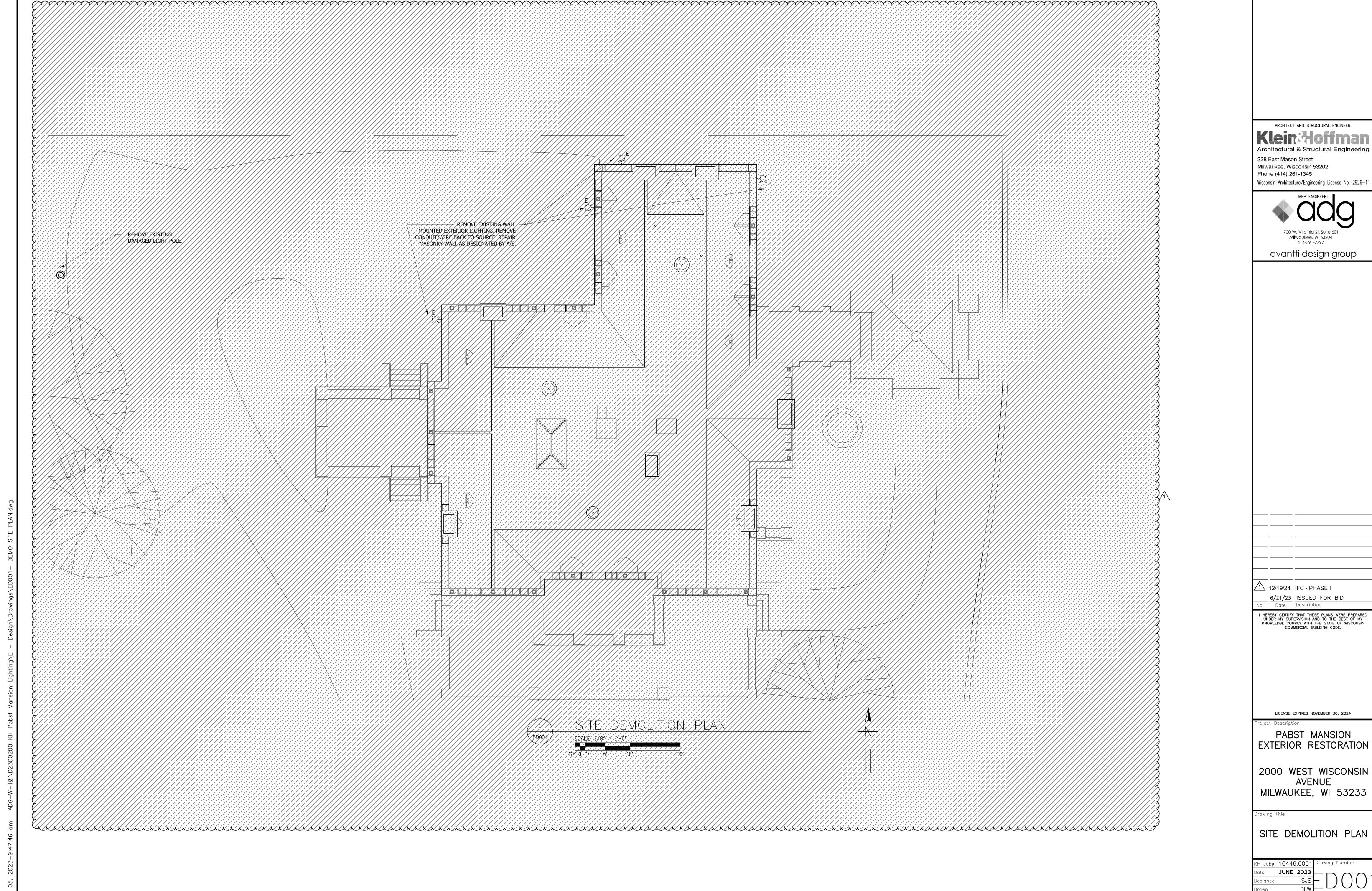
12/19/24 IFC - PHASE I _6/21/23 ISSUED FOR BID

