OWNER/CLIENT: DIOCESE OF PROVIDENCE

ONE CATHEDRAL SQUARE, PROVIDENCE, RI 02903

ARCHITECT:

DBVW ARCHITECTS, INC.

111 CHESTNUT STREET PROVIDENCE, RI 02903 T: 401.831.1240 F: 401.331.1945



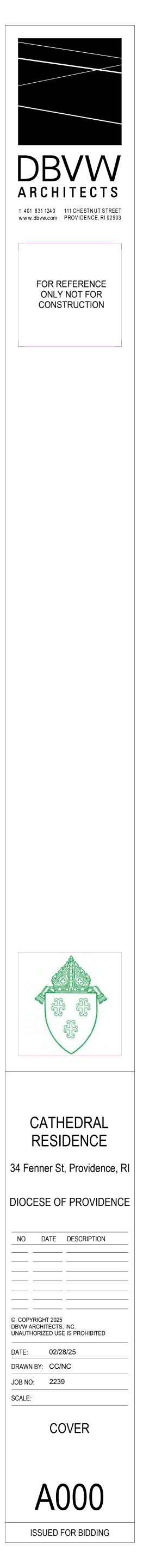


CATHEDRAL RESIDENCE PHASE II

ISSUED FOR BIDDING 02/28/25

DRAWING LIST

GENERAL	
A000	COVER
A001	NOTES, KEYNOTES, SYMBOLS & ABBREVIATIONS
ARCHITEC AD300	NORTH ELEVATION DEMO - PARTIAL, WEST
AD300 AD301	
AD301 AD302	
AD302 AD303	
AD303 AD304	
AD304	
AD306	
AD802	
AD802	
AD804	
A300	NORTH ELEVATION - PARTIAL, WEST
A301	
A302	
A303	WEST ELEVATION
A304	WEST ELEVATION
A305	EAST ELEVATION
A306	EAST ELEVATION
A307	NORTH ELEVATION - PARTIAL, WEST CLEANING
A308	NORTH ELEVATION - PARTIAL, EAST CLEANING
A309	SOUTH ELEVATION CLEANING
A310	WEST ELEVATION CLEANING
A311	WEST ELEVATION CLEANING
A312	EAST ELEVATION CLEANING
A313	EAST ELEVATION CLEANING
A500	TYPICAL MASONRY DETAILS
A501	STAIR DETAILS
A502	COLUMN DETAILS
A800	WINDOW TYPES
A801	WINDOW SCHEDULES
A802	WINDOW DETAILS - BUILDING A
A803	WINOW DETAILS - BUILDING B
A804	STORM WINDOW, DOOR, AND SECURITY SCREEN DETAILS



	VIATIONS		
ABV	-ABOVE	LAM	-LAMINATE
ACT	-ACOUSTICAL CEILING TILE	LCC	-LEAD COATED COPPER
AD	-AREA DRAIN	LG	-LONG
ADJ	-ADJUSTABLE	LH	-LEFT HAND
AFF ALUM ANOD	-ABOVE FINISH FLOOR -ALUMINUM -ANODIZED	LSF MACH	-LINOLEUM SHEET FLOORIN
APPROX	-APPROXIMATE(LY)	MAR	-MARBLE
ARCH	-ARCHITECT	MAS	-MASONRY
ASPH AVB	-ASPHALT -AIR VAPOR BARRIER	MATL MAX MDF	-MATERIAL -MAXIMUM -MEDIUM DENSITY FIBERBO
BO BB	-BOTTOM OF -BASEBOARD	MDO MECH	-MEDIUM DENSITY FIBERBO -MEDIUM DENSITY OVERLAY -MECHANICAL
BBH	-BASEBOARD HEAT	MEM	-MEMBRANE
BD	-BOARD	MFR	-MANUFACTURER
BEJ	-BRICK EXPANSION JOINT	MIN	-MINIMUM
BIT	-BITUMINOUS	MISC	-MISCELLANEOUS
BLDG	-BUILDING	ML	-METAL LAMINATE
BLK	-BLOCK	MO	-MASONRY OPENING
BLKG	-BLOCKING	MR	-MOISTURE RESISTANT
BM	-BEAM	MTL	-METAL
BRK	-BRICK	MTD	-MOUNTED
CAB	-CABINET	N	-NORTH
CB	-CATCH BASIN	NIC	-NOT IN CONTRACT
CEM	-CEMENT	NO	-NUMBER
CI	-CAST IRON	NOM	-NOMINAL
CJ	-CONTROL JOINT	NSO	-NON-SIMULTANEOUS OCCU
CL CLG	-CENTER LINE -CEILING	NTS	-NOT TO SCALE
CLR	-CLEAR	OA	-OVERALL
CMT	-CERAMIC MOSAIC TILE	OC	-ON CENTER
CMU	-CONCRETE MASONRY UNIT	OD	-OUTSIDE DIMENSION
CO	-CLEAN OUT	OPNG	-OPENING
COL	-COLUMN	OPP	-OPPOSITE
CONC CONN CONST	-CONCRETE -CONNECTION -CONSTRUCTION	PARL PART	-PARALLEL -PARTITION
CONST JT CONST JT CONT	-CONSTRUCTION JOINT -CONTINUOUS	PB PERP	-PARTICLE BOARD -PERPENDICULAR
CONTR	-CONTRACTOR	PJF	-PREMOLDED JOINT FILLER
COORD	-COORDINATE	PLAS	-PLASTER
CPT	-CARPET	PLAM	-PLASTIC LAMINATE
CRC CRS	-CARFET -COLD ROLLED COPPER -COURSE	PLAW PLBG PLYWD	-PLASTIC LAWINATE -PLUMBING -PLYWOOD
CT	-CERAMIC TILE	PMJ	-PREMOLDED JOINT FILLER
CTR	-CENTER	PNL	-PANEL (ING)
CF CW	-CUBIC FOOT -COLD WATER	Pol Pr Prefin	-POLISHED -PAIR -PREFINISHED
D	-DEEP	PSC	-PLASTER SKIM COAT
DBL	-DOUBLE	PSI	-POUNDS PER SQUARE INCH
DEPT	-DEPARTMENT	PSF	-POUNDS PER SQUARE FOO
DI	-DRAIN INLET	P.T.	-PRESSURE TREATED
DIA	-DIAMETER	PTD	-PAINTED
DIM DISP	-DIMENSION -DISPENSER	QT	-QUARRY TILE
DN DPF DR	-DOWN -DAMPPROOF(ING) -DOOR	QTY R	-QUANTITY -RISER
DRN	-DRAIN	RAD	-RADIUS
DS	-DOWNSPOUT	RCP	-REFLECT CEILING PLAN
DW	-DISHWASHER	RD	-ROOF DRAIN
DTL	-DETAIL	RECP	-RECEPTACLE
DWG	-DRAWING	REF	-REFERENCE
DWR	-DRAWER	REFRIG	-REFRIGERATOR
DWT	-DUMBWAITER		-REINFORCED
E EA	-EAST -EACH	REQD RES RF	-REQUIRED -RESILIENT -RESILIENT FLOORING
EA EJ EL	-EACH -EXPANSION JOINT -ELEVATION	RH RL	-RESILIENT FLOORING -RIGHT HAND -RAIN LEADER
ELEC	-ELECTRIC(AL)	RM	-ROOM
ELEV	-ELEVATOR	RN	-RUN
EMER EPDM EPTF	-EMERGENCY -ELASTOMERIC ROOFING -EPOXY TOPPING FINISH	RO S	-ROUGH OPENING -SOUTH
EQ	-EQUAL	SAWM	-SELF ADHERING WATERPR
EQUIP	-EQUIPMENT		MEMBRANE
ETR	-EXISTING TO REMAIN	SB	-SPLASH BLOCK
EWC	-ELECTRIC WATER COOLER	SC	-SOLID CORE
EXDK	-EXISTING DECK	SCHD	-SCHEDULE
EXIST	-EXISTING	SD	-SCHEMATIC DESIGN
EXP	-EXPOSED	SEAL	-SEALANT
EXT EXTG	-EXTERIOR -EXISTING	SECT SEJ SEL	-SECTION -SEISMIC EXPANSION JOINT -SELECT
FO	-FACE OF	SF	-SQUARE FEET(FOOT)
FCO	-FLOOR CLEANOUT	SHEATH	-SHEATHING
FCU	-FAN COIL UNIT	SIM	-SIMILAR
FD	-FLOOR DRAIN	SHT	-SHEET
FDN	-FOUNDATION	SJ	-SEALANT JOINT
FE	-FIRE EXTINGUISHER	SM	-SOLID MATERIAL
FEC	-FIRE EXTINGUISHER CABINET	SOF	-SOFFIT
FF	-FINISH FLOOR	SPEC	-SPECIFICATION
FHC	-FIRE HOSE CABINET	SPD	-SOAP DISPENSER
FIN	-FINISH	SSTL	-STAINLESS STEEL
FIXT	-FIXTURE	STD	-STANDARD
FL	-FLOOR	STL	-STEEL
FLUOR	-FLUORESCENT	STRCT	-STRUCTURAL
FPLYWD	-FINISH PLYWOOD	SQ	-SQUARE
FRTW	-FIRE RETARDANT TREATED WOOD	SUSP	-SUSPENDED
FRWK	-FRAMEWORK -FILED SUB-BIDDER	SY	-SQUARE YARD
FT	-FOOT	T	-TREAD
FTG	-FOOTING	TO	-TOP OF
FURN	-FURNISH(ED)	T.O.	-TOP OF
FURR	-FURRING	TB	-TACK BOARD
FUT	-FUTURE	TBB	-TILE BACKER BOARD
FWP GA	-FABRIC WRAPPED PANEL	TBD TEL TEMP	-TO BE DETERMINED -TELEPHONE -TEMPORARY
GALV GB	-GAUGE -GALVANIZED -GRAB BAR	THK	-THICK (NESS) -THRESHOLD
GND	-GROUND	TOIL	-TOILET
GC	-GENERAL CONTRACTOR	TOS	-TOP OF STEEL
GEN	-GENERAL	TZ	-TERRAZZO
GL GL GL BLK	-GENERAL -GLASS -GLASS BLOCK	TTD TV	-TOILET TISSUE DISPENSER -TELEVISION
GRD	-GRADE	TYP	-TYPICAL
GRAN	-GRANITE	T&G	-TONGUE & GROVE
GWB	-GYPSUM WALL BOARD	UR	-URINAL
GYP	-GYPSUM	UNFIN	-UNFINISHED
H HB	-HIGH -HOSE BIB	UON	-UNLESS OTHERWISE NOTE
HC	-HOLLOW CORE	VB	-VAPOR BARRIER
HD	-HAND DRYER	VCT	-VINYL COMPOSITION TILE
HDW	-HARDWARE	VENT	-VENTILATE
HDWD	-HARDWOOD	VERT	-VERTICAL
HEWC	-HANDICAP ACC. WATER COOLER	VET	-VINYL ENHANCED TILE
HM	-HOLLOW METAL	VIF	-VERIFY IN FIELD
HT	-HEIGHT	VP	-VENEER PLASTER
HORZ	-HORIZONTAL	VT	-VINYL TILE
HR	-HOUR	VWB	-VINYL WALL BASE
HW	-HOT WATER	VWC	-VINYL WALL COVERING
HVAC	-HEATING / VENTILATION	W	-WIDE
	AIR CONDITIONING	W	-WEST
I.D.	-INSIDE DIMENSION	W/	-WITH
IN	-INCH	W/O	-WITHOUT
INCL	-INCLUDING	WC	-WATER CLOSET
INSUL	-INSULATION	WCV	-WALLCOVERING
INT	-INTERIOR	WD	-WOOD
INV	-INVERT	WDW WNSCT	-WINDOW -WAINSCOT
JST	-JOIST	WP	-WATERPROOF
JSTH	-JOIST HANGER	WR	-WATER RESISTANT
JT	-JOINT	WS	-WEATHER STRIP
JT	- ואווטני	WWM	-WEATHER STRIP -WELDED WIRE MESH
		ZCC	-ZINC COATED COPPER

-LAMINATE -LEAD COATED COPPER -LONG -LEFT HAND -LINOLEUM SHEET FLOORING -MACHINE -MARBLE -MASONRY -MATERIAL -MAXIMUM -MEDIUM DENSITY FIBERBOARD -MEDIUM DENSITY OVERLAY PLYWOOD -MECHANICAL -MEMBRANE -MANUFACTURER -MINIMUM -MISCELLANEOUS -METAL LAMINATE -MASONRY OPENING -MOISTURE RESISTANT -METAL -MOUNTED -NORTH -NOT IN CONTRACT -NUMBER -NOMINAL -NON-SIMULTANEOUS OCCUPANCY -NOT TO SCALE -OVERALL -ON CENTER -OUTSIDE DIMENSION -OPENING -OPPOSITE -PARALLEL -PARTITION -PARTICLE BOARD -PERPENDICULAR -PREMOLDED JOINT FILLER -PLASTER -PLASTIC LAMINATE -PLUMBING -PLYWOOD -PREMOLDED JOINT FILLER -PANEL (ING) -POLISHED -PAIR -PREFINISHED -PLASTER SKIM COAT -PRESSURE TREATED -PAINTED -QUARRY TILE -QUANTITY -RISER -RADIUS -ROOF DRAIN

-POUNDS PER SQUARE INCH -POUNDS PER SQUARE FOOT -REFLECT CEILING PLAN -RECEPTACLE -REFERENCE -REFRIGERATOR -REINFORCED -REQUIRED -RESILIENT -RESILIENT FLOORING -RIGHT HAND -RAIN LEADER -ROOM -RUN -ROUGH OPENING

-SOUTH -SELF ADHERING WATERPROOF MEMBRANE -SPLASH BLOCK -SOLID CORE -SCHEDULE -SCHEMATIC DESIGN -SEALANT -SECTION -SEISMIC EXPANSION JOINT -SFI FCT -SQUARE FEET(FOOT) -SHEATHING -SIMILAR -SHEET

-URINAL -UNFINISHED -UNLESS OTHERWISE NOTED -VAPOR BARRIER

SYMBOLS

REMOVE EXISTING WALL, ASSEMBLY, OR EQUIPMENT.

REMOVE EXISTING DOOR AND FRAME

EXISTING WALL CONSTRUCTION

NEW PARTITION AS PER SCHEDULE

NEW MASONRY AS PER SCHEDULE

CEILING HEIGHT & TYPE

ROOM FINISH LABEL FLOOR FINISH TYPE WALL FINISH TYPE WALL BASE TYPE

DOOR NUMBER WINDOW TYPE LABEL WINDOW TYPE

WINDOW NUMBER STOREFRONT TYPE LABEL STOREFRONT TYPE STOREFRONT NUMBER

ROOM LABEL ROOM NAME ROOM NUMBER

WALL TYPE

REVISION KEY KEY NOTE

DEMO KEYNOTE

APPLY KEYNOTE TO ALL CONDITIONS THAT APPLY BETWEEN ARROWHEADS

<u>PLAN DETAIL</u> DETAIL NUMBER DRAWING SHEET

DETAIL SECTION DETAIL NUMBER DRAWING SHEET

WALL SECTION DETAIL NUMBER DRAWING SHEET

JILDING SECTION DETAIL NUMBER DRAWING SHEET

EXTERIOR ELEVATION KEY DETAIL NUMBER DRAWING SHEET

INTERIOR ELEVATION KEY ELEVATION NUMBER DRAWING SHEET

MATCH LINE

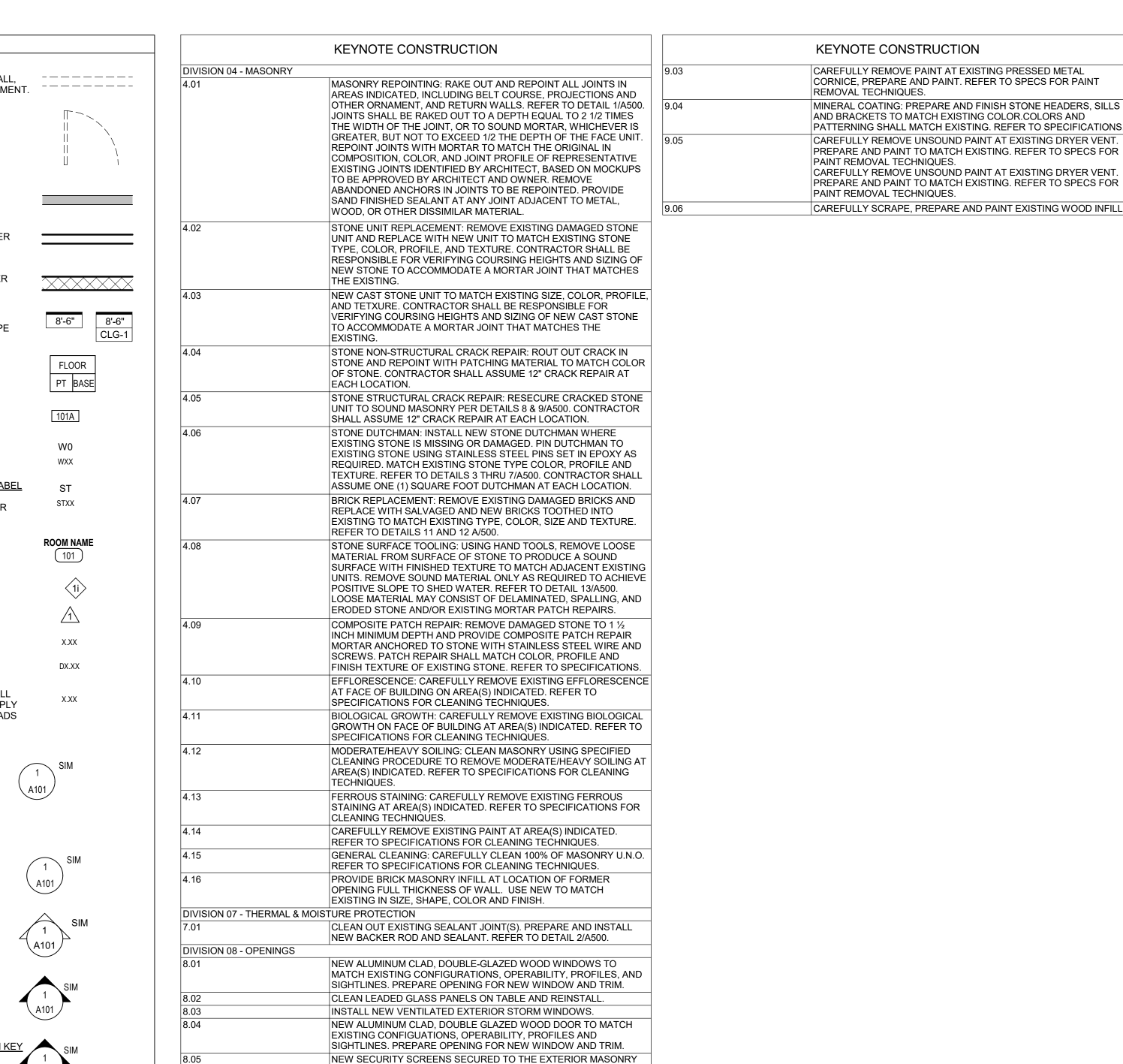
COLUMN GRID AND DESIGNATION

FLOOR ELEVATION

SEALANT

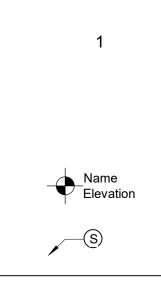
CODE SUMMARY

APPLICABLE CODES	
THE BUILDING SHALL COMPLY AND OR CONFORM WITH THE FOLLOWING CONTRUCTION CODES,	
STANDARDS AND GUIDELINES	-
RHODE ISLAND STATE BUILDING CODE, SBC-1-2022 (IBC 2018)	
RHODE ISLAND STATE ENERGY CONSERVATION CODE (IECC 2018 W/ AMENDMENTS, RISBC-8	
RHODE ISLAND STATE LIFE SAFETYCODE (NFPA 101, 2018)	
RHODE ISLAND STATE FIRE CODE	
RHODE ISLAND STATE FIRE ALARM CODE - CHAPTER 13 (NFPA 1, 2019)	
RHODE ISLAND STATE ACCESSIBILITY CODE, CHAPTER 11	
RHODE ISLAND PLUMBING CODE, SBC-3-2022 (IPC 2018)	
RHODE ISLAND STATE MECHANICAL CODE, SBC-4-2022 (IMC 2018)	
RHODE ISLAND ELECTRICAL CODE, NEC 2020 (NFPA 70)	
RHODE ISLAND ELEVATOR SAFETY CODE, 260.30.10.1 2019 (IBC 2018)	
NFPA 10, STANDARD FOR PORTABLE FIRE EXTINGUISHERS	
NFPA 13, STANDARD FOR THE INSTALLATION OF SPRINKLER SYSTEMS	

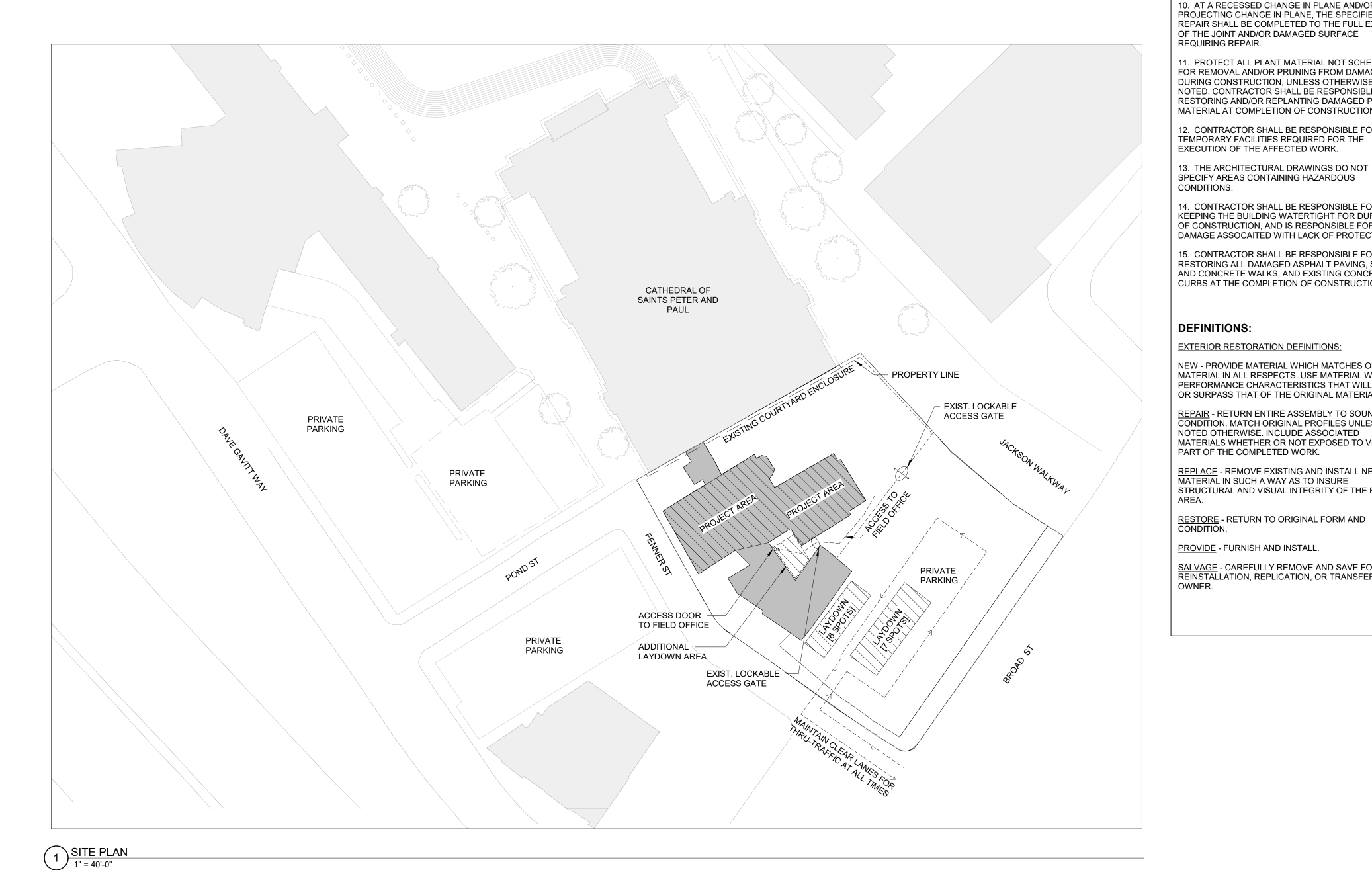


JAMBS, SEE DETAILS 15/A804.