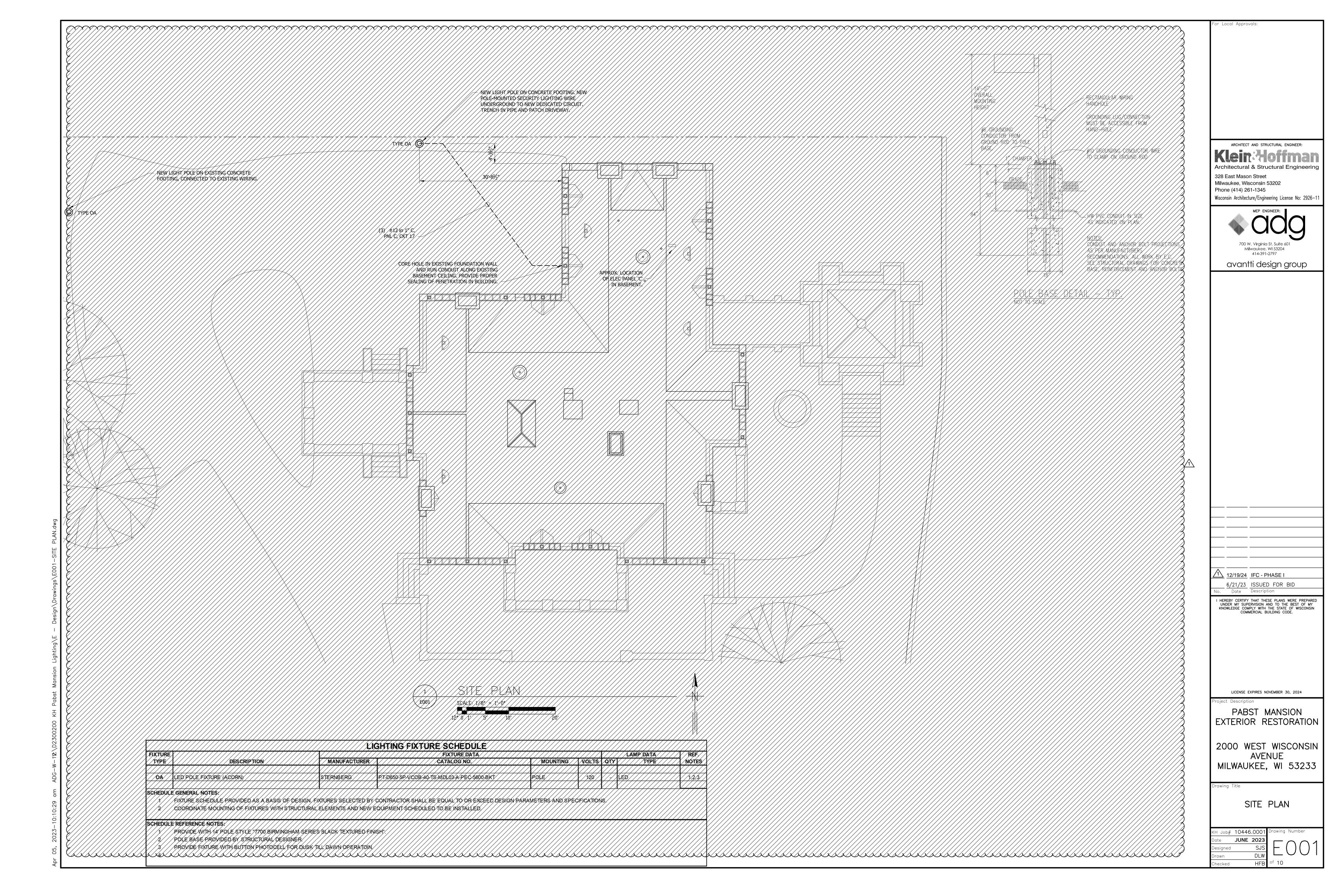
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LICENSE EXPIRES NOVEMBER 30, 2024

MILWAUKEE, WI 53233

TERRA COTTA TYPES





THE (INTENT OF THE CONTRACT DOCUMENTS TO PROVIDE FOR) RETROFIT/WORK/AS/KYDICATED/ON/THE/DRAWKYGS/THE/WORK/SHALL/BE/KY /ACCORDANCE/WITH/ALL/APPLICABLE/CODES/LAWS/ORDINANCES/AND/ REQULATIONS/WHICH GOVERN/THIS MISTALLATION/

B./APPROVAL/OF/MATERIALS

/WHERE/THE/WORD\$/"SIMILAR/TO",/"A\$/SELEQTED",/"APPROVED/MAKE", OTHER NON-SPĘCIFIC/TĘRMS ARE USED IN REFĘRENCĘ/TO MATĘRIALS, QUALITY,/METHØDS,/OR/APPORATUS/IN/LIEU/ØF/OR/IN/ADDITIØN/TO/ØTHER ŠPECIFIC REFERENCES, IT IS TO BE DISTINICTLY UNDERSTOOD THAT THE / APPROVAL OF ANY SUCH SUBSTITUTION IS VESTED IN THE OWNER, WHOSE DECISIONS/SHALL/BE/FINAL,

ALL/WORK/SHALL/BE/INSTALLED/IN/STRICT/ACCORDANCE/WITH/ALL APPLICABLE/RULES/AND/REGULATIONS OF/LOCAL, STATE/AND/PEDERAL

INTERNATIONAL BUILDING CODE, WATIONAL ELECTRICAL CODE, AND MFPA ALL/MATERIALS/SHALL/BEAR/7HE/LABEL/OF/INSPECTION/AND/APPROVAL/01 THE UNBERWRITER'S LABORATORIES OR OTHER RECOGNIZED TESTING

/ALL/MATERIALS/SHALL/BEAR/THE/LABEL/OF/INSPECTION/AND/APPROVAL/OF THE/UNDERWRITER'S/LABORATORIES/OR/OTHER/RECOGNIZED/TESTING/ AGENCY, XJS. MAKE AND QUALITY SPECIFIED,

AGÉNCY, /Y.S./MAKE/AND/QYALITY/SPECIFIED.

GUARANTEE/ALL/WORK/UNDER/THE/CONTRACTOR/AGANST/ANY/DEFECT/DUE ARE/AT/CONTRACTOR'S/EXPENSE/

/6004011/04/

BEFORE ANY MORK 18 1NSTALLED AND BEFORE ANY EQUIPMENT. PURCHASED, CONTRACTOR SHALL CAREFULLY CHECK SPECIFICATIONS AND DRAWINGS/FOR/EXERY/TRADE/AND/JOB/CONDITIONS/(INCLUDING/ REFERENCES/TO/CONDUIT/WIRE/INSTALLED/LINDERGROUNDY,/ANY/LACK/ COORDINATION/BETWEEN/HIS/WORK/AND/7HE/DRAWINGS/OR/JOB/ COMONTHONS/SHALI/BE/MMEDHATELY/REPORTED/TO/THE/OWNER/IM/WAITHUC THE OWNER SHALL WORK ØJT CONFLICTS AND ADJUSTMENTS IN CONTRACT PRICÉS/CHANGES/NY/EQUIPMENT/SHALL/BE/REPORTED/TO/THE/WINJER/ THE/CONTRACTOR/FAILS/TO/CALL/SUCH/LACK/OF/COORDINATION/BETWEEN SPECIFICATIONS,/DRAWINGS,/AND/JOB/CONDITIONS/TO/THE/OWNER'S ATTENTION BEFØRE ANY WORK IS DONE OR BEFØRE EQUIPMENT IS PURCHASED, IT WILL BE ASSUMED NO CONFLICTS EXIST IF CONFLICTS ARISE DURING THE CONSTRUCTION PERIOD, THEY SHALL BE MINEDIATEL BY THE OWNER, BUT NO MICREASE IN OOKTRACT PRICE WILL BE (LOWED/THE/OWNER'S/DECISIONS/SHALL/BE/FINAL

NYHEN ELECTRICAL EQUIPMENT IS OPERATED BY THE ELECTRICAL XONTRACTOR/THE/ELECTRICAL/CONTRACTOR/SHALL/BE/SOLELY/ RESPONSIBLE/FOR/OPERATION/AND/SAFETY/OF/THE/EQUIPMENT/WHEN ÉKECTRICAL/EQUIPMÉNT/IS/OPERATED/BY/THE/OWNER/(OR/BY/OTHER/ CONTRACTORSY THE OWNER LOR OTHER CONTRACTORSY SHALL BE SOLELY RESPONSIBLE/POR/OPERATION/AND/SAPETY/OF/THE/EQUIPMENT/

/THE/CONTRACTOR/SHALL/INSPECT/THE/JOB/SITE/TO/ENSURE/ALL ÆLECTRICAL/DEXICES/IN/AREAS/DESIGNATED/TO/HAVE/ELECTRICAL/SUPPLIES TRANSFERRED/TO/A/RELOCATED/PANJEL/ARE/INCLUDED/JNJ/HIS/BID/THE CONTRACTOR MAY BEUSE PRESENT MHRHUG, CONDUIT, JUNCTION BOXES PANELS/ETC/DIPFERENCES/IN/WIRING/BETWEEN/THE/PRINT/AND/FIELD/ SHALL/BE/PERMISSIBLE/BASED/ON/SITE/CONDITIONS/PROVIDED/ALL/WORK IS/PERFORMED/IN/ACCORDANCE/WITH/THE/WEC/THE/CONTRACTOR/SHAL PROVIDE/A/TYPED/LEGEND/APFIXED/TO/APPLICABLE/LOAD/ CENTERS/PANELBOARDS/INDICATING/THE/TYPE/AND/LOCATION/OF/LOADS SERVED BY EACH CHROUT.

4. STĘĘŁ KYGYD METAL, B. NYTERMEDIATE METAL

Z. RIGID NON METALLIC SCH 40 Z. STEEL LIQUIDTIGHT FLEXIBLE

A/STĘĘŁ ĘŁĘCTRICAL/METALLN

/F/T/MGS

/RIGID/AKID/IMC

A./ANSI/080.4./ /B/LOOKNUTS;/STEEL/OF/MALLEABLE/18ON/ /BUSHING\$;/NX\$UKATKNG/ØR/NX\$UKATED/THROAT/TYPE Y/QQUPKINGS/THREADED/OR/QLAND/COMPRESSION/

MALLEABLE IRON TYPE, SET SCREW OR INDENTER

TYPE/NOT/ACCEPTABLE. 2/ELECTRIÇAL METALLIC TUBING

FØR LIQUID-TIGHT EØNDUH.