DIVISION 09 - FINISHES



A101



KEYNOTE CONSTRUCTION

CAREFULLY REMOVE PAINT AT EXISTING PRESSED METAL CORNICE, PREPARE AND PAINT. REFER TO SPECS FOR PAINT

MINERAL COATING: PREPARE AND FINISH STONE HEADERS, SILLS AND BRACKETS TO MATCH EXISTING COLOR.COLORS AND PATTERNING SHALL MATCH EXISTING. REFER TO SPECIFICATIONS. CAREFULLY REMOVE UNSOUND PAINT AT EXISTING DRYER VENT. PREPARE AND PAINT TO MATCH EXISTING. REFER TO SPECS FOR CAREFULLY REMOVE UNSOUND PAINT AT EXISTING DRYER VENT. PREPARE AND PAINT TO MATCH EXISTING. REFER TO SPECS FOR

	KEYNOTE DEMOLITION
01	CAREFULLY REMOVE AND DISCARD EXTERIOR LEXAN STORM PANELS.
02	CAREFULLY REMOVE LEADED GLASS PANELS AND SALVAGE FOR REINSTALLATION.
003	CAREFULLY REMOVE AND DISCARD OF EXISTING WOOD WINDOW AND JAMB.
04	REMOVE AND DISCARDEXISTING EXTERIOR STORM WINDOWS.
005	CAREFULLY REMOVE AND DISCARD EXISTING SECURITY SCREEN IN ITS ENTIRETY.
006	CAREFULLY REMOVE AND DISCARD OF EXISTING VINYL WINDOW AND JAMB, AND PREPARE OPENING FOR NEW WINDOW AND TRIM.
007	CAREFULLY REMOVE AND DISCARD EXISTING PTD WOOD INFILL AT EXISTING OPENING.
008	REMOVE AND DISCARD EXISTING METAL RAILING IN ITS ENTIRETY.
009	REMOVE AND DISCARD EXISTING BLUESTONE PAVERS, BRICK VENEER AND MORTAR DOWN TO EXISTING CONCRETE SUBSTRATE.
910	CAREFULLY REMOVE AND DISCARD EXISTING WD COLUMN CLADDING AND TRIM DOWN TO EXISTING FRAMING. UPON REMOVAL OF EXISTING CLADDING, CONTRACTOR SHALL BE RESPONSIBLE FOR INSPECTING EXISTING FRAMING AND NOTIFYING THE ARCHITECT OF ANY DETERIORATION.
11	CAREFULLY REMOVE AND DISCARD EXISTING WD CLADDING AND TRIM AT BEAM DOWN TO EXISTING FRAMING. UPON REMOVAL OF EXISTING CLADDING, CONTRACTOR SHALL BE RESPONSIBLE FOR INSPECTING EXISTING FRAMING AND NOTIFYING THE ARCHITECT OF ANY DETERIORATION.
12	CAREFULLY REMOVE AND DISPOSE OF EXISTING WOOD DOOR AND JAMB, AND PREPARE OPENING FOR NEW WINDOW AND TRIM.
013	CAREFULLY REMOVE AND DISPOSE OF EXISTING STONE UNIT AND SALVAGE FOR REPLICATION.

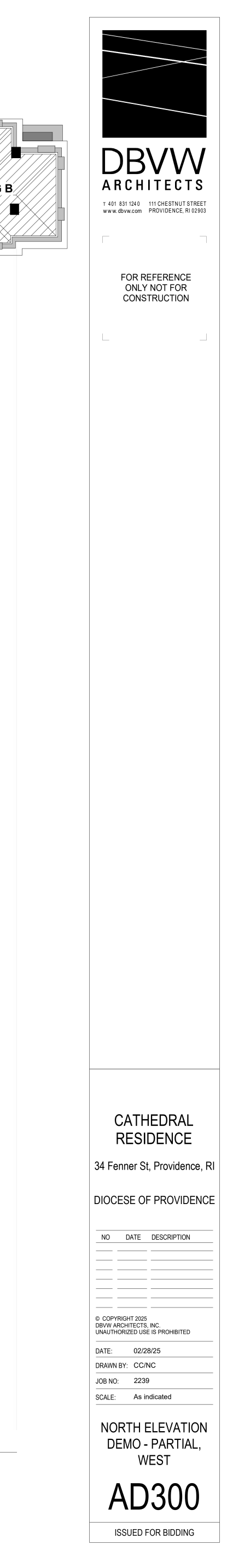
GENERAL NOTES

DEFINITIONS:

GENERAL NOTES 1. WHERE A TYPICAL CONDITION IS DETAILED &/OR NOTED, IT SHALL BE UNDERSTOOD THAT ALL LIKE OR SIMILAR CONDITIONS SHALL BE THE SAME UNLESS SPECIFICALLY DETAILED OR NOTED OTHERWISE.		
2. ALL DIMENSIONS ARE TO THE FINISH FACE OF WALL (GWB, BRICK, CMU) UNLESS NOTED OTHERWISE. DIMENSIONS AT WALLS WITH TILE FINISH ARE TO THE FACE OF SUBSTRATE.		
3. DO NOT SCALE DRAWINGS. DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALE SHOWN ON DRAWINGS. THE CONTRACTOR SHALL REQUEST CLARIFICATION FROM THE ARCHITECT OF ANY		
DIMENSIONAL REQUIREMENT AS NECESSARY FOR THE PROPER EXECUTION OF ANY AFFECTED WORK PRIOR TO THE COMMENCEMENT OF SUCH WORK. 4. THE TERM "AFFECTED WORK" AS USED IN THESE		
GENERAL NOTES SHALL BE DEEMED TO BE ANY REQUIREMENT OF THE CONSTRUCTION DOCUMENTS & SHALL BE FURTHER DEEMED TO INCLUDE THE PROCUREMENT OF ANY & ALL MATERIALS, TOOLS, LABOR, ETC. AS FURTHER DESCRIBED IN THE PROJECT MANUAL, REQUIRED FOR THE EXECUTION OF SUCH WORK.		T 401 8311 www.dbvw
5. THE CONTRACTOR SHALL REPORT ANY DISCREPANCY WITHIN THE CONTRACT DOCUMENTS TO THE ARCHITECT FOR CLARIFICATION &/OR RESOLUTION PRIOR TO THE COMMENCEMENT OF ANY AFFECTED WORK. SUCH CLARIFICATION &/OR RESOLUTION SHALL BE PROVIDED BY THE ARCHITECT ACCORDING TO THE PROVISIONS OF THE PROJECT MANUAL PRIOR TO THE COMMENCEMENT OF ANY AFFECTED WORK.		FC C C
6. THE CONTRACTOR SHALL VERIFY ALL EXISTING SITE, BUILDING, & UTILITY CONDITIONS, & SHALL REPORT ANY DISCREPANCIES BETWEEN SUCH EXISTING CONDITIONS & THE REQUIREMENTS OF THE CONTRACT DOCUMENTS TO THE ARCHITECT FOR CLARIFICATION &/OR RESOLUTION, PRIOR TO THE COMMENCEMENT OF ANY AFFECTED WORK. THE ARCHITECT SHALL PROVIDE SUCH CLARIFICATION &/OR RESOLUTION PRIOR TO THE COMMENCEMENT OF ANY AFFECTED WORK.		
7. THE LOCATIONS OF ALL NEW PLUMBING FIXTURES, MECHANICAL EQUIPMENT, DUCTWORK, & PIPING ARE TO BE CONSIDERED DIAGRAMMATIC UNLESS SPECIFICALLY NOTED AND/OR DIMENSIONED OTHERWISE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE EXACT LOCATIONAL REQUIREMENTS FOR THE SAME, & SHALL REPORT ANY CONFLICTS AFFECTING THE CONSTRUCTION DOCUMENTS TO THE ARCHITECT PRIOR TO THE COMMENCEMENT OF ANY AFFECTED WORK. THE ARCHITECT SHALL PROVIDE CLARIFICATION &/OR RESOLUTION REGARDING ANY		
SUCH CONFLICT ACCORDING TO THE PROVISIONS OF THE PROJECT MANUAL PRIOR TO THE COMMENCEMENT OF ANY AFFECTED WORK. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY REQUIREMENTS FOR ALL OFFSETS, BENDS, ELBOWS, &/OR OTHER COMPONENTS NOT DRAWN BUT NECESSARY FOR PROPER EXECUTION OF THE WORK, & ALL SUCH MISCELLANEOUS COMPONENTS SHALL BE DEEMED TO BE PART OF THE SCOPE OF WORK REQUIRED BY THE CONSTRUCTION DOCUMENTS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL MANUFACTURERS' REQUIREMENTS FOR MECHANICAL EQUIPMENT		
RELATED TO POWER, WATER SUPPLY, DRAINAGE, PADS, BASES, ANCHORAGE, STRUCTURAL OPENINGS, ETC. PIPING & DUCTS PENETRATING WALLS &/OR FLOOR/CEILING ASSEMBLIES SHALL BE PROVIDED WITH ALL NECESSARY FRAMES, BRACING, SAFING, & ACOUSTICAL SEALANT AROUND SUCH OPENINGS. SEE MECHANICAL DRAWINGS & SPECIFICATIONS.		
8. DETAILS, ASSEMBLY AND REPAIR METHODS SHOWN IN THE CONTRACT DOCUMENTS ARE INTENDED TO ESTABLISH THE CHARACTER OF THE WORK TO BE COMPLETED. THE CONTRACTOR MAY PROPOSE OTHER DETAILS, ASSEMBLY AND REPAIR METHODS TO THE ARCHITECT FOR CONSIDERATION BEFORE PROCEEDING WITH THE SPECIFIC WORK ITEM OR RELATED REPAIR ITEM. ANY SUBMITTED DETAILS SHALL CONFORM TO THE INTENT OF THE CONTRACT DOCUMENTS. THE CONTRACTOR IS NOT TO PROCEED WITH ANY ALTERNATIVE ASSEMBLY OR REPAIR METHODS WITHOUT WRITTEN APPROVAL		
FROM THE ARCHITECT. 9. WHEN THE DRAWING INDICATES THE REMOVAL OF A MATERIAL FROM A JOINT, IT SHALL INCLUDE ALL MATERIAL IN THE JOINT TO A MINIMUM SPECIFIED DEPTH OR TO SOUND SUBSTRATE.		
10. AT A RECESSED CHANGE IN PLANE AND/OR A PROJECTING CHANGE IN PLANE, THE SPECIFIED REPAIR SHALL BE COMPLETED TO THE FULL EXTENT OF THE JOINT AND/OR DAMAGED SURFACE		
REQUIRING REPAIR. 11. PROTECT ALL PLANT MATERIAL NOT SCHEDULED FOR REMOVAL AND/OR PRUNING FROM DAMAGE DURING CONSTRUCTION, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL BE RESPONSIBLE FOR RESTORING AND/OR REPLANTING DAMAGED PLANT MATERIAL AT COMPLETION OF CONSTRUCTION.		
12. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL TEMPORARY FACILITIES REQUIRED FOR THE EXECUTION OF THE AFFECTED WORK. 13. THE ARCHITECTURAL DRAWINGS DO NOT		
SPECIFY AREAS CONTAINING HAZARDOUS CONDITIONS. 14. CONTRACTOR SHALL BE RESPONSIBLE FOR KEEPING THE BUILDING WATERTIGHT FOR DURATION		
OF CONSTRUCTION, AND IS RESPONSIBLE FOR ALL DAMAGE ASSOCAITED WITH LACK OF PROTECTION. 15. CONTRACTOR SHALL BE RESPONSIBLE FOR RESTORING ALL DAMAGED ASPHALT PAVING, STONE AND CONCRETE WALKS, AND EXISTING CONCRETE CURBS AT THE COMPLETION OF CONSTRUCTION.		
DEFINITIONS: EXTERIOR RESTORATION DEFINITIONS:		
<u>NEW -</u> PROVIDE MATERIAL WHICH MATCHES ORIGINAL MATERIAL IN ALL RESPECTS. USE MATERIAL WITH PERFORMANCE CHARACTERISTICS THAT WILL EQUAL OR SURPASS THAT OF THE ORIGINAL MATERIAL.		CA RE
REPAIR - RETURN ENTIRE ASSEMBLY TO SOUND CONDITION. MATCH ORIGINAL PROFILES UNLESS NOTED OTHERWISE. INCLUDE ASSOCIATED MATERIALS WHETHER OR NOT EXPOSED TO VIEW AS PART OF THE COMPLETED WORK.		34 Fenne DIOCES
REPLACE - REMOVE EXISTING AND INSTALL NEW MATERIAL IN SUCH A WAY AS TO INSURE STRUCTURAL AND VISUAL INTEGRITY OF THE ENTIRE AREA.	-	NO D.
<u>RESTORE</u> - RETURN TO ORIGINAL FORM AND CONDITION. PROVIDE - FURNISH AND INSTALL.	-	
SALVAGE - CAREFULLY REMOVE AND SAVE FOR REINSTALLATION, REPLICATION, OR TRANSFER TO OWNER.	C	© COPYRIGH
	- - - - -	JNAUTHORIZ DATE: DRAWN BY: JOB NO: SCALE:
		NOTE
		ABB

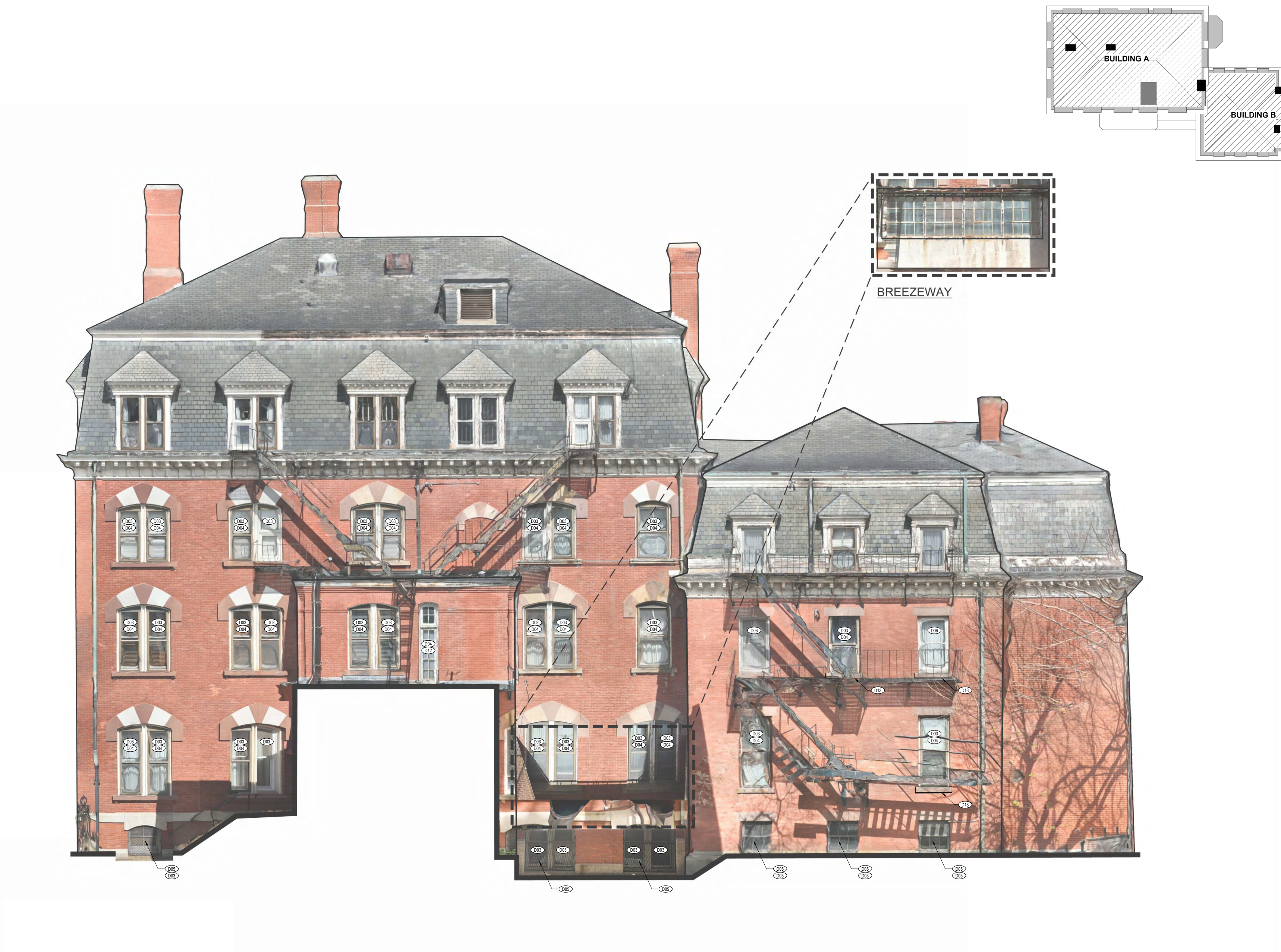


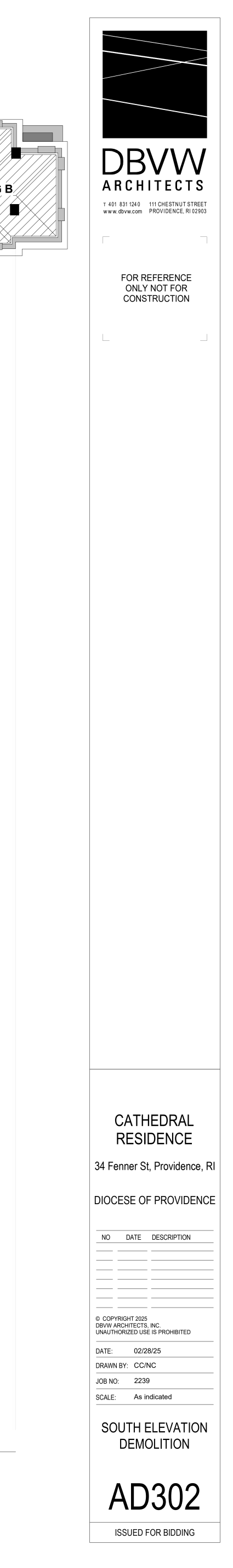








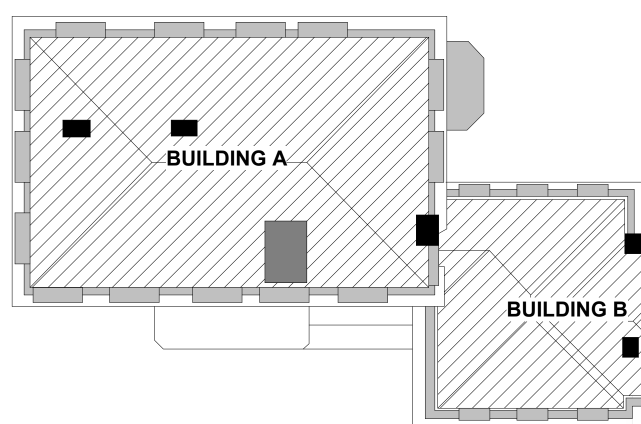


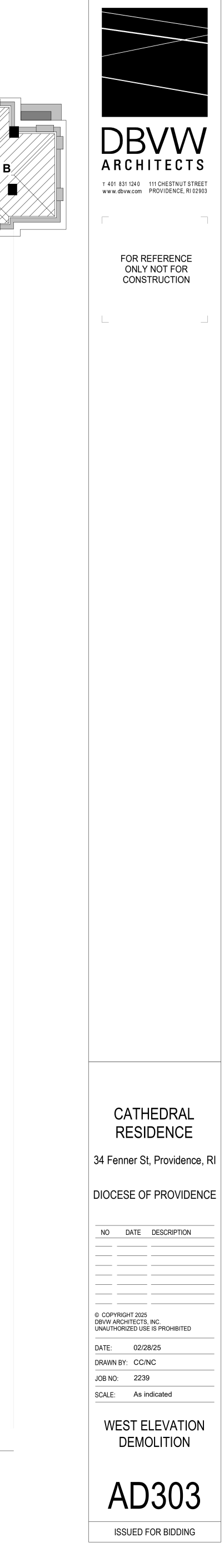




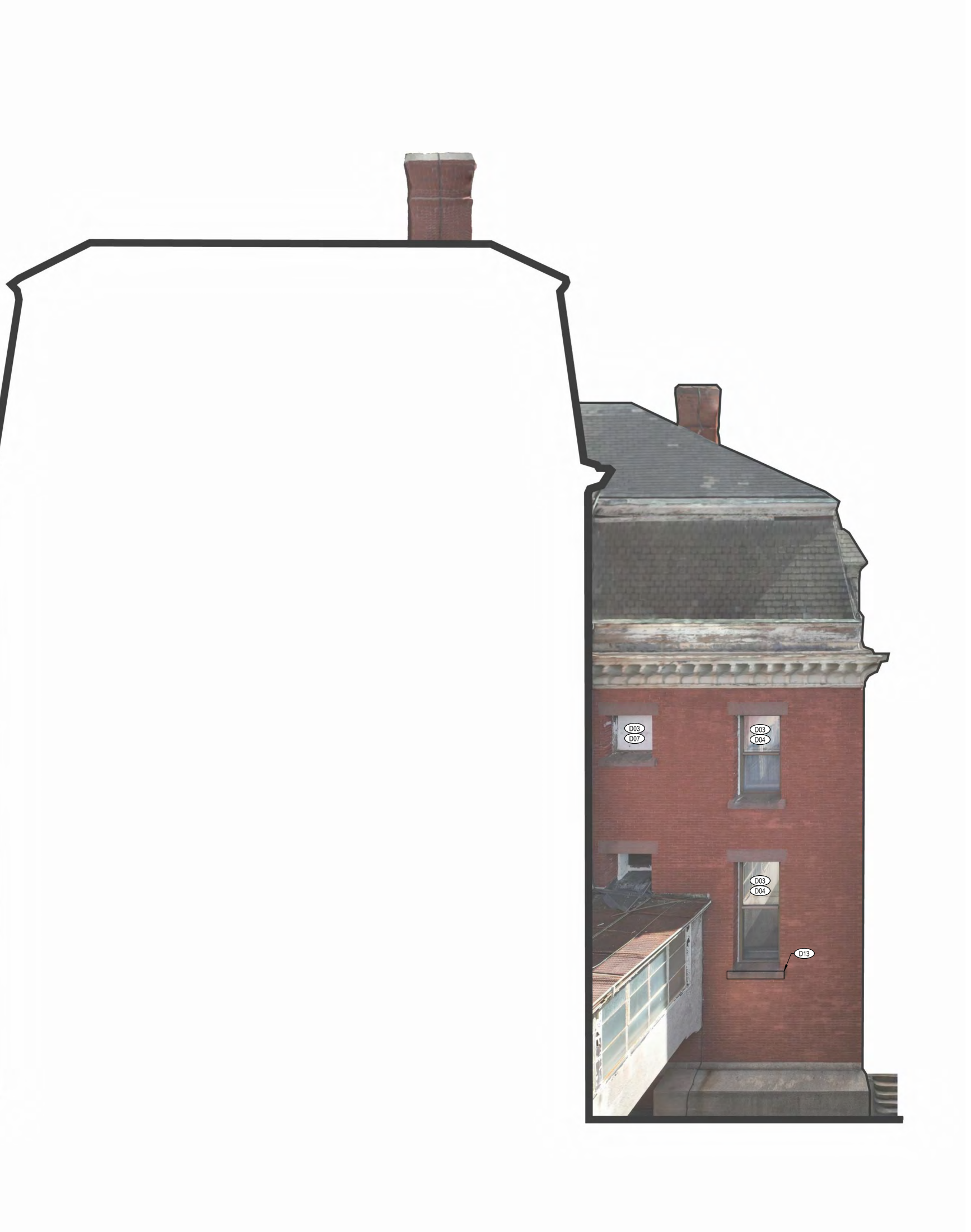
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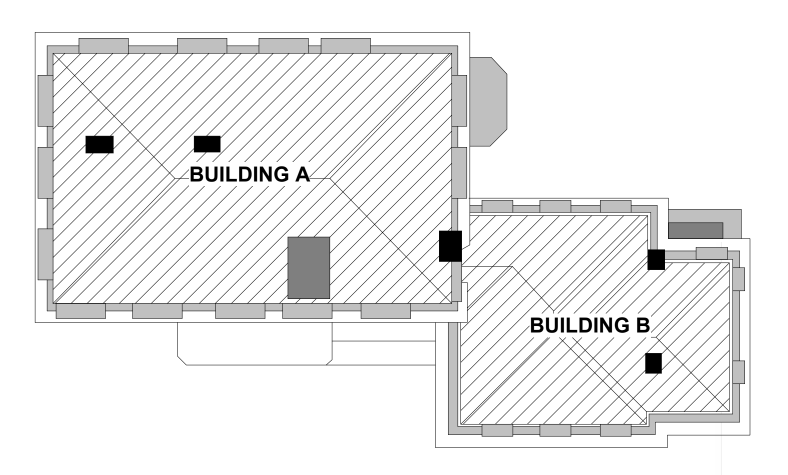
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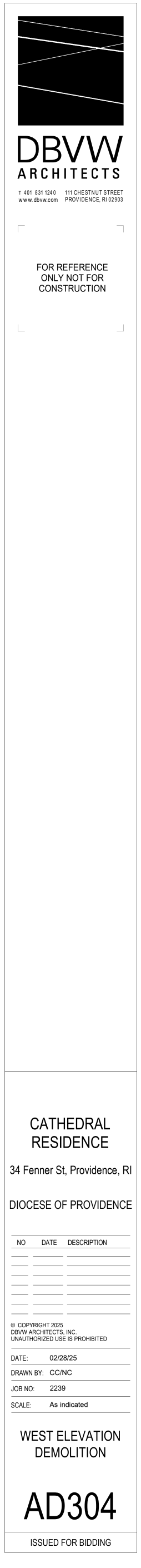