ĸ./¢ouplungs/and/connectors;/steel/compression; TXPE./\$EY/\$CREW/TYPE/ALSØ/ACCEPTABLE/

./CONMECTØRS/MAKLEABLE/JRØW/THREADKESS/SQUEEZE /CLAMP/TYPE/FØB/NØN-JACKETED/ÇØNDUT. 3./CONNECTORS,/STEEL/OB/MALLEABLE/RON/COMPRÉSSION TYPEWITH MYSULATED THROAT AND 1"0" RHYG ASSEMBLY,

/CUTHNG./PATCHING/AND/SEALING

. ZØWTRACTØR/\$HALL/ØØ/PATCHING/SEALNIG/AND/REBUILØING REQUIRED 70 RESTORE CONSTRUCTION 70 115 08101NAL/CONDITION USING/SKILLED/CRAFTSMEN/AS/APPROVED/BY/THE/OWNER, OPENNYGS/SHAKI/BE/ACCURATELY/LOCATED,/AS/SMALK/AS/ POSSIBLE, AND NEATLY AND CLEANLY CUT, THE CONTRACTOR SHALL/BE KESPONSIBLE FOR CUTTING, FATCHING AND SEALING ALL OPENINGS REQUIRED TO PERFORM HIS WORK SERVED BY ŁACH CHROUT,

/WRE/AND/CABLE .BUKDING/WRE,/COPPER,/98%/CONDUCTKYTY,/800/VOLT/INSUKATION; THHHY/THWHY STRANDED/USE/THHN/HV/BRY/LOCATIONS/ONLY,/AND/FOR MOTOR/EIREUT/MIRTNG.

Í.BRANCH/CIRQUT/WHRHNG/NO/12/AWG/MINHUM/SIZE/WHRING/70/BE SIZED AS KUDICATED ON THE BRAWINGS OR WHERE NOT KUDICATED SIZED TO MEET AMPACITY REQUIREMENTS AS OUTLINED IN THE NEC

I,WURKNG/FOR/OTHERS/\$YSTEMS,/COMPLY/WITH/SYSTEM/MANUFACTURERY STANDARDS. NO.14/AWG/WWLESS/OTHERWISE/SPECIFIED.

YZØLOR/ZODE/ZONYDUZTORS/TØ/DESIGNATE/MEUTRAL/AND/PHASE,

5/MHERE/QONDUQTORS/OF/DIFFERENT/SYSTENIS/ARE/INSTALLED/IN/SAME /RACÉWAY,/BOX,/OR/OTHER/TYPÉ/ENCLOSURE,/COMPLY/WITH/NEC/JUSE ÓIFFERENT/GÓLÓRS/FOR/OTHER/SYSTEMS/CÓLÓR/CÓÓING/OF/PHASE CONDUCTORS/WAY/BE/ACCOMPLISHEB/WITH/COLORED/TAPE/APPROVE BY ALE FOR SIZES VARGER THAN MO,8 AMG/HOEMTHEY/COMTROL MIKE AT EACH END AND IN ALL JUNICTION BOXES WITH DESIGNATED WIRE NUMBER CORRESPONDING TO WIRING DIAGRAMS.

MYULL/BOXES/MYD/JUNICTION/BOXES 4./ MEC-370/AND/UL/50:

8,FLUSH/MOUNTED/PULL/BOXES/ØVERLAPPING/ QOVER/WITH/FLUSH/HEAD/SEQURITY/TYPE/RETAKKKG/ 3QRÉWS/PRIME-COATÉB/PROVIDE/TWO/SCRÉW/ ŔĔMØYAL/INSERTIØN/TØØLS/TØ/XISINØ/WYNER/AGENOX OVERLAP TWO INCHES ALL SIDES

UBHTHYG/FIXTURES

ALL/LIGHTING/FIXTURES/ARE/TO/BE/PROVIDED/CONPLETE/WITH ALL/NECESSARY/ACCESSØRIES/FØR/A/PROPER/NYSTALLATION. CATALOG/NUMBERS/SHOWN/ARE/BASIC/FIXTURE/TYPES/ /ADDITIONAL/FEATURES/ACCESSORIES/AND/OPTIONS/HEREIN/ SPECIFIED/OR/SCHEDULED/ARE/TO BE INCLUDED/FOR/ALL/ FIXTURES PROVIDED.

2/PROVIDE/REQUIRED/LAMPS/FOR/ALL/FIXTURES/ØF/SIZE/AND/TYPE

A. LIGHTHYG/FIXTURES,/AS/SÞECHJED/ON/THE/FIXTURE/ \$CHEDYLE./\$U\$\$TITYTIQN\$/TØ/BE/ADPRØVED/BY/THE OWNER /PRIOR/70/18110/

ØUTKET/BØXES,

.(HÓT/DIPPÉB/GAŁVANVZED,/1/.25/OZ./PER/SQ/F ANOOYZED/OR/CAOKIKUKI/PLATEO. Z.MTERIÓR/BOXÉS,/SHÉÉT/STEÉK/WITH/COMDUIT /KMØCKOVITS,/ATTACHED/LUGS/FOR/LOCATING

RECEPTACLES,

("STANDARO/DUPLEX,/SPECIFICATION/GRADE/FULI/GAUGE/S1ZE, ÞÓLARYZÉÐ, PARÁLLÉL BLADÉ, YJ-GROUKVOKYG/SLÁT,/SÞEC/ GRABE, RATED 20 ANP, 125 XOLT, NEWA KINE 5, DESIGNED /FØR/SPL/T/FEED/SERVICE/FULL/BRASS/GROUNDHIG/STRAD

/ACCEPTABLE/MANUFACTURERS/ (A) ÇOØPER/WIKING/DEVICES. (B)/HUBBELL/

/GROUND/FAULT/CIRCUT/INTERBUPTER:

A/GÉNERAK/DÚTY/FEED/THRU/TYPE/COPABLE/OF/PROTECTING DOWNSTRÉAM RÉCEPTACLES ON SINGLE/CIRCUIT, GROUNDING TXPÉ, YUL/CLASS/A, GROUP/1,20/AMPERE/RATING,/125/XOLTS,

I, WALLPLATE/COMPATIBLE/WITH/RECEPTACLE/COMFIGURATION SEAL/ALL/COMMECTIONS/WITH/SEAL/COAT/COMPOUND/AND WRAP/TWØ/LAYERS/TAPE.,

/ACCEPTABLÉ/MAKKUFACTURÉRS Y COOPER/WIRING/DEVICES

(2)/HUBBELI (3)/KEVHTON/

/SURGE/SUPPRESSION/RECEPTACLES/(TVSS)

/SPÉCKKCATION/GRADÉ/WORY/FACE/WITH/LIGHT/EQUIPPÉD/WITH MATCHHUG/WALL/PLATE/ENGRAVED/WITH/"COMPUTER/ØNLY" RECEPTACLE/TO/FIT/IN/STANDARD/WALL/BOX.

ACCÉPTABLE/MANUFACTURERS /COOPER/WHRING/DEVICES

/CONTRACTOR/SHALL/BE/RESPONSIBLE/FOR/NYSTALLATION/ ALL OF HIS WORK IN ACCORDONCE WITH THE SCHEDULE. EQUIPMENT DELIVERIES APPEAR TO BE A PROBLEM THE CONTRACTOR/SHALL/NOTIFY/THE/OWNER/IMMEDIATELY/TC DÉTERMINE/IF/LIKÉ/EQUIPMENT/FROM A/DIFFÉRENT MANUFACTURER/MAY/BE/SUBSTITUTED

A/CONDUIT

KONDUT/SCHĘDULĘ: ...XMMMMM/CONDUT/SIZE,/(1/2/1NCH/MMLESS/OTHERWISE SPĘCIFIĘD,/SWITCH, KEGS/MAY/BE/INSTAILED/IN/1/2/INCH

8. MINIMUM/FLEXIBLE/ANVO/LIQUID/TIGHT/FLEXIBLE/ÇONDUT/SIZE /2/NYCH/EXCEPT/CONNECTION\$/TO/LIGHTING/FIXTURES/MAY BE/3/8/MYCH/IN/LENGTHS/WOT/TO/EXCEED/6/FEET

Y.HYSTALL ÇONDUHT AS ÆØLLOWS:

/USE/EMT/(THINWALLY/CONDUT/FOR ()BRANCH/CHRCUITS/NY/STUD/PARTITIONS/AND/DROP CEILING AREAS.

/2/TELEPHONE/SYSTEM/AND/DATA/SYSTEMS (J)CONCEALED AND EXPOSED LOCATIONS INDOORS

ÇONDUT WHERE/IN/AÇÇORDANCE/WTH/MEÇ)

R XISE FLEXIBLE METAL CONDUIT FOR FINAL CONDECTIONS FOR t YEQUIPMENT/IN/DRY/LOCATIONS. (2YEQUIPMENT/IN/ORY/LOCATHONS/ARRANGED/FOR/FLEXIBLE

POSITIONING/OR/EQUIPPED/WITH/SUDING/BASES. (3)EQUIPMENT (N DRY LOCATIONS/WITH XIBRATION ISØLATIØN MYYNTING./

(AYNØ/FLEXIBLE/METAL/CØNDYHT/LEXIGTH/RESTRICTIØN/NHEN/ USHNG/"MANUFACTURED/WRING/SYSTEMS"

B.CONDUIT/RUNS

SIZE/ALL/QONOKIT/A\$/HYDICATED/ON/DRAWHYG\$;/WHERE/SHOWN//W ACCORDANCE/WITH NATIONAL/ELECTRIC/CODE/MAKE/ALL/CONDUIT/ SYSTEMS MECHANICALLY AND ELECTRICALLY CONTINUOUS FROM
SOURCE OF CURRENT TO ALL DEVICES, AND GROUND IN ACCORDANCE
WITH NATIONAL ELECTRIC CODE.

. CONCEAL/CONDUIT/WHEREVER/POSSIBLE, /OR/EXPOSE/AS/SHOWN/OR NOTED/ON/THE/DRAWINGS/AND/AS/SPEČIFIED/HERENV/RUN/ALL/EXPOSED. CONDUIT PARALLEL/TO BUILDING WALLS USING RIGHT ANGLE BENDS. EXPOSED/DIAGONAL/RUNS/OF/CONDUIT/WILL/NOT/BE/PERMITED

/PROVIDE/CONDUIT/EXPANSION/JOHITS/AT/BUKDING/EXPANSION/JOHITS FOR/CONDUITS/RUNS/1/-1/12/INCHES/AND/LARGER/PROMDE/CONDUIT EXPANSION/JOHYTS/OR/FLEXIBLE/CONDUIT/CONNECTION/AT/BUILDING EXPANSION JOINTS/FOR/CONDUITS/LESS/THAN/1/-1/1/2/INCHES

/WHERE/BUILDHYG/COYSTRUCTION/OR/OTHER/COYDITIONS/WAKE/ /MPOSSIBLE/70/LISE/STANDARD/THREADED/COUPLINGS,/INSTALL WATERTIGHT THREADED LINIONS,

SZWHÉRE MORE/THAN 279 DEGRÉES/TOTAL/BÉNDS/ARE/NÉCESSARY NV ANY/ONE/CONDUIT/RUN/AND/OR/CONDUIT/RUNS/EXCEED/150/ LINEAL/FEET, INSTALL/A/SUITABLE/PULL/BOX/OR/JUNCTION/BOX.