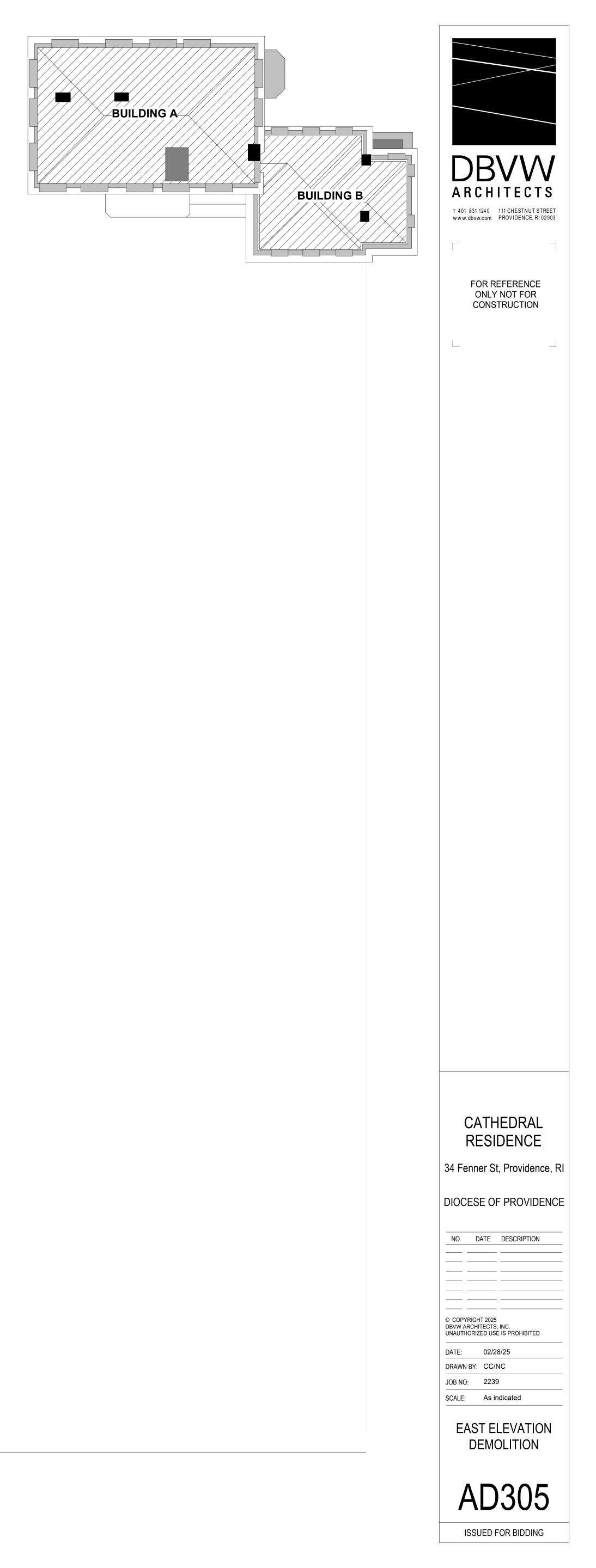


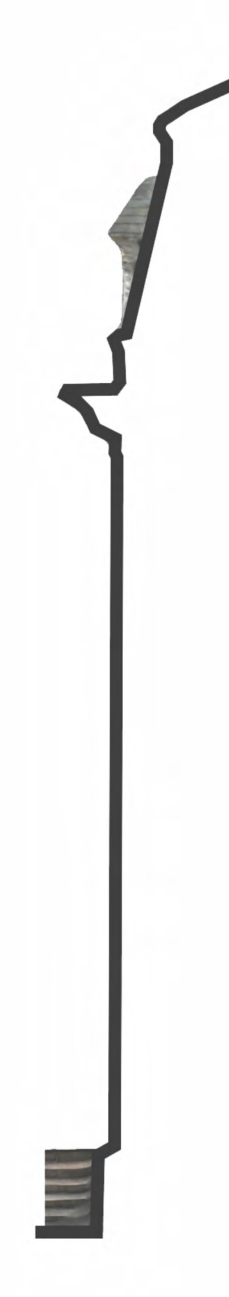


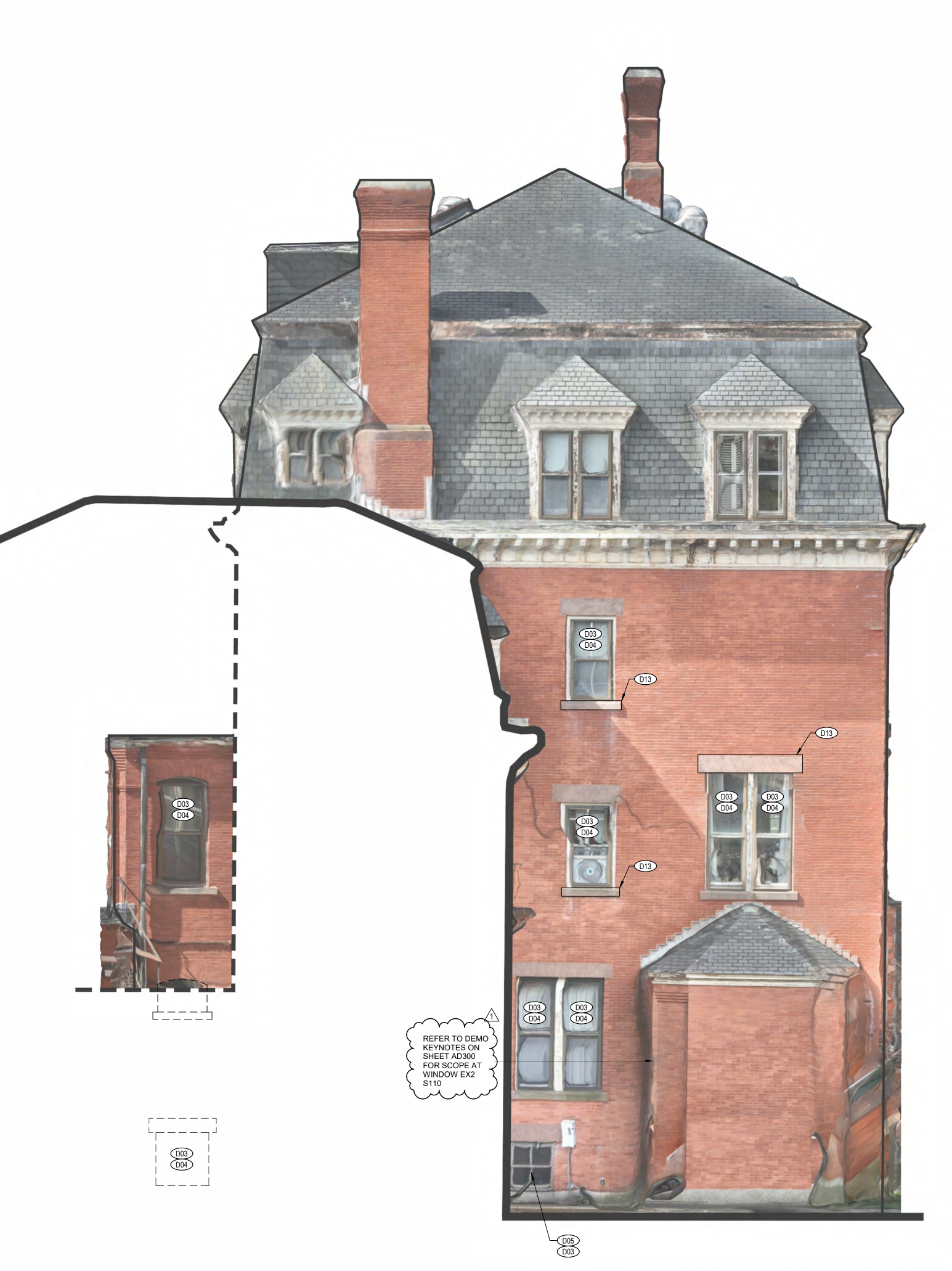


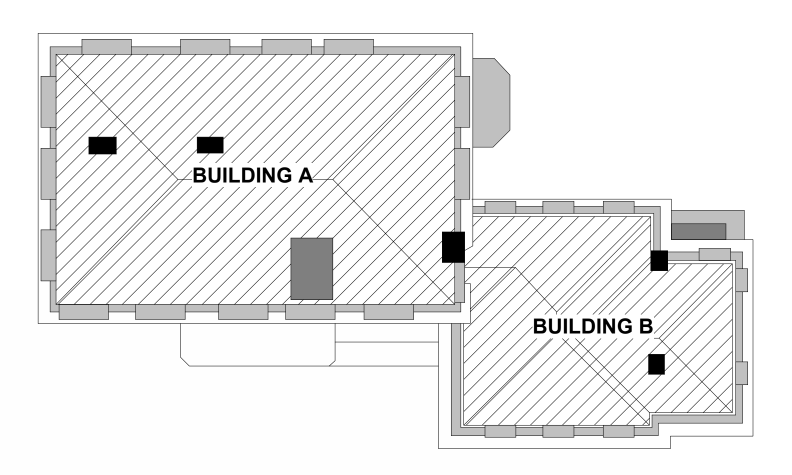


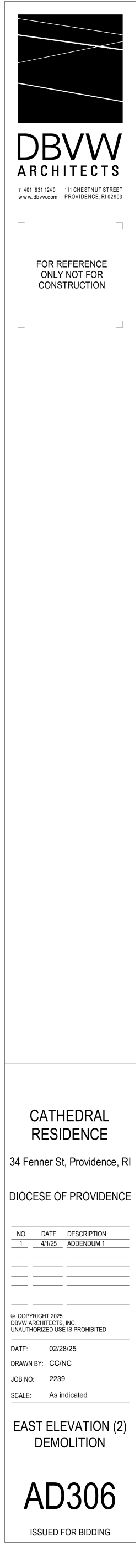




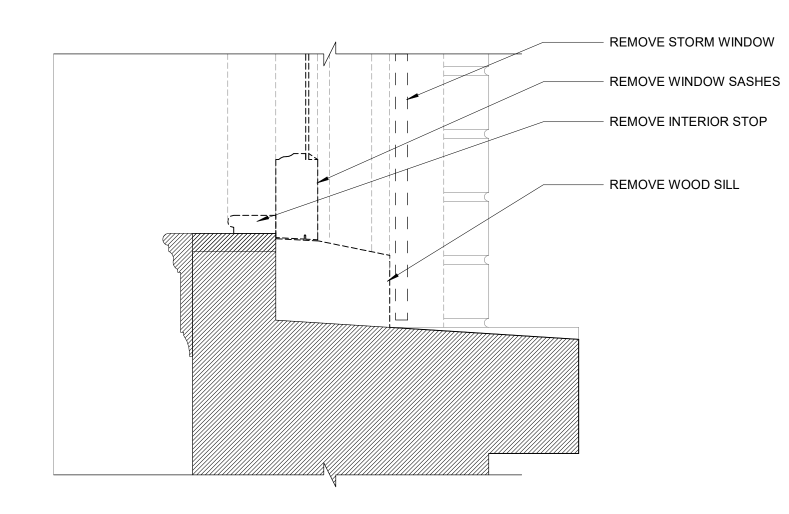




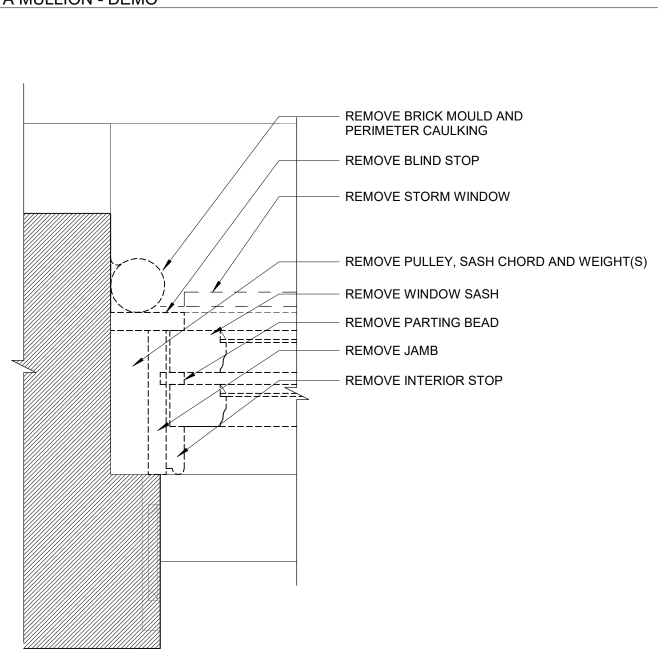




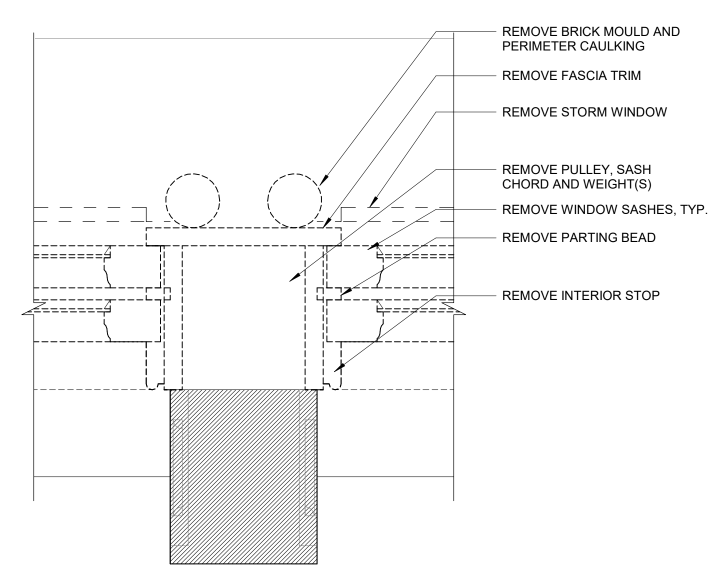


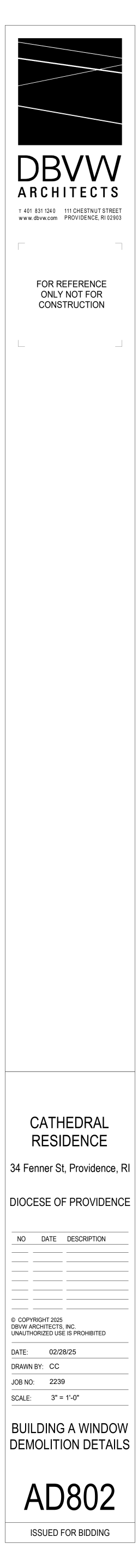


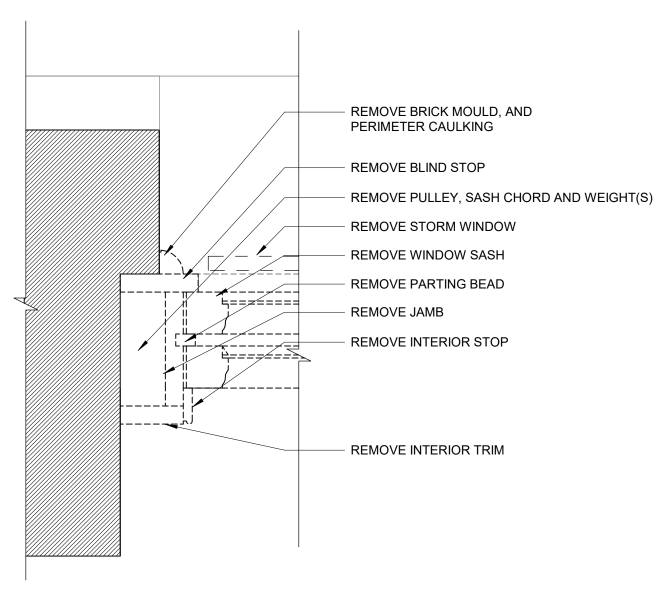
1 BUILDING A WINDOW JAMB/HEAD - DEMO 3" = 1'-0"



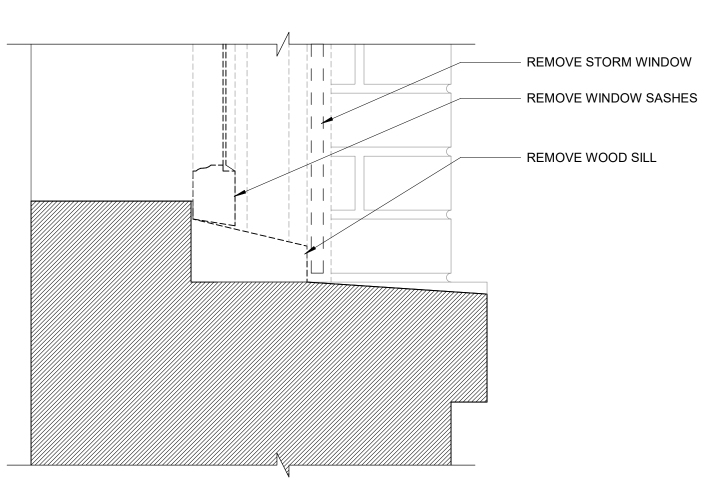
2 BUILDING A MULLION - DEMO 3" = 1'-0"







1 BUILDING B JAMB/HEAD DEMO 3" = 1'-0"



2 BUILDING B SILL - DEMO 3" = 1'-0"



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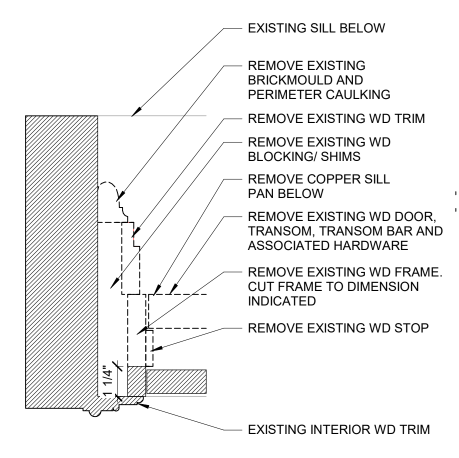
NO DATE DESCRIPTION _____ _____ _____ _____ ____ _____ _____ _ _____ © COPYRIGHT 2025 DBVW ARCHITECTS, INC. UNAUTHORIZED USE IS PROHIBITED DATE: 02/28/25 DRAWN BY: Author

JOB NO: 2239 SCALE: 3" = 1'-0"