/WHERE/CONDUITS/PASS/FRON/NITERIOR/TO/EXTERIOR/LOCATIONS/ /PROXIDE/A/LEAK/TIGHT/SEAL/TØ/PREVENT/LEAKAGE/ARØUND/CØNDUHT

B/.CONTRACTOR/\$HALL/DO/.PATCH.WG/AND/REBUK.DING/REQUIRED/.TO/ PATCH/OPENINGS/AND/RESTORE/CONSTRUCTION/TO/TS/ORIGINAL/ CONDITION /UNLESS/ØTHERWISE/INDICATED/ØN/THE/DRAWINGS

/ALK/WIRING/TØ/BE/KISTAKLED/IN/CONDUIT /MAKE/CONDUCTORS/CONTINUOUS/FROM/DEVICE/TO/DEVICE/DO/NOT/ MAKE/SPLLCES/EXCEPT/NY/OUTLET/OR/JUNCTION/BOXES

/DO/NOT/EXCEED/CONDUIT/FILL/ESTABLISHED/BY/THE/NATIONAL/ELECTRICAI CODE/FOR/NUMBER/OF/CONDUCTORS/HUSTALLED/HV/A/RECEWAY

Y,XXX/NYOT/PULL/ANY/CABLE/XX/WHRE/NY/X/RACEWAY/WYTIL/THE/ /APPLICABLE/PORTION/OF/THE/CONDUIT/SYSTEM/IS/COMPLETE/AND/ INTERNAL RACÉWAYS HAS BEEN CLÉANEO. STRAIN ON CABLES SHALL NOT ÆXCEED MANUFACTURER'S RECOMMENDATIONS ØURING PULLING. USE/PULLING/LUBRICANT/COMPATIBLE/WITH/NYSULATION/AND/COVERING, THAT/WILL/NØT/CAUSE/DETERIORATION/OF/INSULATION/OR/JACKET/ CONERS/OF/CABLES/OR/CONDUCTORS/USE/PULLING/LUBRICANT RECOMMENDED BY WIRE MANUFACTURER.

S, SYJPPORT/ALL/CONDUCTORS/NY/VERTICAL/RACEWAYS/NY/ACCORD/WIT MATIONAL/ELĘCTRYC/CODE.

8,XEANE/AT/LEAST/SIX/INCH/X6")/LOOPS/OR/ENDS/AT/EACH/BOX/FOR/ INSTALLATION OF DEVICES. ROLL VIP ALL WIRES IN OUTLET BOXES NOT FOR/CONNECTION TO DEVICE AT THAT/BOX, CONNECT/TOGETHER/AND/TAPE

XPON/COMPLETION/OF/CABLE/AND/NURE/INSTALLATION,/BUT/BEFØRE TERMINATION TO EQUIPMENT, TEST EXCH WIRE FOR QUOUNDS AND SHORT CIRCUIS, REPLACE OR CORRECT DEFECTIVE WIRING.

ŁÓCATE AŁL BOXES WITH DUE CONSIDERATION TO CLEARANCE FROM

VĘNTILATING/DUĆTS/AND/PIPING. !.LOCATION OF DEVICE SHOWN ON THE DRAWINGS IS DIAGRAMMATIC ONLY. REQUIRÉMENTS/JAND/WORK/OF/ØTHER/CONTRACTORS]./ARCHITECT/MAY/ACTER/ ŢĦĔŢŎĊĸŢŎŊŹĠſŹĠĸĸĊĠŚŹĦŎŴŊŹŴĬŦĦŊŹŶĸĬĸŹĠĔĠŢŔĸĎĸŨŚŹŔŔĬŎŔŹŢ

S/PROTECT/ALL/BOXES/FROM/ENTRY/OF/FOREIGN/MATERIALS

Y.MNDEPENDENTLY/SUPPORT/ALL/BOXE

3/PLUG/ALI/XINUSEB/QPENINGS/USE/THREADEB/PLUGS/FØR/CAST/BØXES/AND SWAP/IN/WETAL/PLUGS/FOR/SHEET/WETAL/BOXES.

SZÁROVIDEZ PERMÁNENT / BARRYÉRS ZIN ZOMMON ZBOXESZTOZ KIMIT ZVÓKTÁGE /BÉTWEEN/ADJACENT/\$WITCHE\$/70/300/NOLTS/OR/LE\$S/

Y,LOÇATIØN OF DEXICES SHØWN NIØNNTED IN CABINETRY SHALL BE VERIPIED WYTH/THE/ARCHITECT/PRIOR/TO/INSTALLATION.