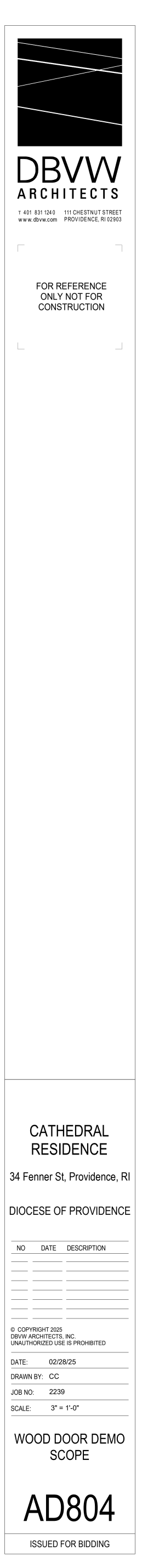
BUILDING B WINDOW DEMOLITION DETAILS

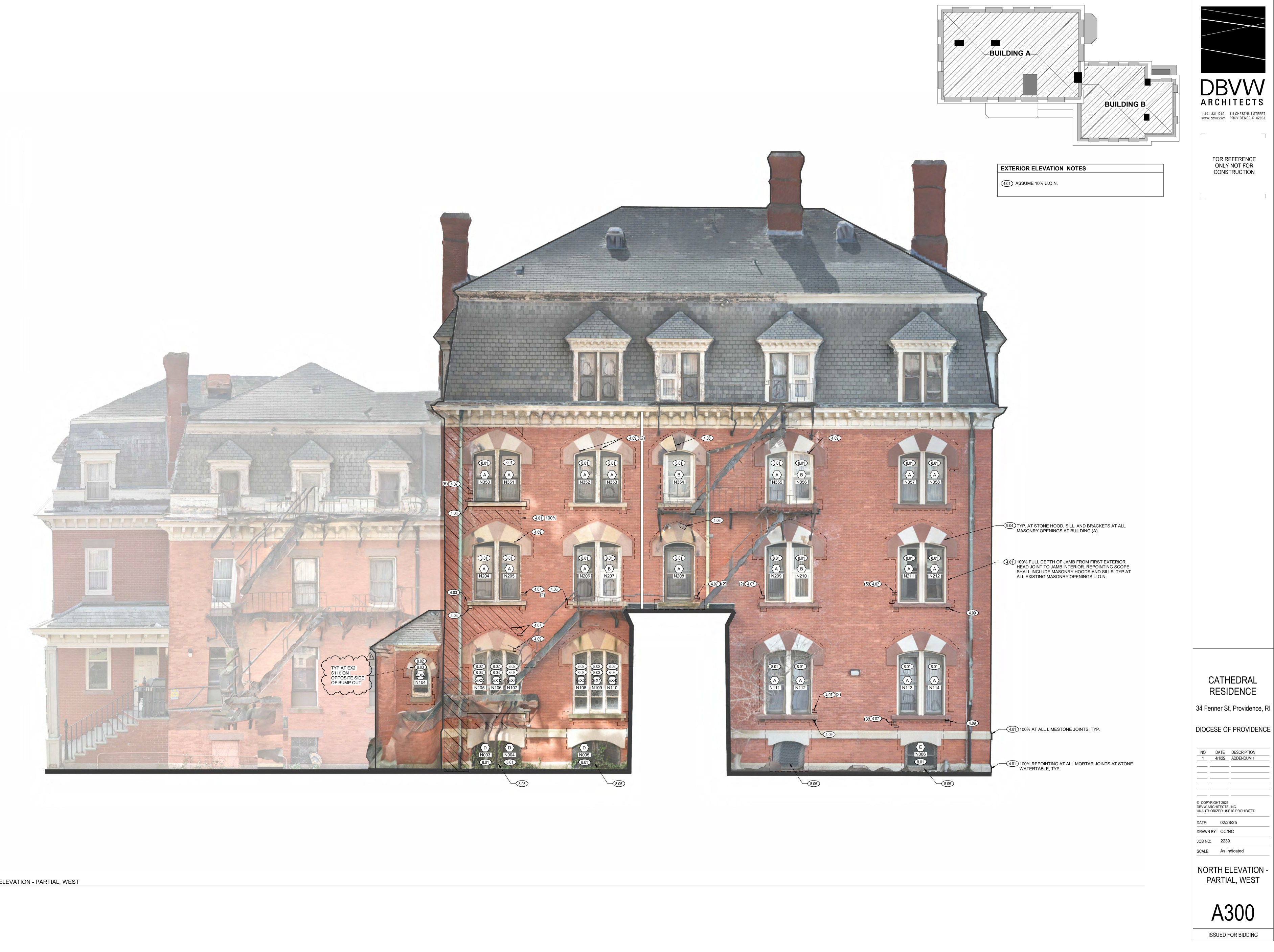


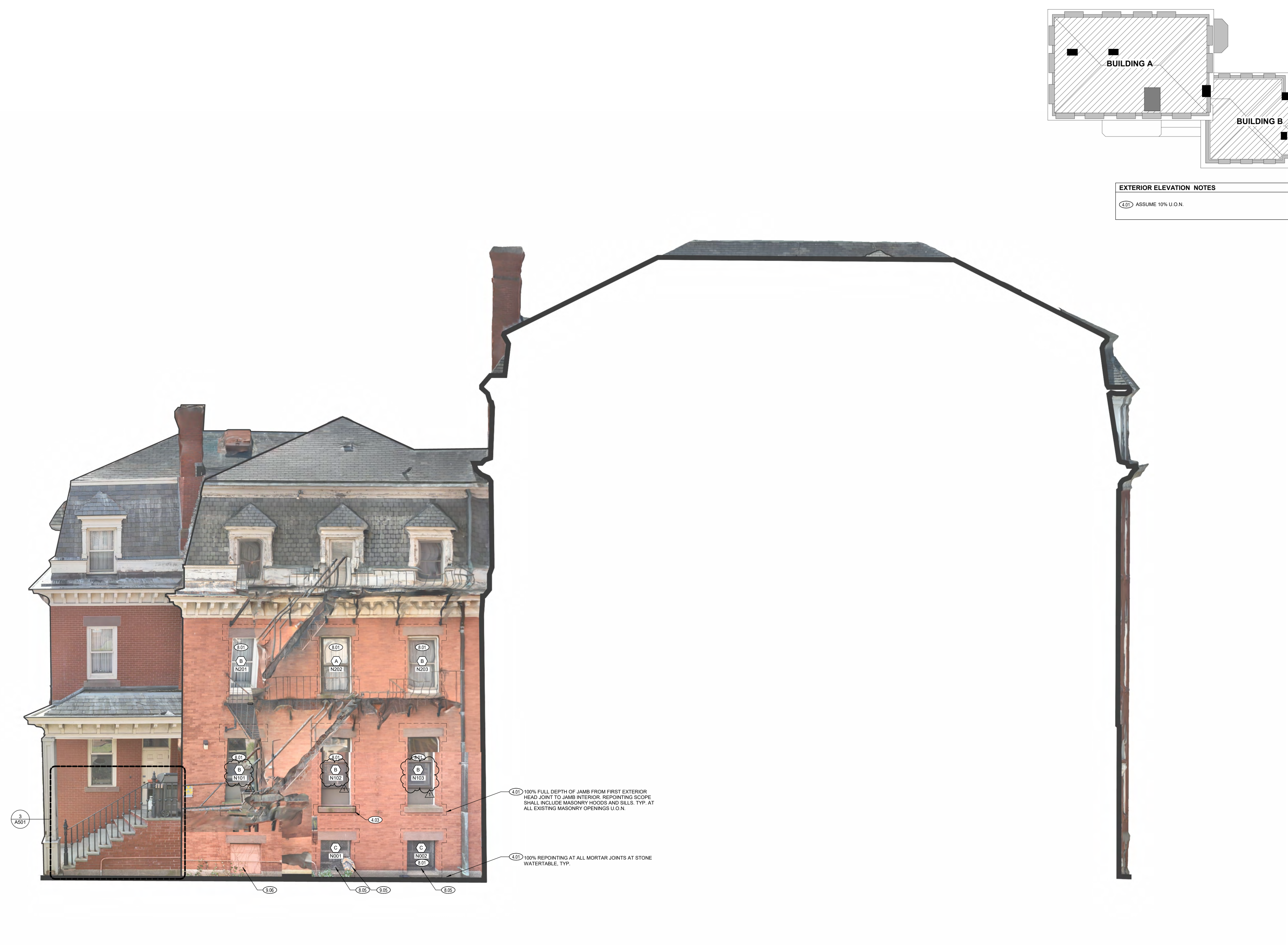
ISSUED FOR BIDDING

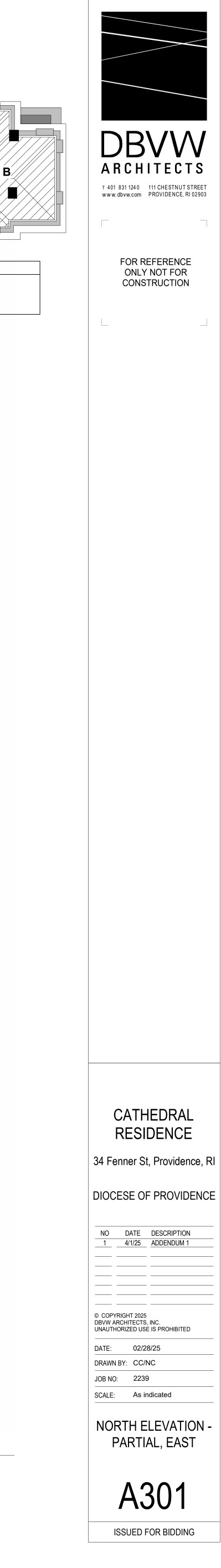


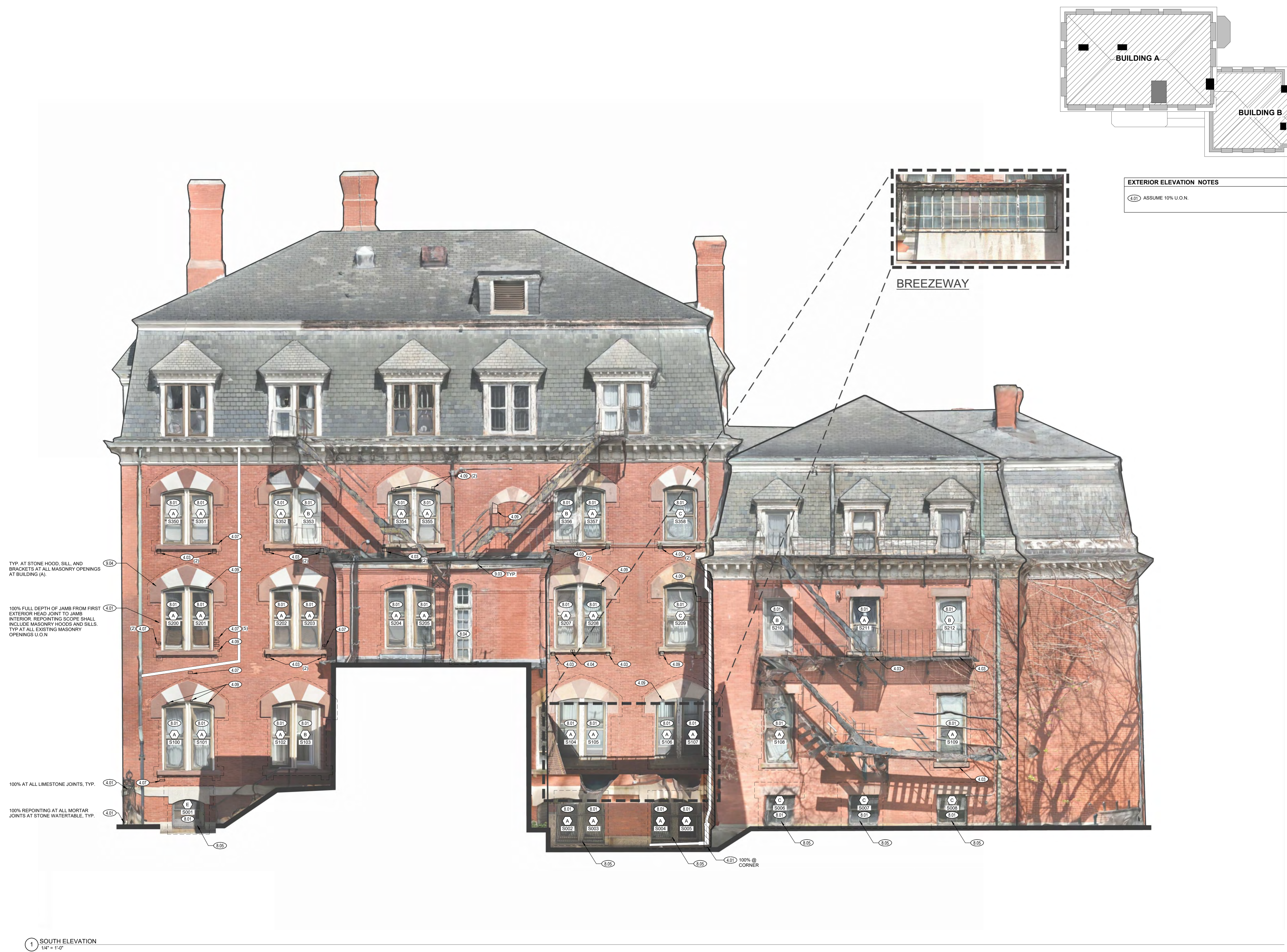
1 WD DOOR DEMO SCOPE 3" = 1'-0"

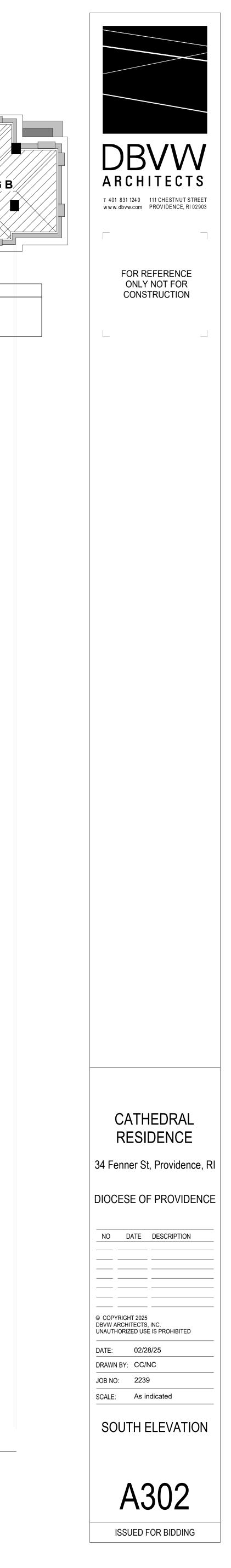


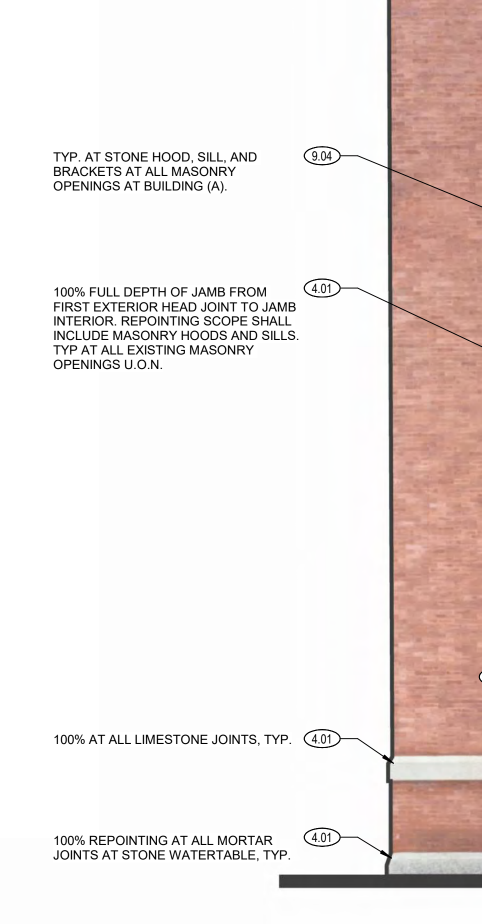












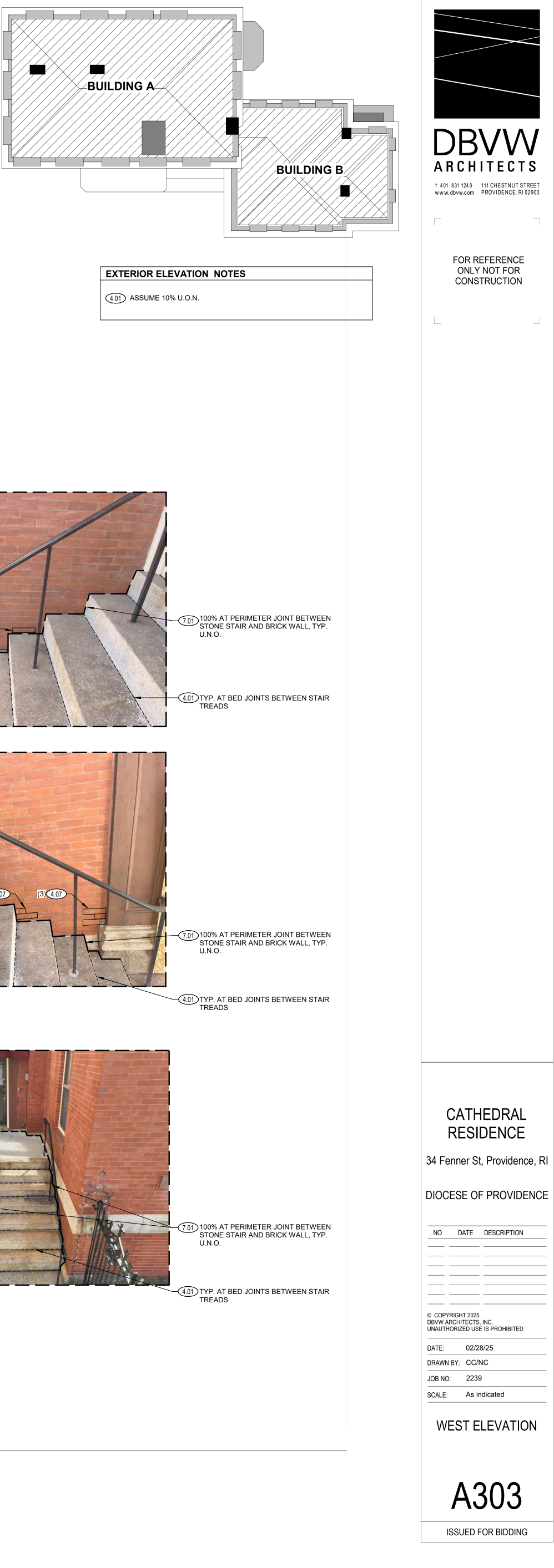


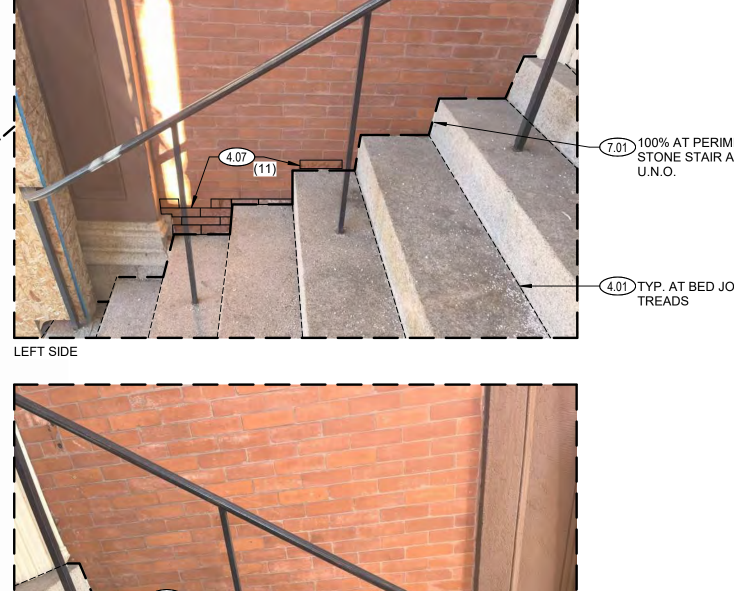
- 8.05

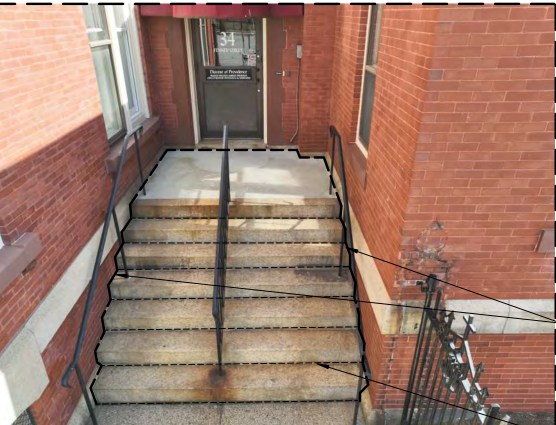
4.13 4.15 TYP. AT STONE STAIR AND UPPER LANDING.

8.05

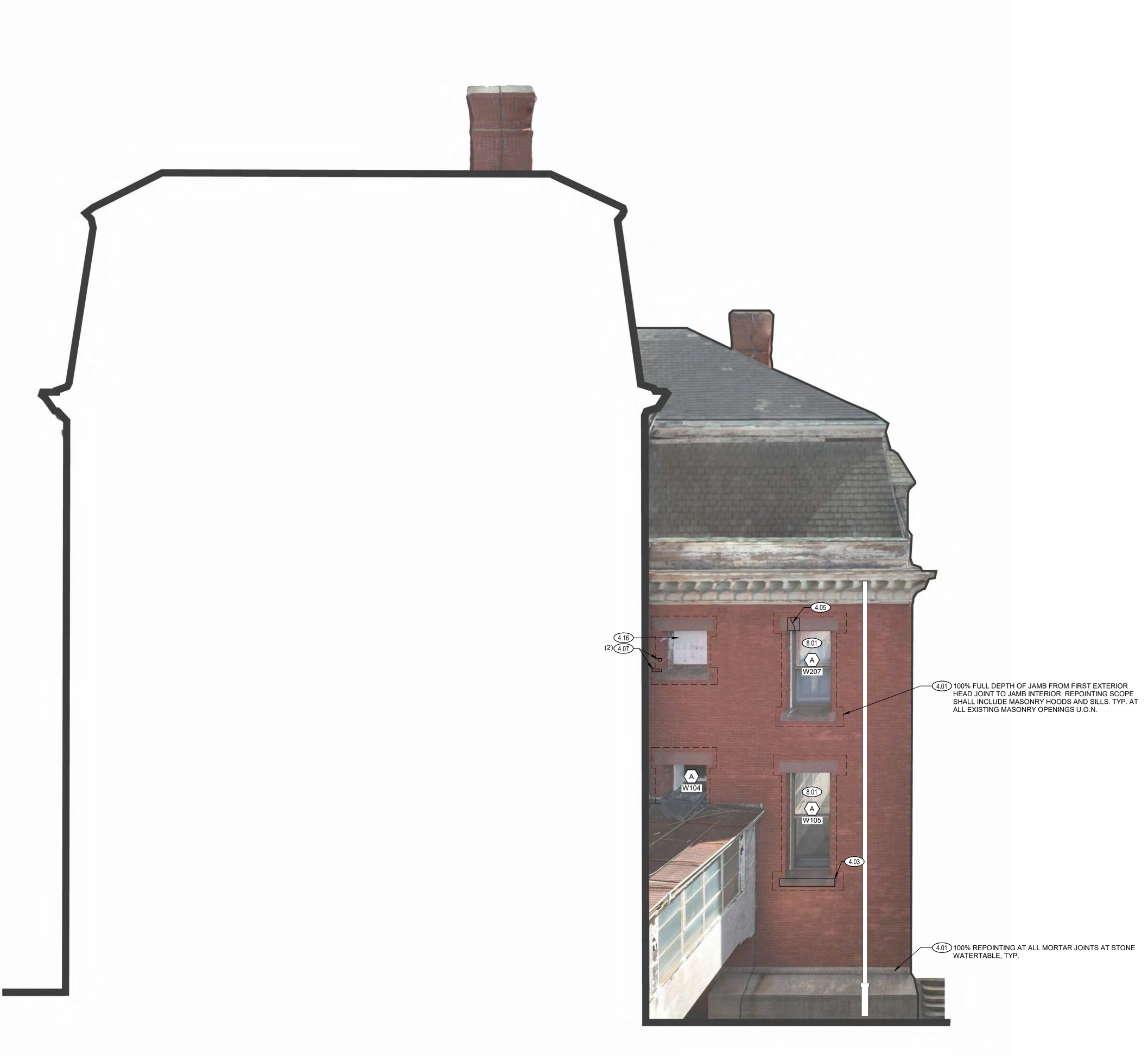
4.13 TYP. AT STONE STAIR 4.15 AND UPPER LANDING.