,EACH/PANELBOARD/SHALL/HAVE/A/TYPEWRITTEN/CHRCUIT/SCHEDULE THISTALLED ON THE INSIDE COVER OF EACH PANELBOARD. THIS SCHEDULE SHALL BE COVERED WITH CLEAR PLASTIC AND SHALL INCLUDE THE ITEM SERVED BY EACH BRANCH CIRCUIT.

ŖĄĊĘWĄY/ŞUPPORT/AND/HĄNGERŞ

SECURELY FASTEN RACEWAYS IN PLACE AND SUPPORT FROM

//////////////////////////////////////	//////////////////////////////////////
	///////////////OF/SUPPO /SK7F/CONDUIT//6/FEET/
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	<i>[[[]]]</i>
2/1-1/A"/ THROUGH /1-1/2" / TRADE SYZE/ CONDUT//	·/////////////////////////////////////
	NDUT////////////////////////////////////
4. FLEXIBLE METAL CONDUIT	///////////////////////////////////////

SUPPORT/RIGID, MYC/OR/ENIT/CONDUITS/WITHIN THREE/FEET/OF/EVERY/ØYTLET/BØX,/JUNCTIØN/BØX, PULL BOX, CABINET OR TERMINATION. SUPPORT PLEXIBLE/ZØNDUH/WITHIN/12/IMCHES/ØF/EVERY OUTLET BOX OR FITHIG

, SUPPORT/VERTICAL/RUNS/OR/CONDUITS/AT/EACH/ FLØØR LEVEL/ANØ/AT/INTERVAL/NØT/TØ/EXCEEØ/TEN/

4/SUPPORT/CONDUITS/BY/PIPE/STRAPS/WALL/BRACKETS HANGERS/ØR/CELLING/TBAPEZE/THE/YSE/OF/ PERFORATED/IRON/OR/WIRE/FOR/SUPPORTING/CONDUITS \$/PROHIBITED/FASTEN/WITH/WOOD/SCREWS/OR/SCREW NALLS/TO/WOOD/BY/TOSQLE/BOLTS/ON/HOLLOW/MASONRY, CONDUITS ON STEEL DO NOT WELD CONDUITS OR PIPE STRAPS TO STEEL STRUCTURES UNLESS SPECIFICALLY INDICATED. WHITS, BY CONCRETE INSERTS, OR EXPANSION STEEL

THE LOAD APPLIED TO FASTENERS SHALL NOT EXCEED ØNE-THIRD THE PRØØF TEST LOAD OF THE FASTENERS

S/FOR/FASTENERS/ATTACHEB/TO/CONCRETE,/YSE/YIBRATION AND SHOOK RESISTANT TYPE,

/JN/PARTITION\$/ØF/LIGHT/\$TEEL/CONSTRUCTION,/USE/SHEET METAL/SCREWS.

8/JN/SUSPENDED/CELLING/CONSTRUCTION,/SPRING/STEEL/ FASTENERS TØ/CELING/SUPPØRTS/MAY/BE/USED/FØR/THE SYPPORT/OF/CONDYITS/SERVING/LIGHTING/FIXTURES/NO/ OTHER CONDUTS MY BE SUPPORTED FROM THE CEKING SUSPENSIØN SYSTEM.

.WHERE/TWO/ØR/MORE/CONDUITS/ØNE/MYCH/TRADE/SIZE/OR KARGER/RUN/PARALLEL,/TRAPEZE/HANQERS/MAY/BE/USED CONSISTING OF THREADED SOUD RODS, WASHERS, NUTS AND/GALVANIZED/"L"/ANGLE/ØR/CHANNEL/IRØN./ MYDYMDYALLY/FASTEN/QONDUITS/TØ/THE/CROSS/MEMBER OF/EVERY/OTHER/TRAPEZE/HANGER/WITH/ONE/HOVE/ STRAPS OR CLAMP BACKS WITH PROPER SIZE BOLTS WASHERS/ANVO/MUTS/WHEN/ADJUSTABLE/TRAPEZE/HANGERS ARE/VSEB, XISE/XI-/BOLT/TYPE/CLAMPS/AT/END/OF/ CONDUIT/RUNS, AT EACH ELBOW AND AT EACH THIRD MYTERMEDIATED HANGER TO FASTEN EACH CONDUIT

Ø,MAKE/HANGER\$/ØF/DURABLE/MATERIALS/\$UITABLE/FOR/THE APPLYCATION /INVOLVED.

/FABRICATE/ALL/SCREWS/BOLTS/WASHERS/AND/ MYSCELLANEIØUS/HAROWARE/USED/FØR/CØNDUIT/SUPPORTS FROM/RUST/RESISTING/METAL/TRAPEZE/HANGERS/SHALL HAVE/HANGER ASSEMBLIES PROTECTED/WITH/GALVANIZED

ARCHITECT AND STRUCTURAL ENGINEER: Architectural & Structural Engineering 328 East Mason Street

Wisconsin Architecture/Engineering License No: 2926-1



Milwaukee, Wisconsin 53202

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avantti design group

Milwaukee, WI 53204

414-391-2797

6/21/23 ISSUED FOR BID Date Description I HEREBY CERTIFY THAT THESE PLANS WERE PREPARED UNDER MY SUPERVISION AND TO THE BEST OF MY KNOWLEDGE COMPLY WITH THE STATE OF WISCONSIN COMMERCIAL BUILDING CODE.