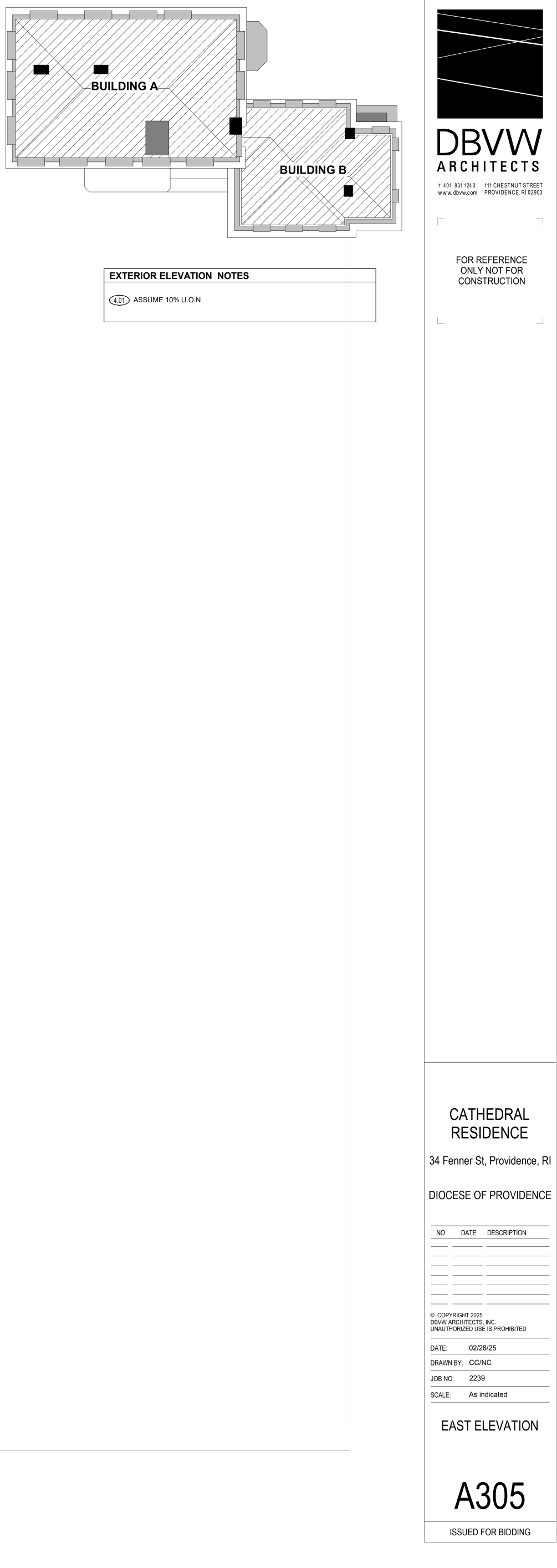


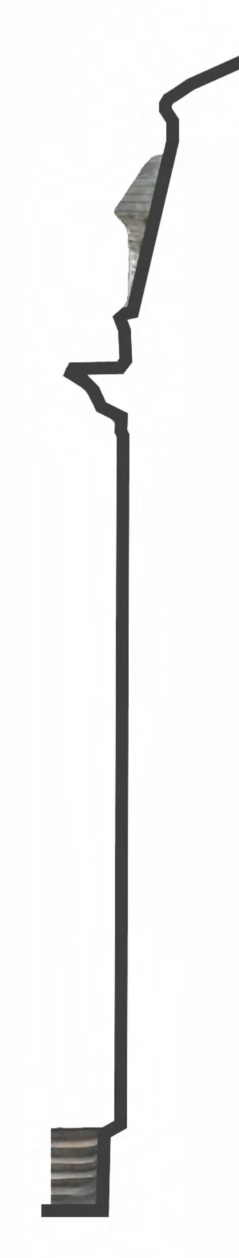
RIGHT SIDE

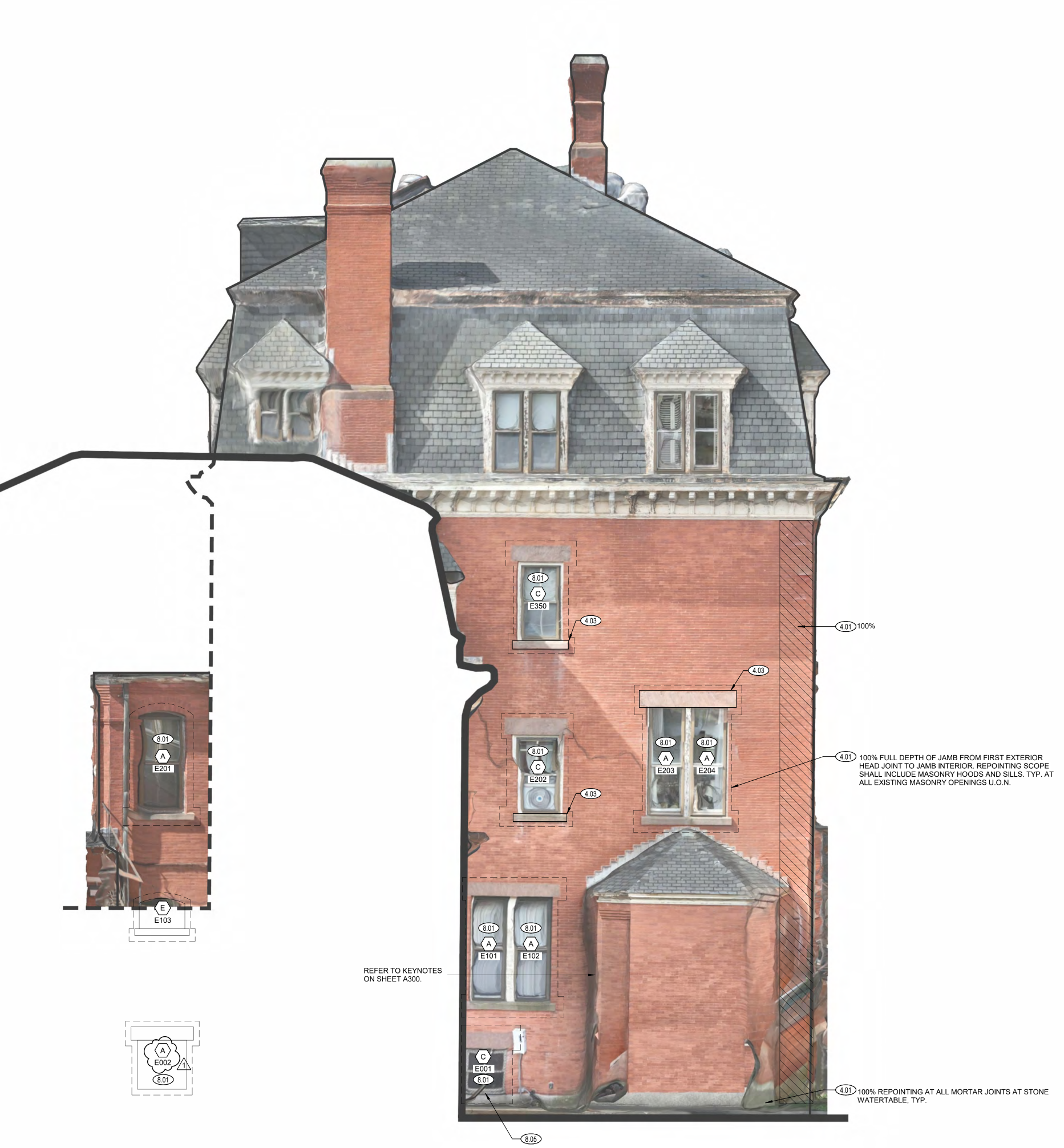


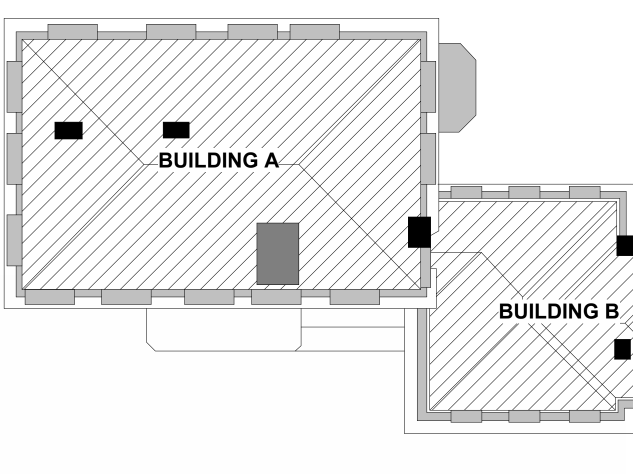








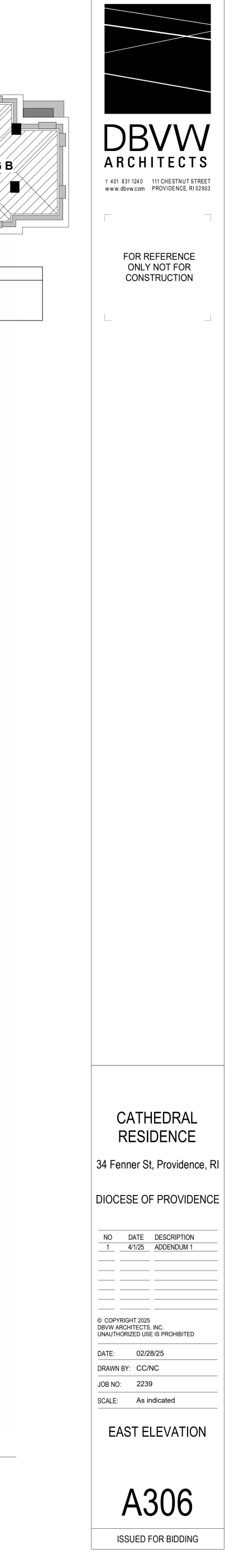


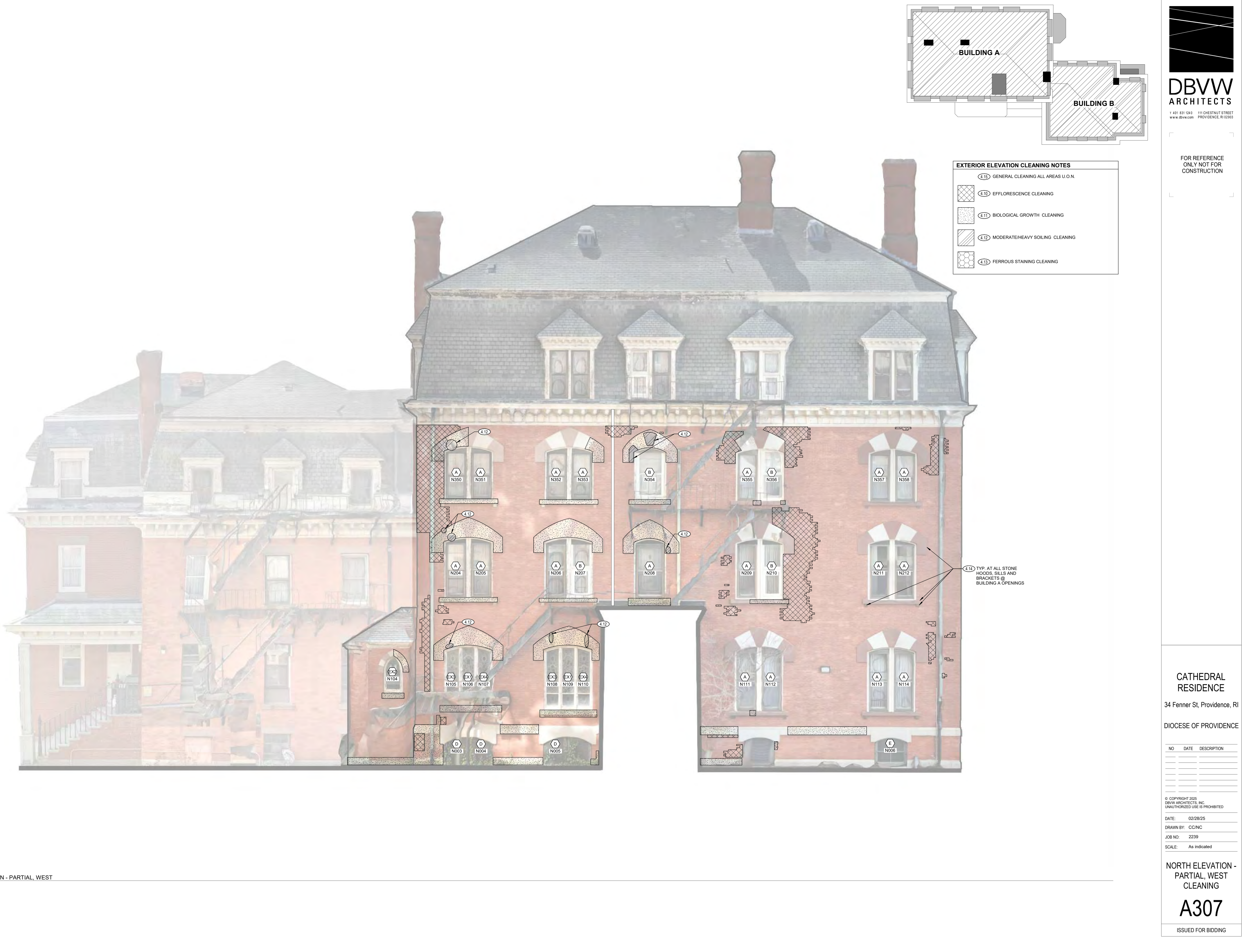


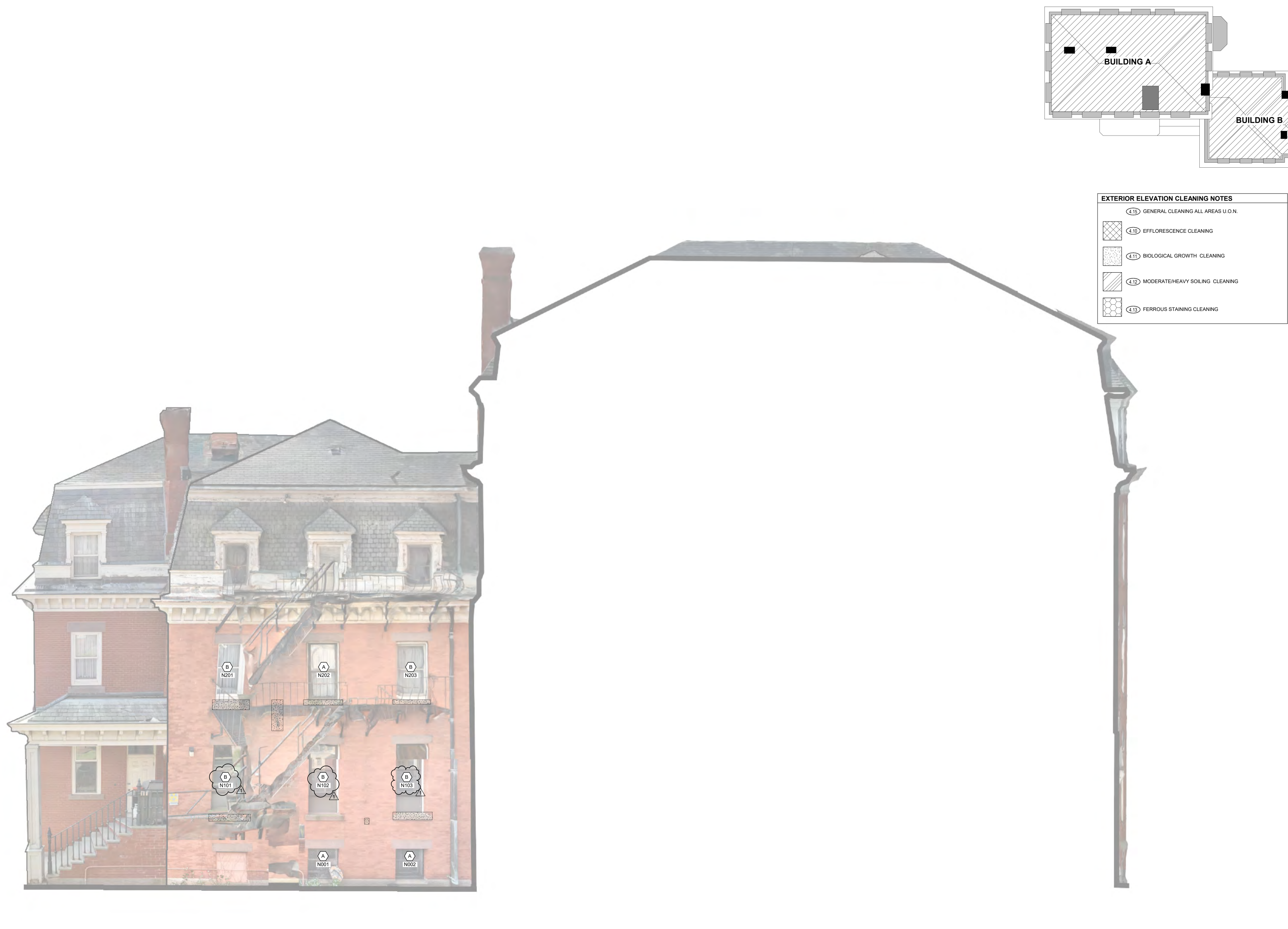
EXTERIOR ELEVATION NOTES

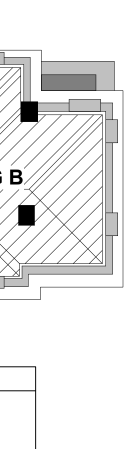
(4.01) ASSUME 10% U.O.N.

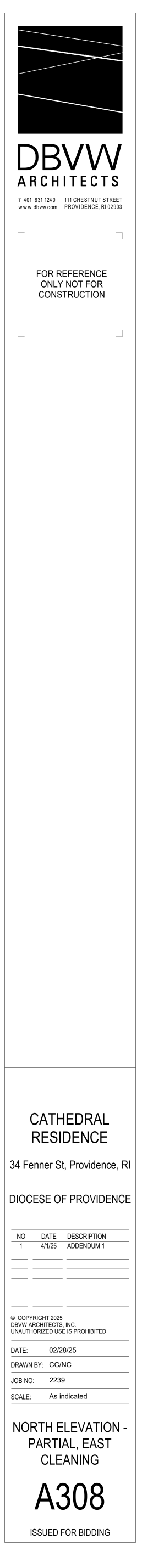
4.01 100% REPOINTING AT ALL MORTAR JOINTS AT STONE WATERTABLE, TYP.