<u>1</u> 12/19/24 IFC - PHASE I

LICENSE EXPIRES NOVEMBER 30, 2024

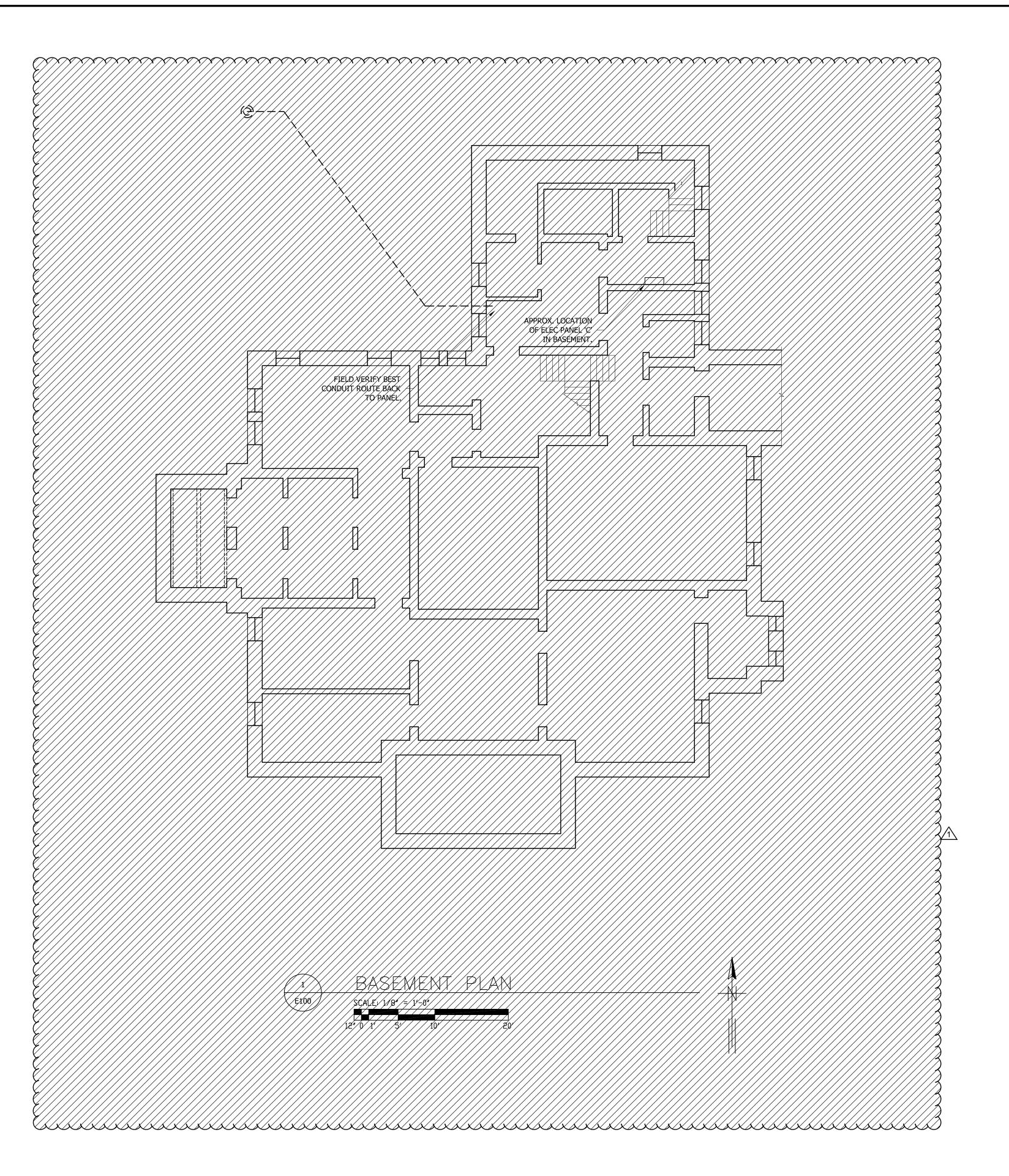
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PABST MANSION EXTERIOR RESTORATION

2000 WEST WISCONSIN AVENUE MILWAUKEE, WI 53233

ELECTRICAL SPECIFICATIONS

KH Job#	10446	5.0001	Drawing Number
Date	JUNE	2023	
Designed		SJS	l⊢ ()() ′ ∕
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For Local Approvals:

ARCHITECT AND STRUCTURAL ENGINEER:

Architectural & Structural Engineering

328 East Mason Street Milwaukee, Wisconsin 53202 Phone (414) 261-1345

Wisconsin Architecture/Engineering License No: 2926-11



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Drawing Title

BASEMENT PLAN