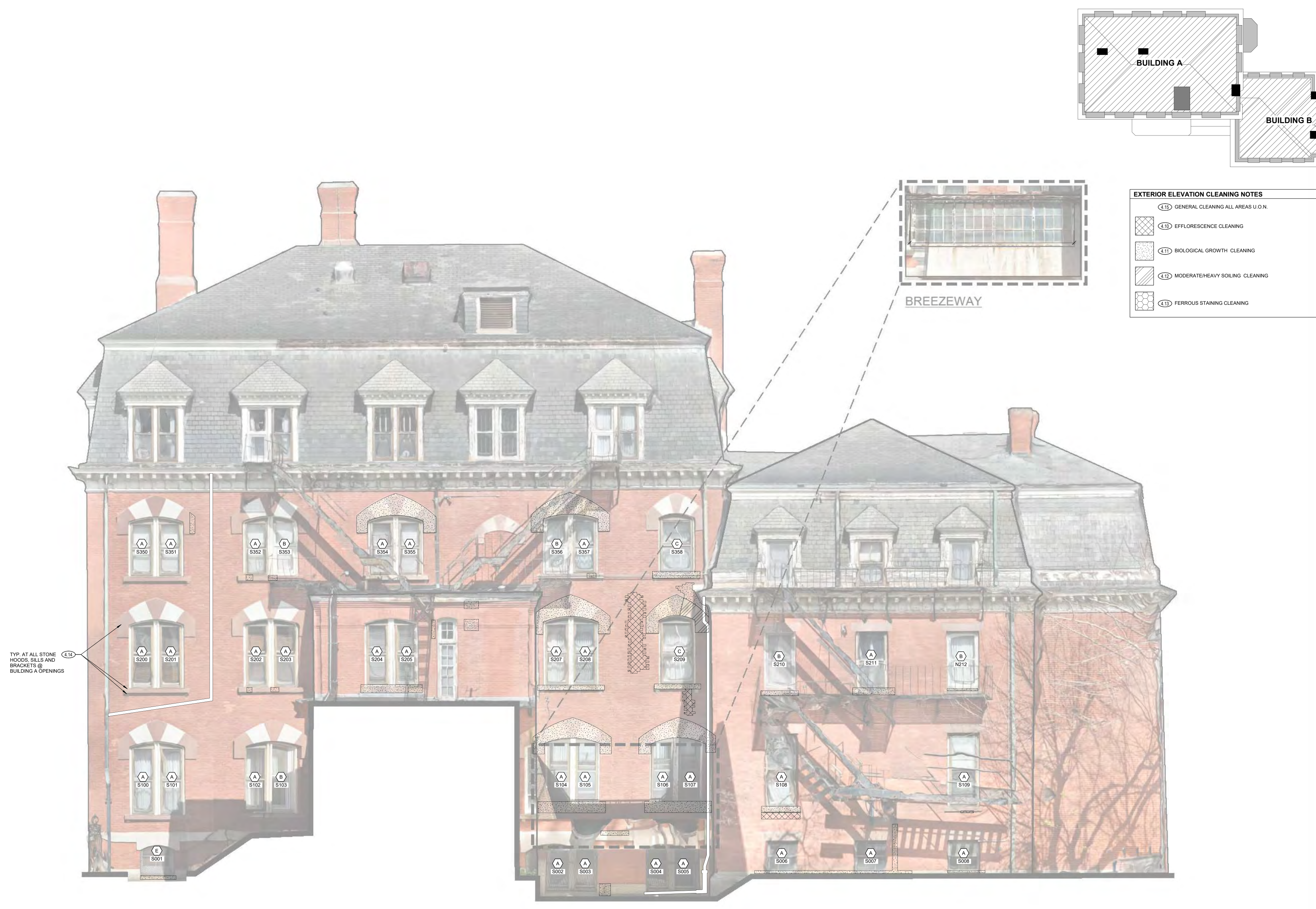


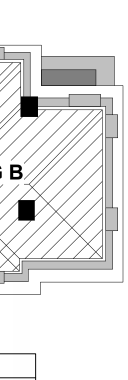


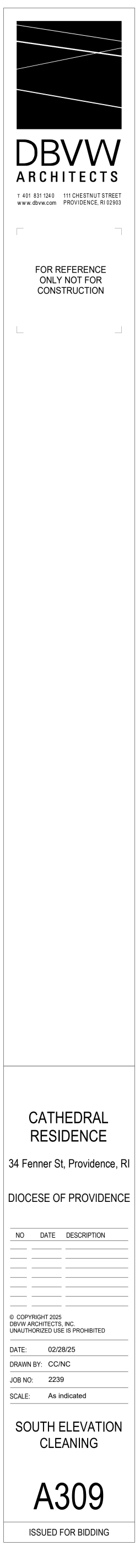


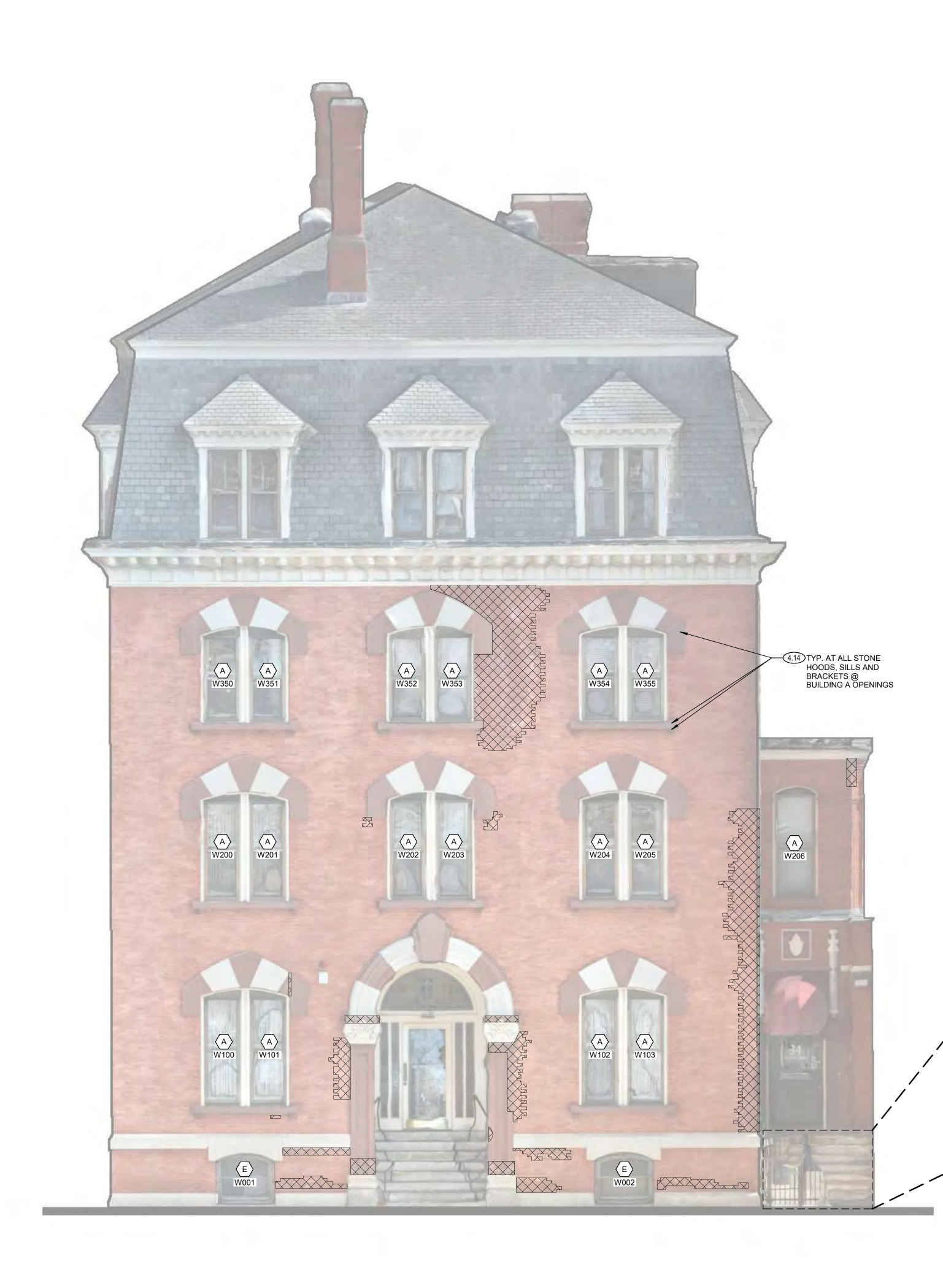


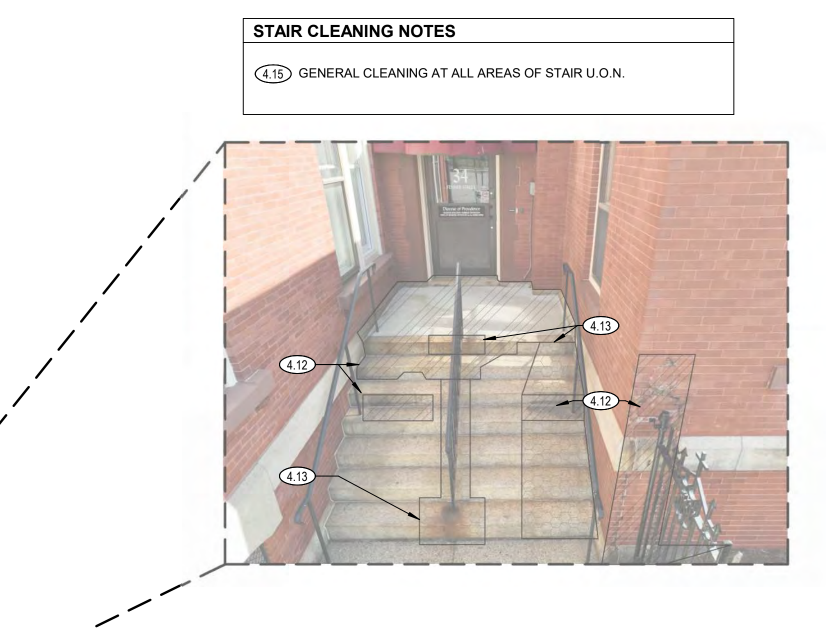


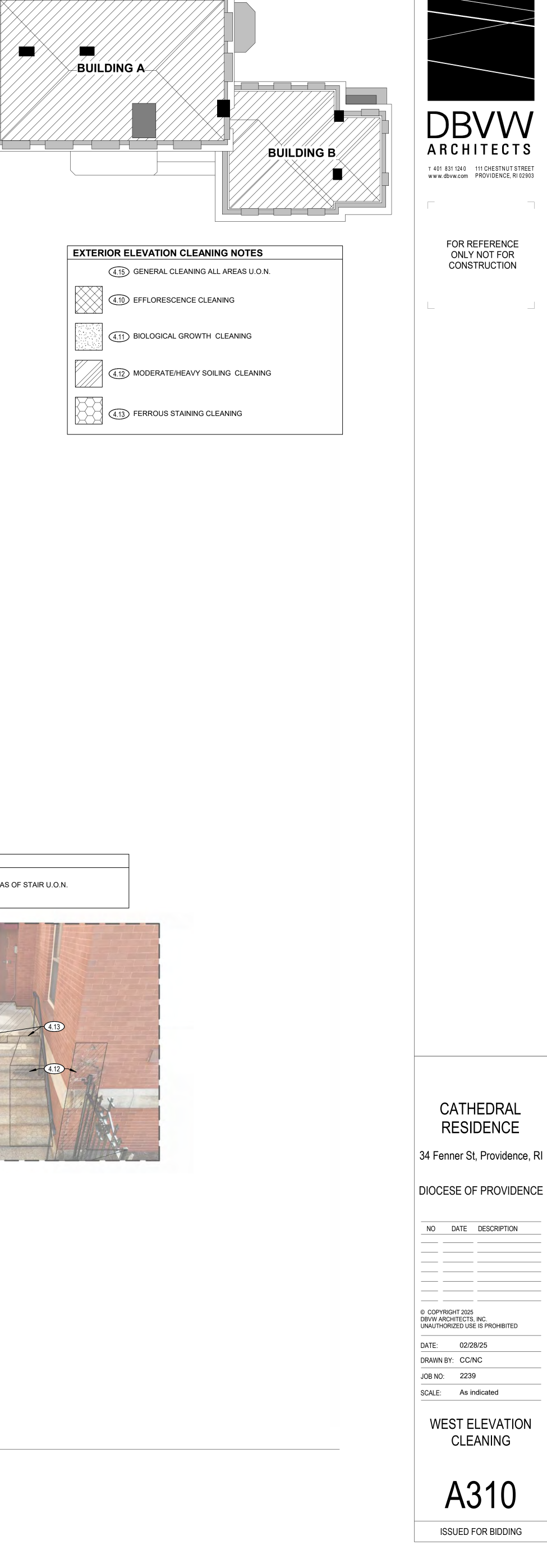


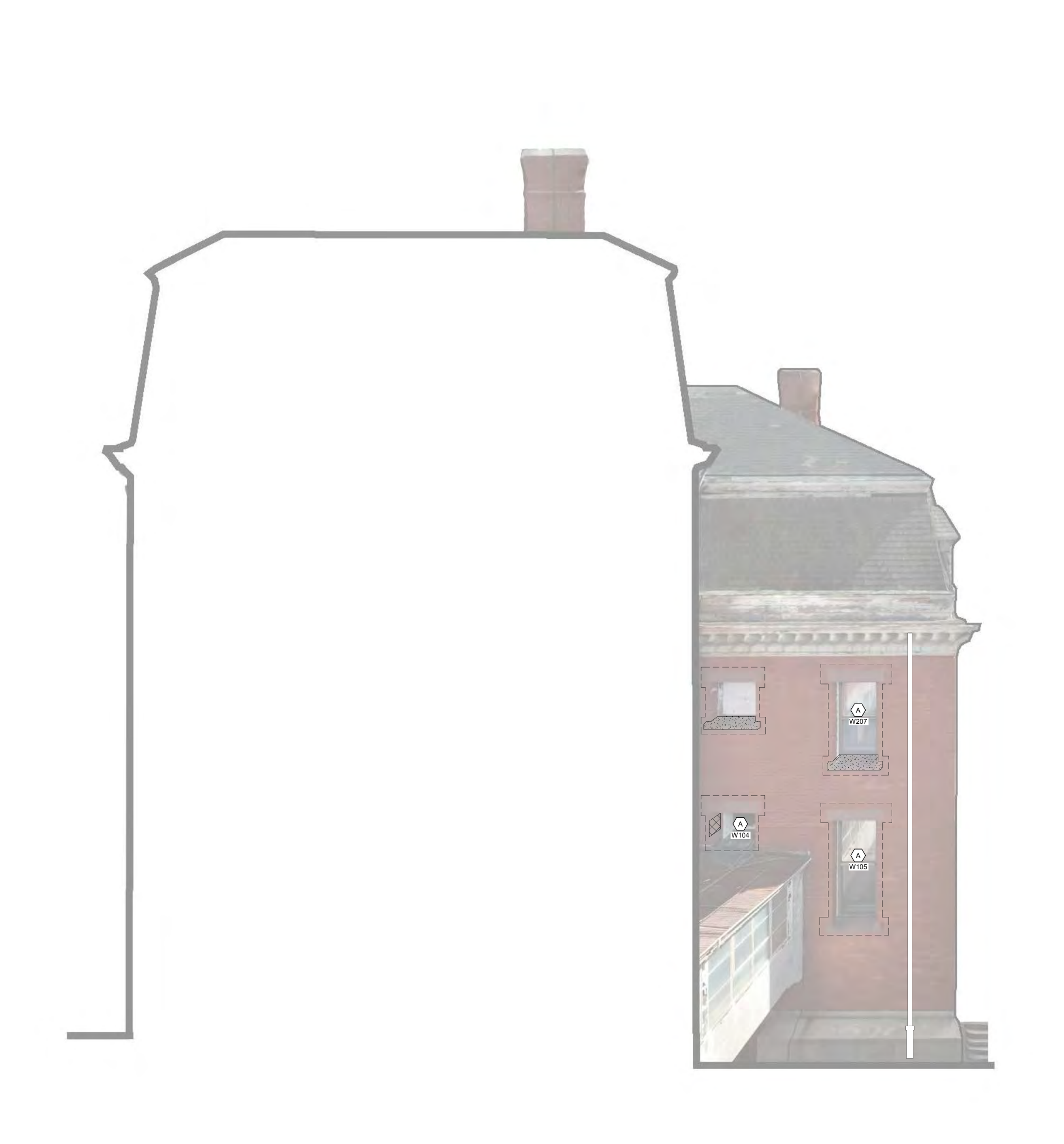


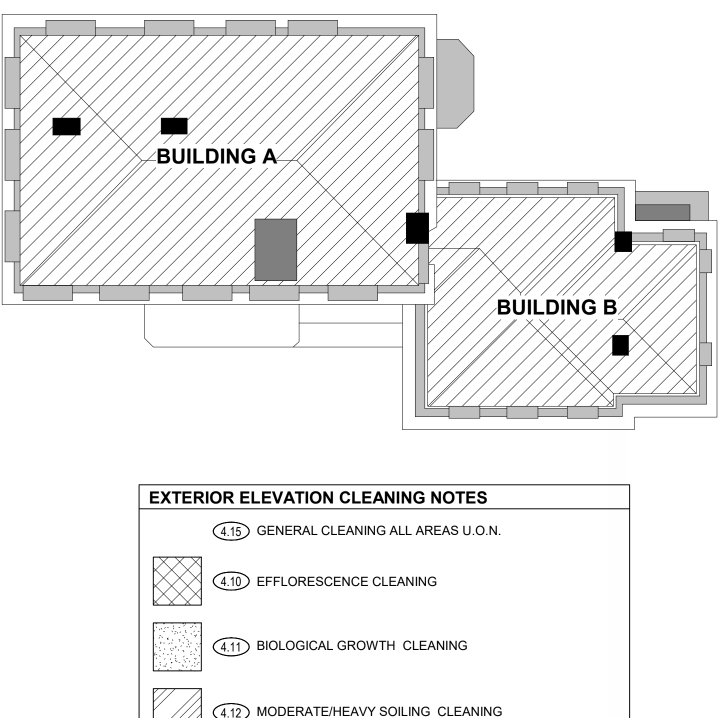




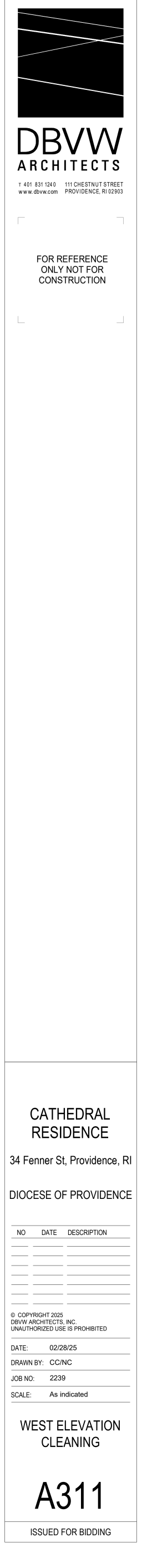




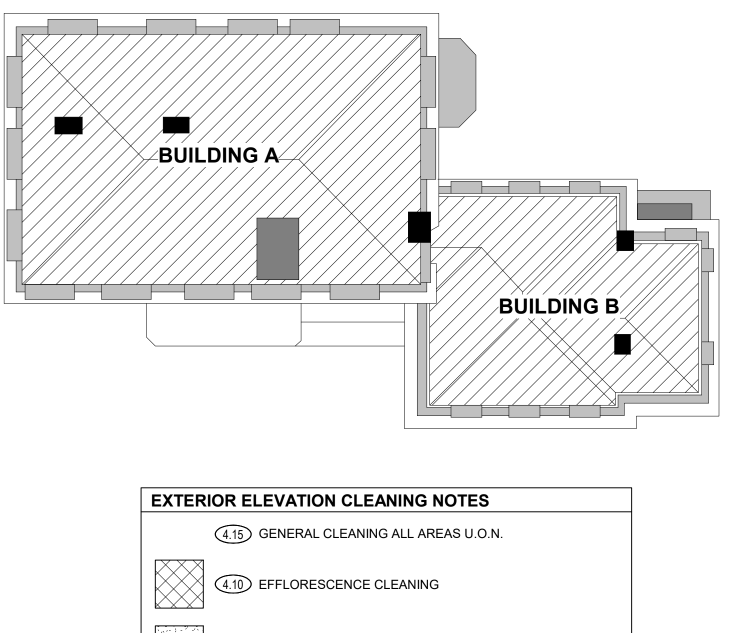




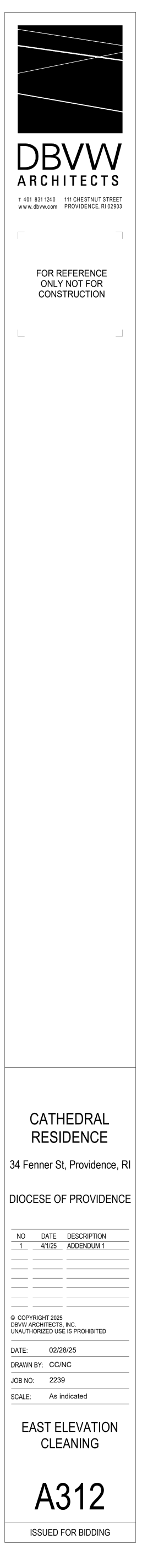
(4.15) GENERAL CLEANING ALL AREAS U.O.N.
(4.10) EFFLORESCENCE CLEANING
(4.11) BIOLOGICAL GROWTH CLEANING
(4.12) MODERATE/HEAVY SOILING CLEANING
(4.13) FERROUS STAINING CLEANING



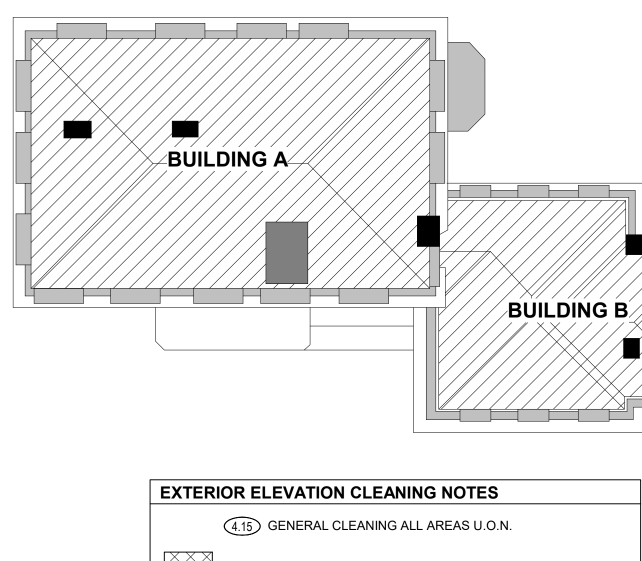




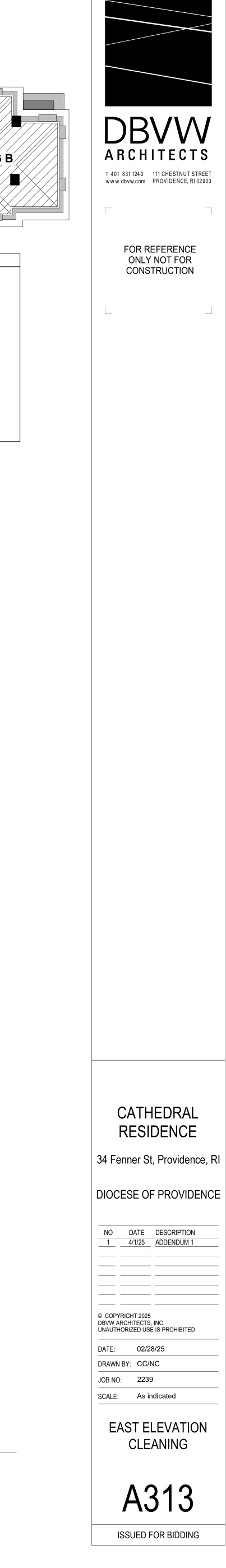
	(4.10) EFFLORESCENCE CLEANING
$ \begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $	(4.11) BIOLOGICAL GROWTH CLEANING
	(4.12) MODERATE/HEAVY SOILING CLEANING
	(4.13) FERROUS STAINING CLEANING

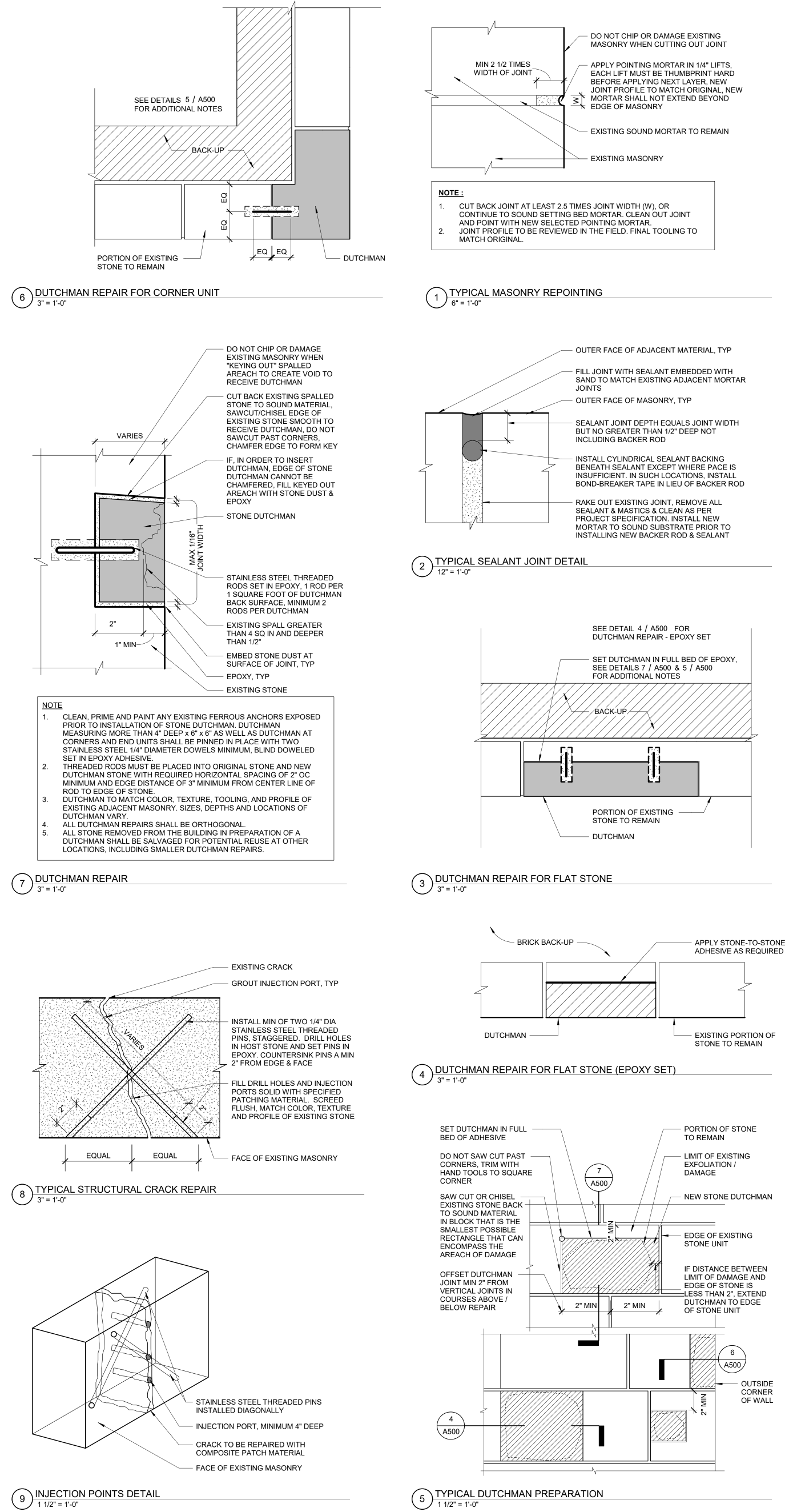


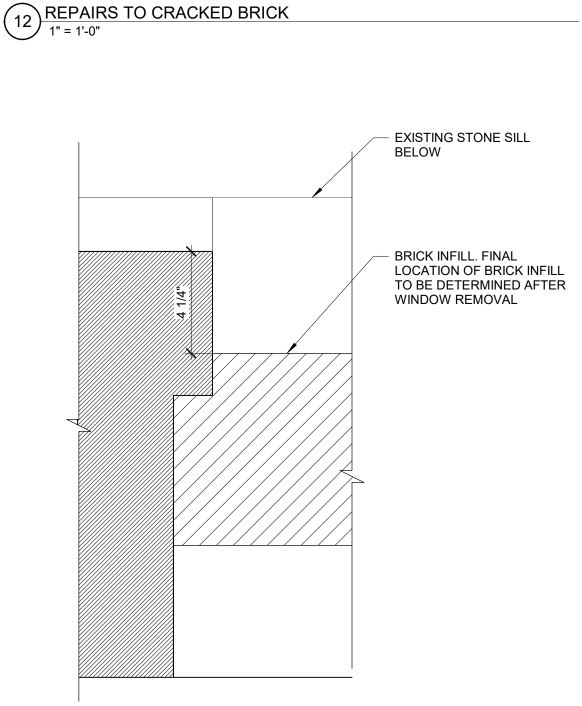




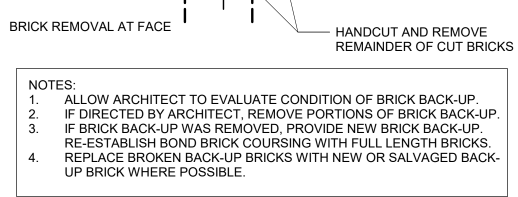
	—
	(4.10) EFFLORESCENCE CLEANING
$ \begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & $	(4.11) BIOLOGICAL GROWTH CLEANING
	(4.12) MODERATE/HEAVY SOILING CLEANING
	(4.13) FERROUS STAINING CLEANING

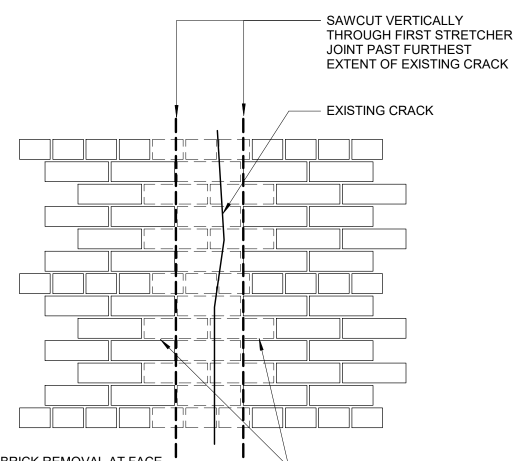




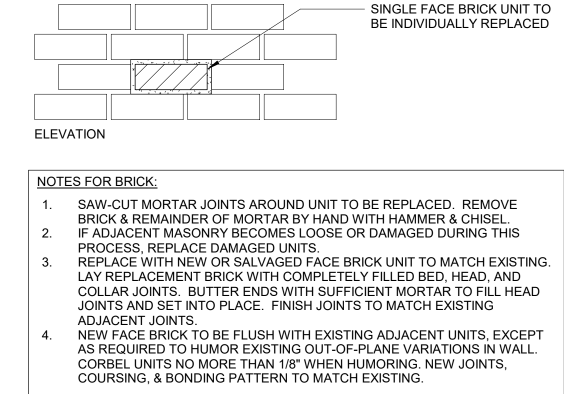


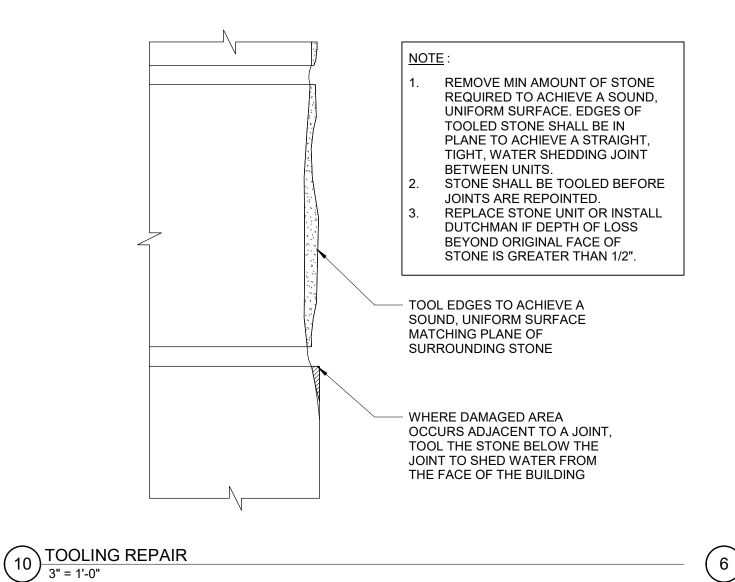


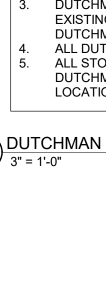


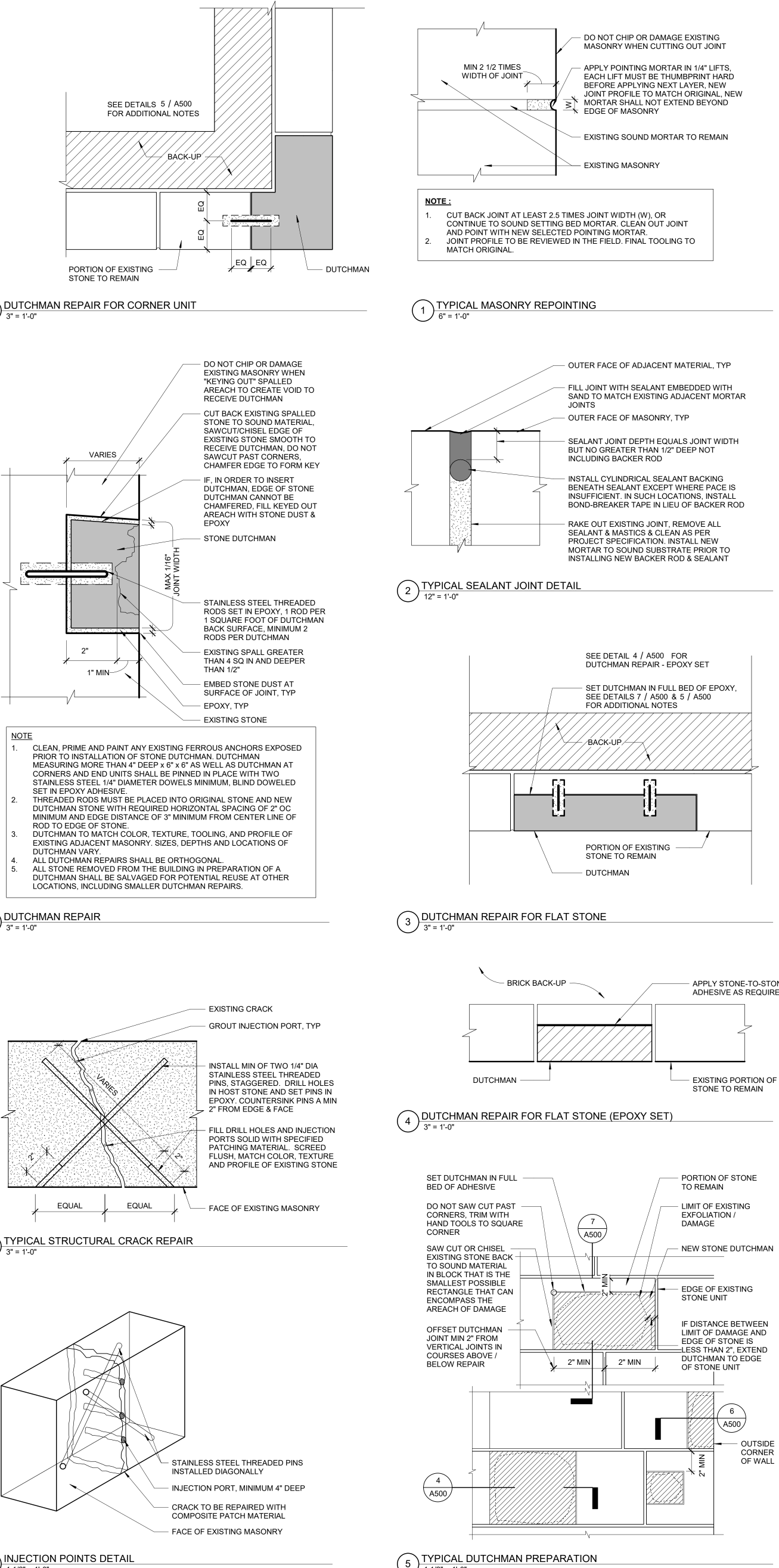


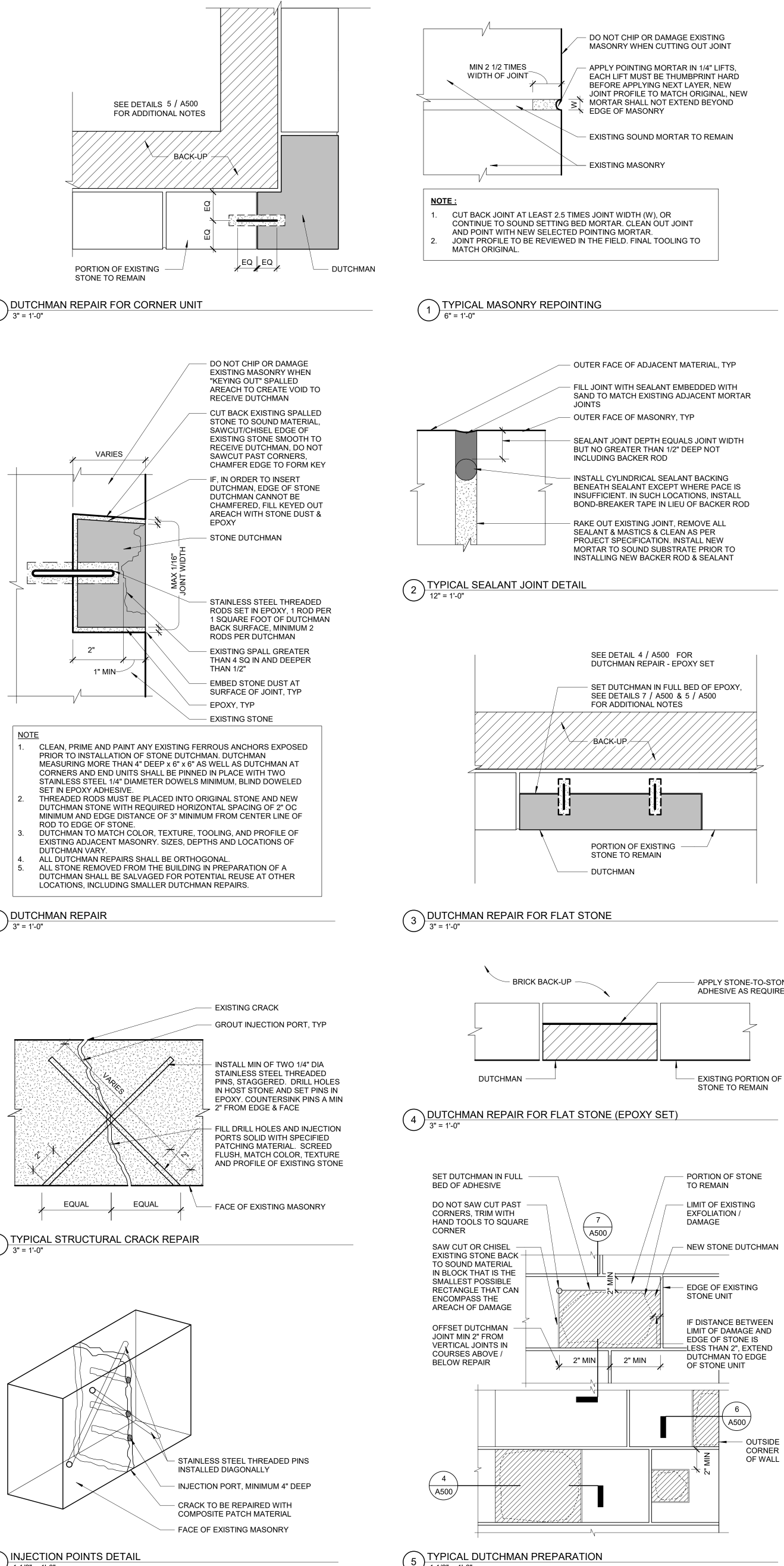


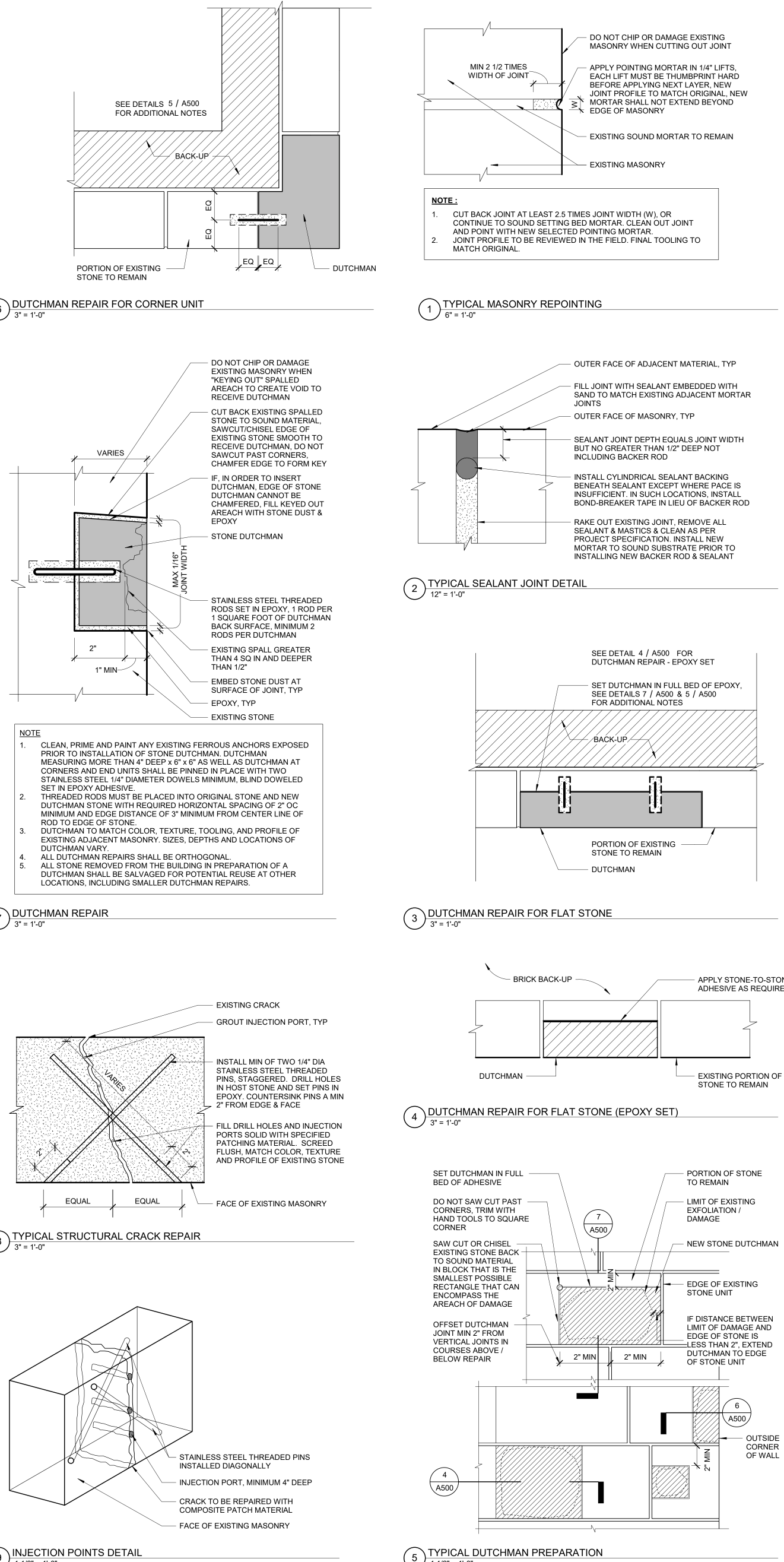


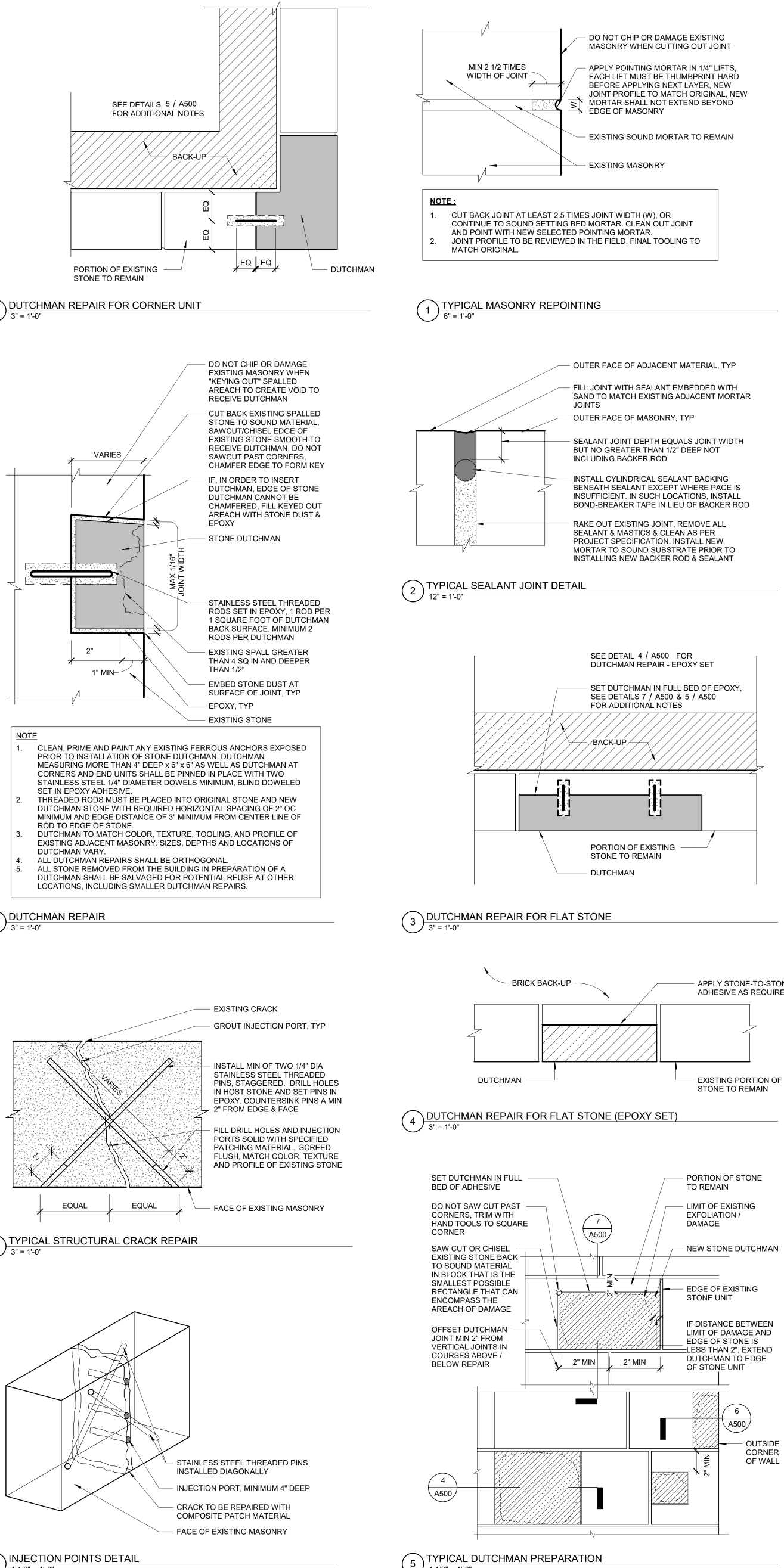


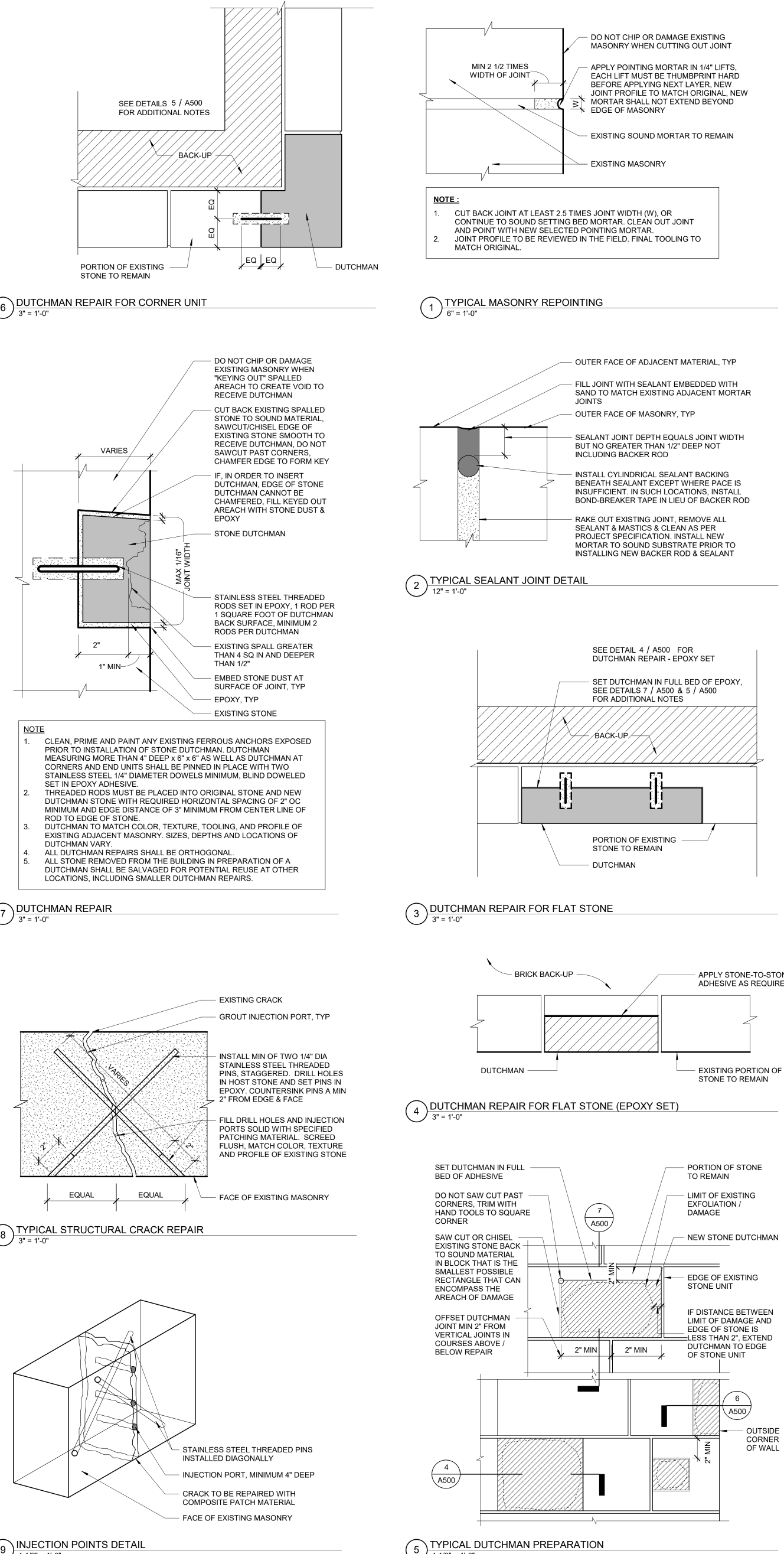




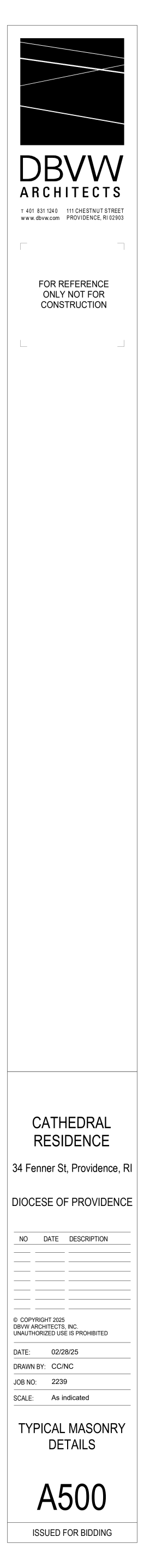




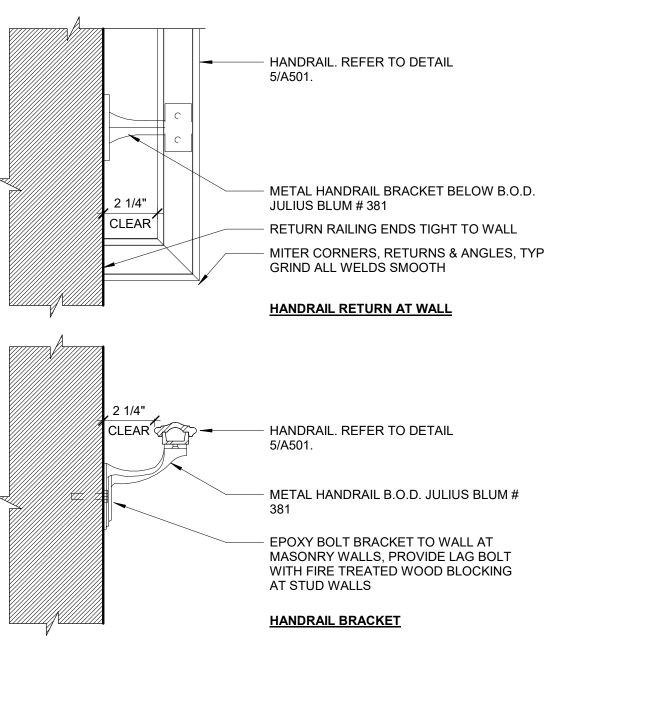




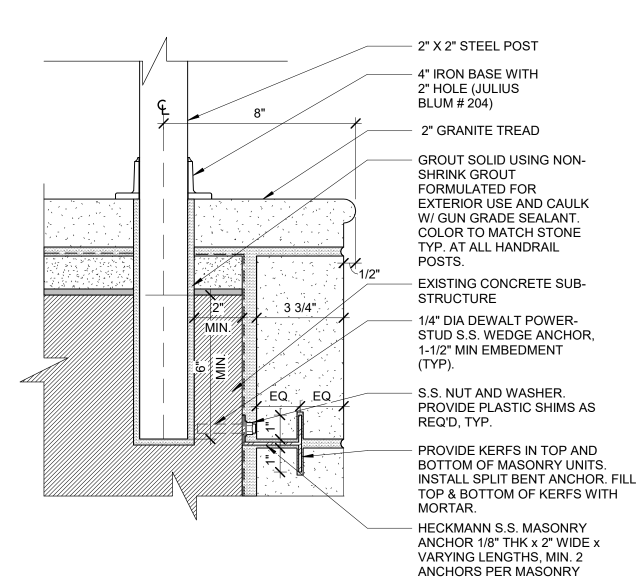




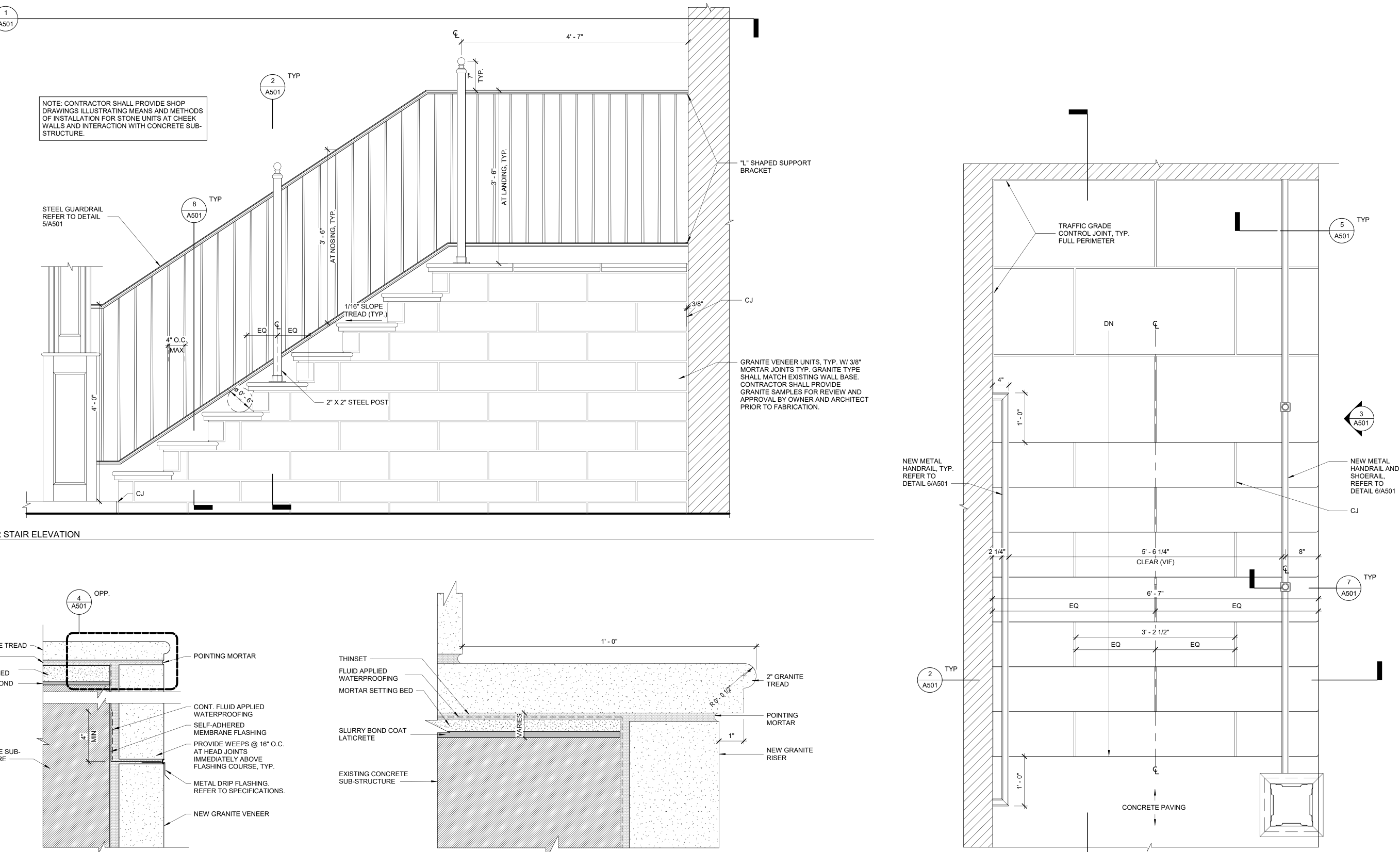
STRUCTURE.

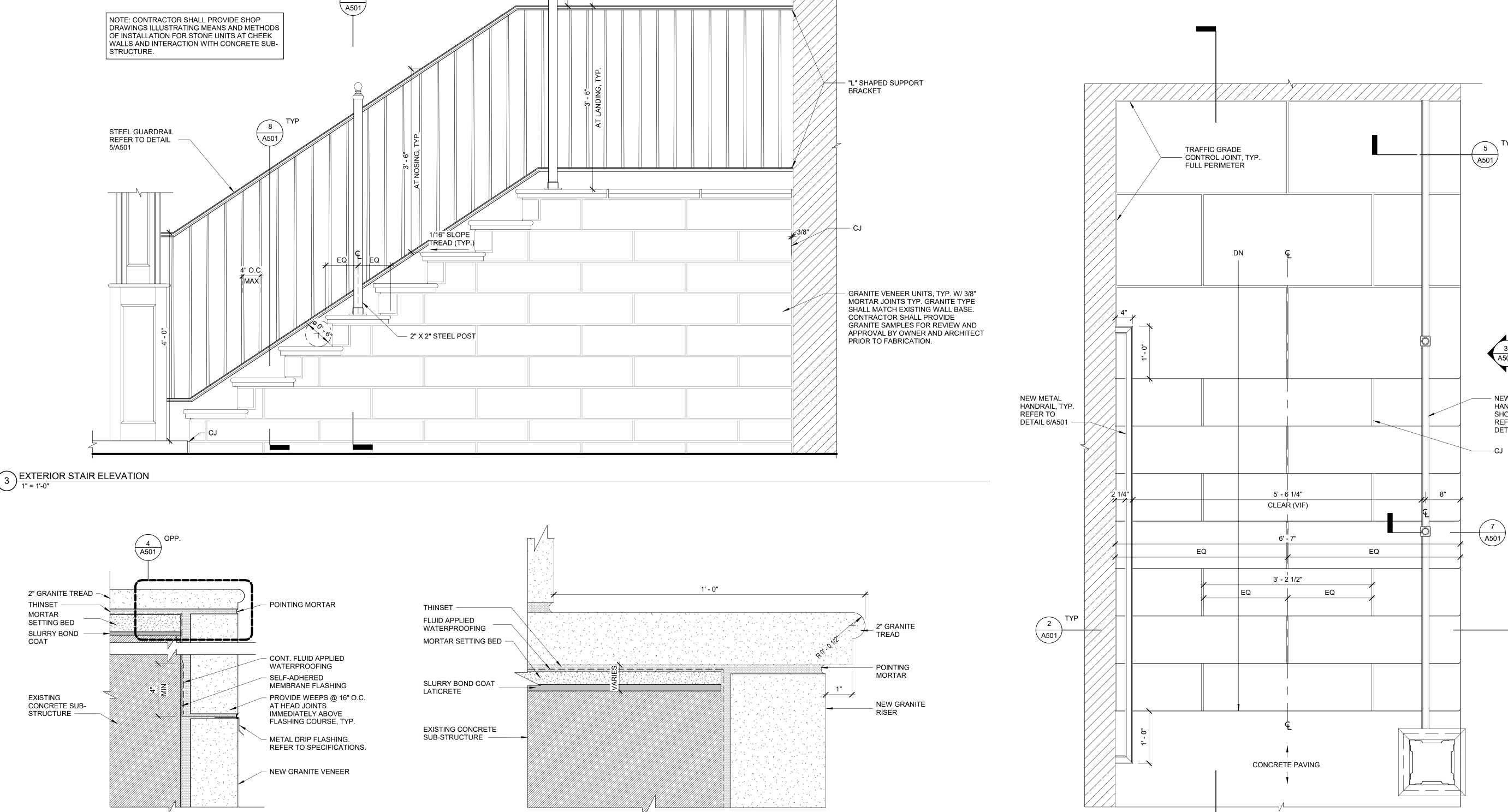


6 STEEL HANDRAIL DETAILS 3" = 1'-0"

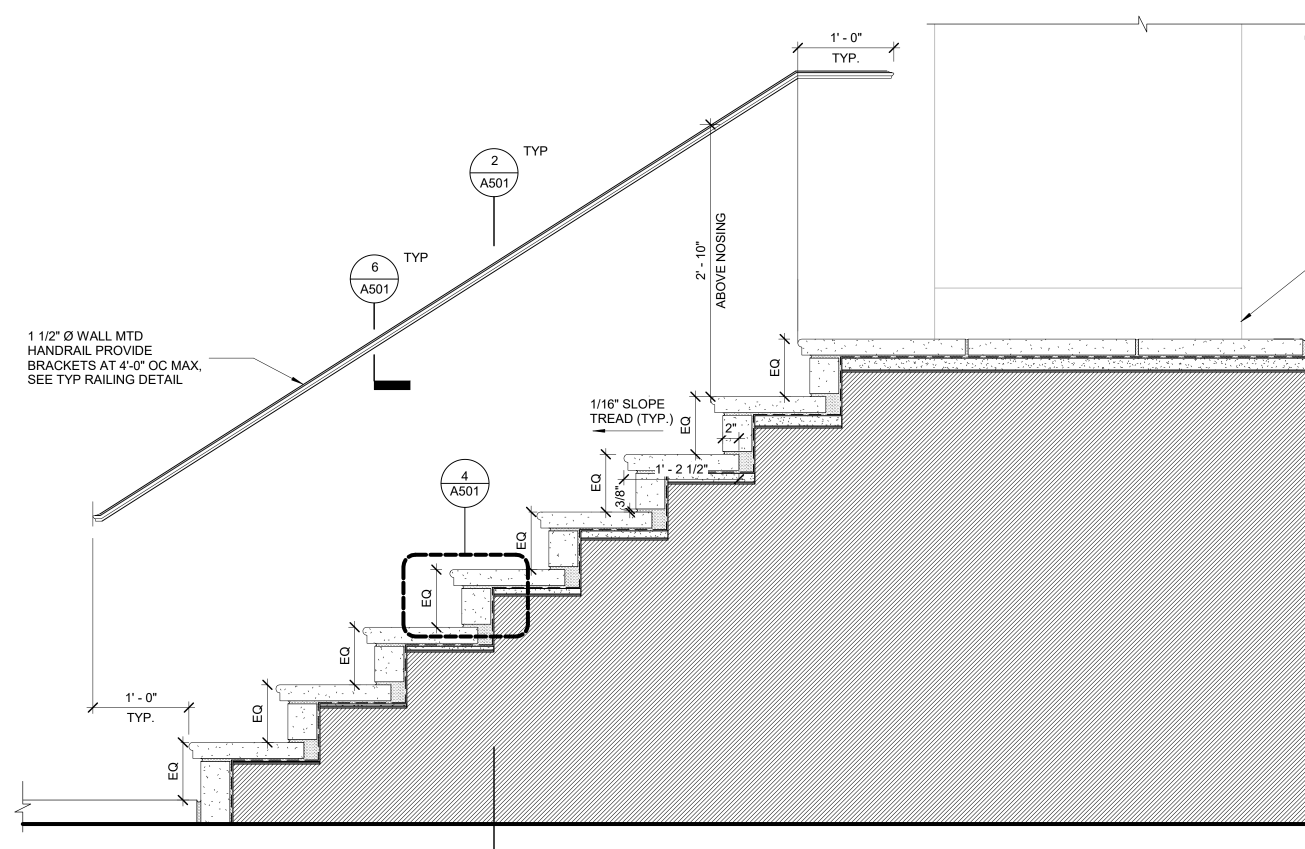


7 EDGE OF STAIR DETAIL @ BASE OF POST 3" = 1'-0"





8 EDGE OF STAIR DETAIL 3" = 1'-0"



UNIT.

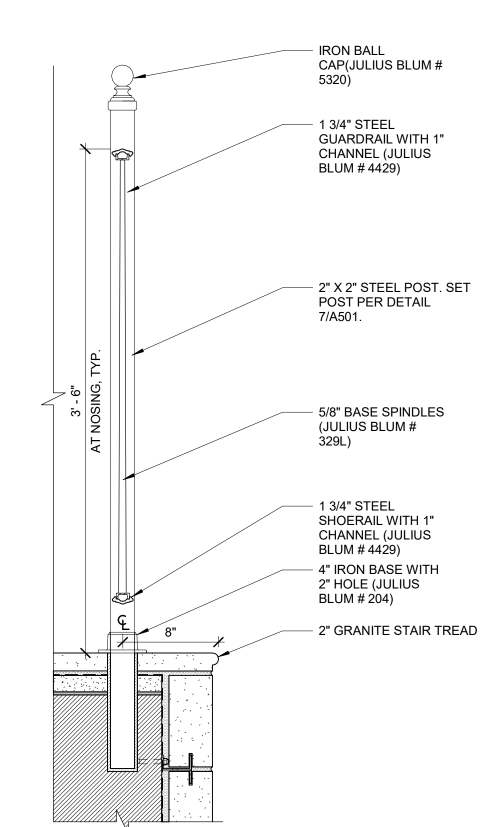
9 EXTERIOR STAIR SECTION 1" = 1'-0"





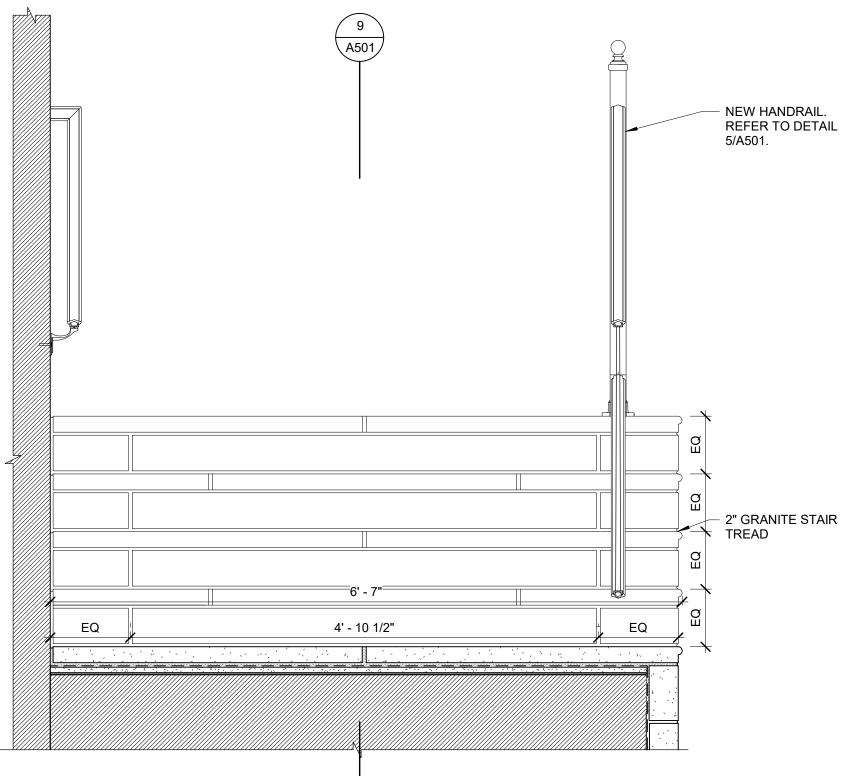
 TRAFFIC GRADE CONTROL JOINT, TYP. FULL PERIMETER ELEV: MATCH EXISTING

- EXISTING CONCRETE SUB-STRUCTURE

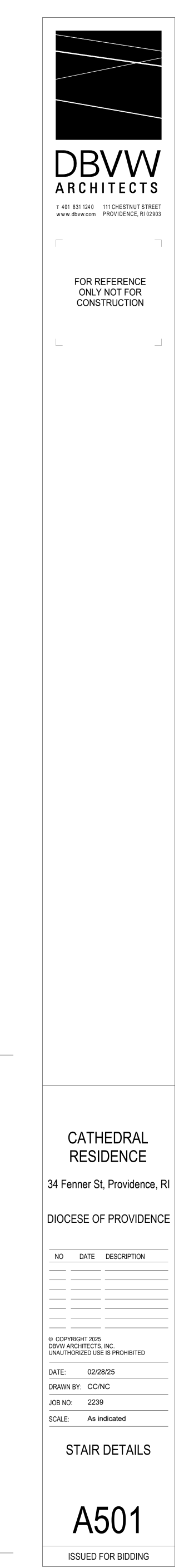


5 STAIR GUARD DETAIL @ UPPER LANDING 1 1/2" = 1'-0"

1) STAIR PLAN 1" = 1'-0"

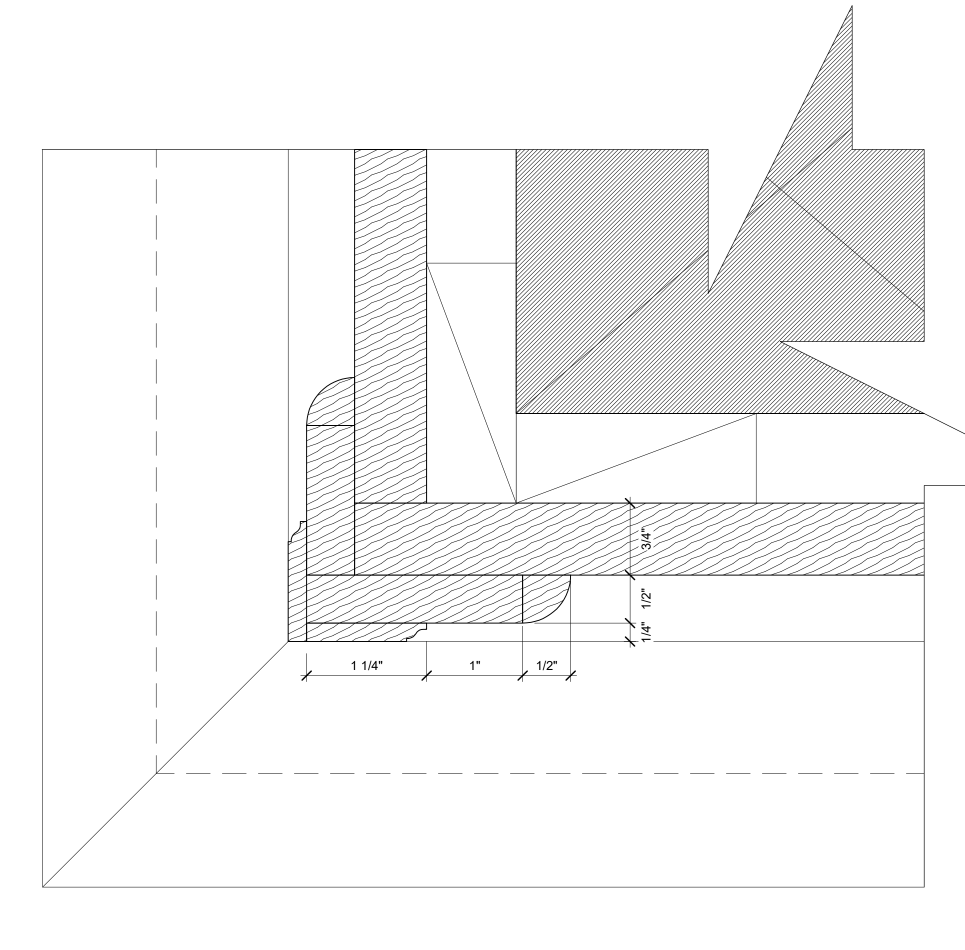


′9` A501

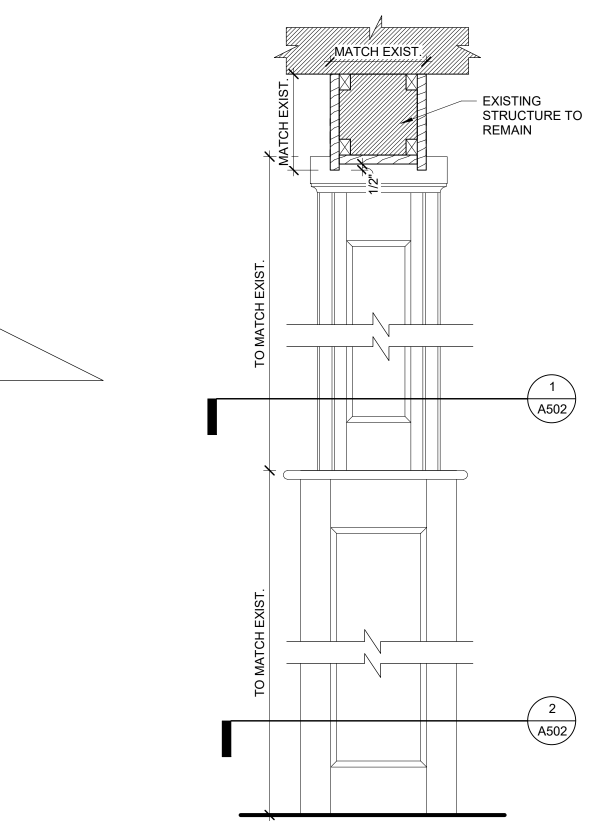


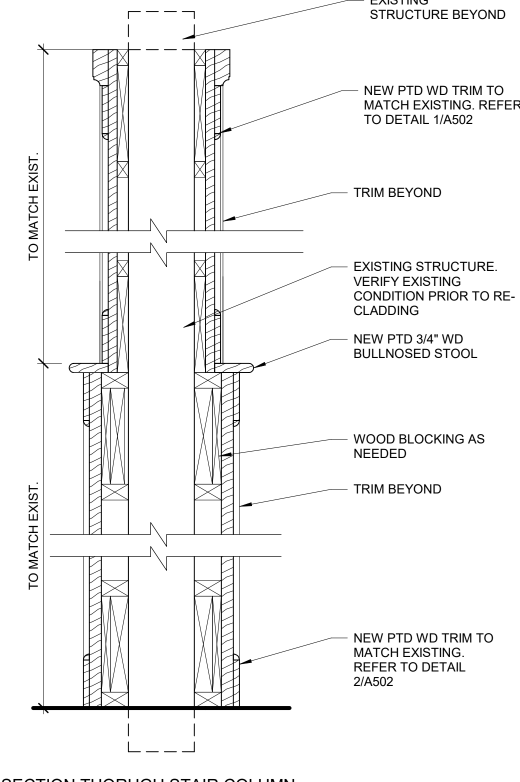
- NEW METAL HANDRAIL AND SHOERAIL, REFER TO

TYP



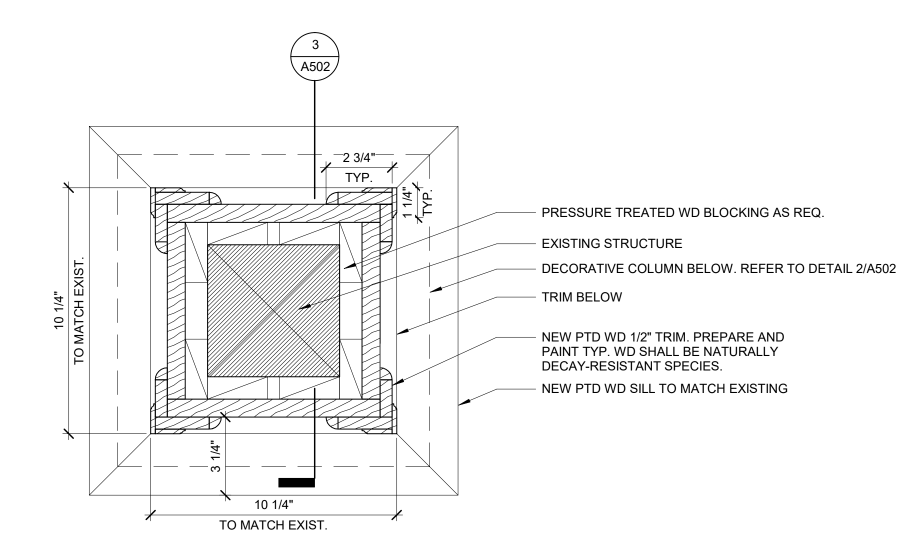
5 COULMN TRIM DETAIL 12" = 1'-0"





4 STAIR COLUMN ELEVATION 1 1/2" = 1'-0"

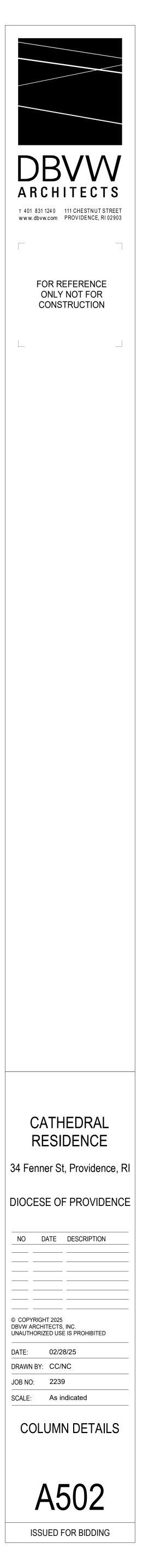
3 SECTION THORUGH STAIR COLUMN 1 1/2" = 1'-0"

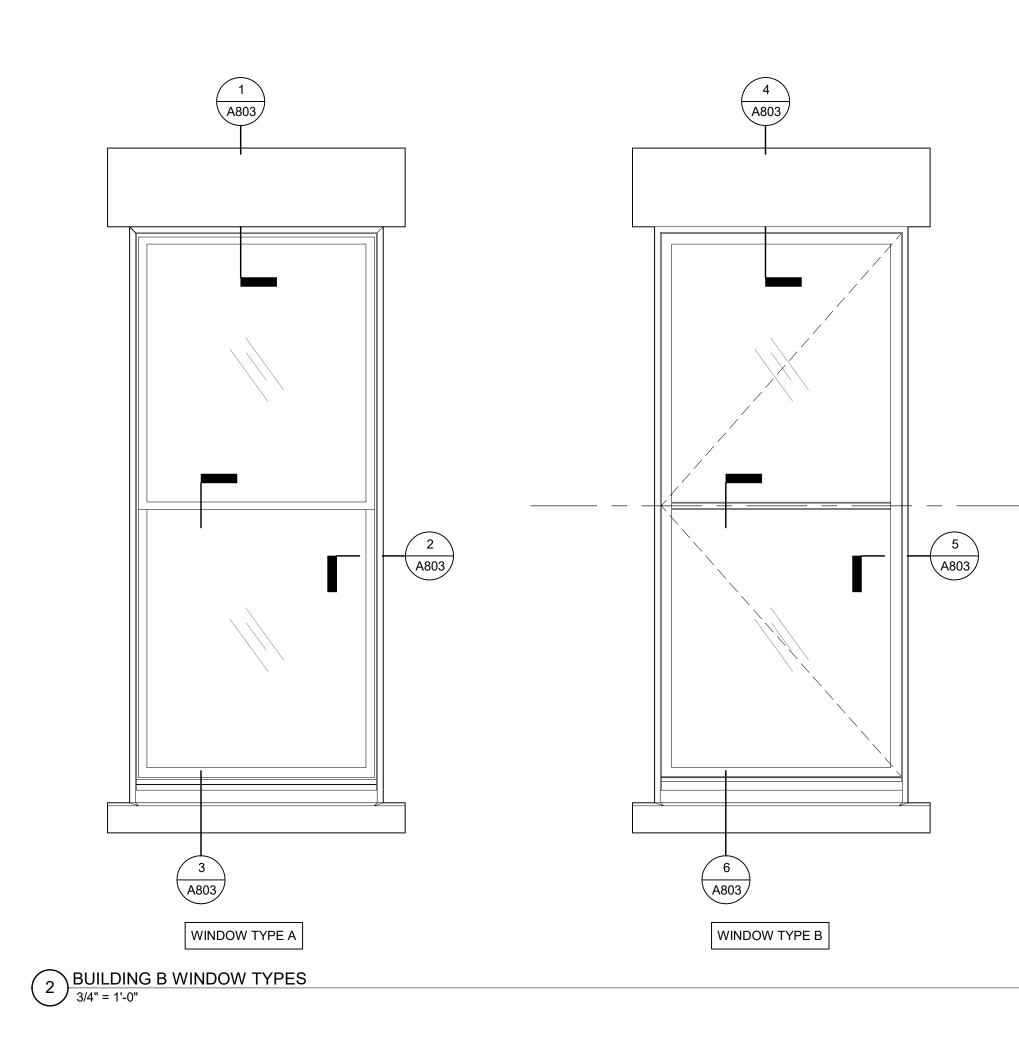


— EXISTING STRUCTURE BEYOND

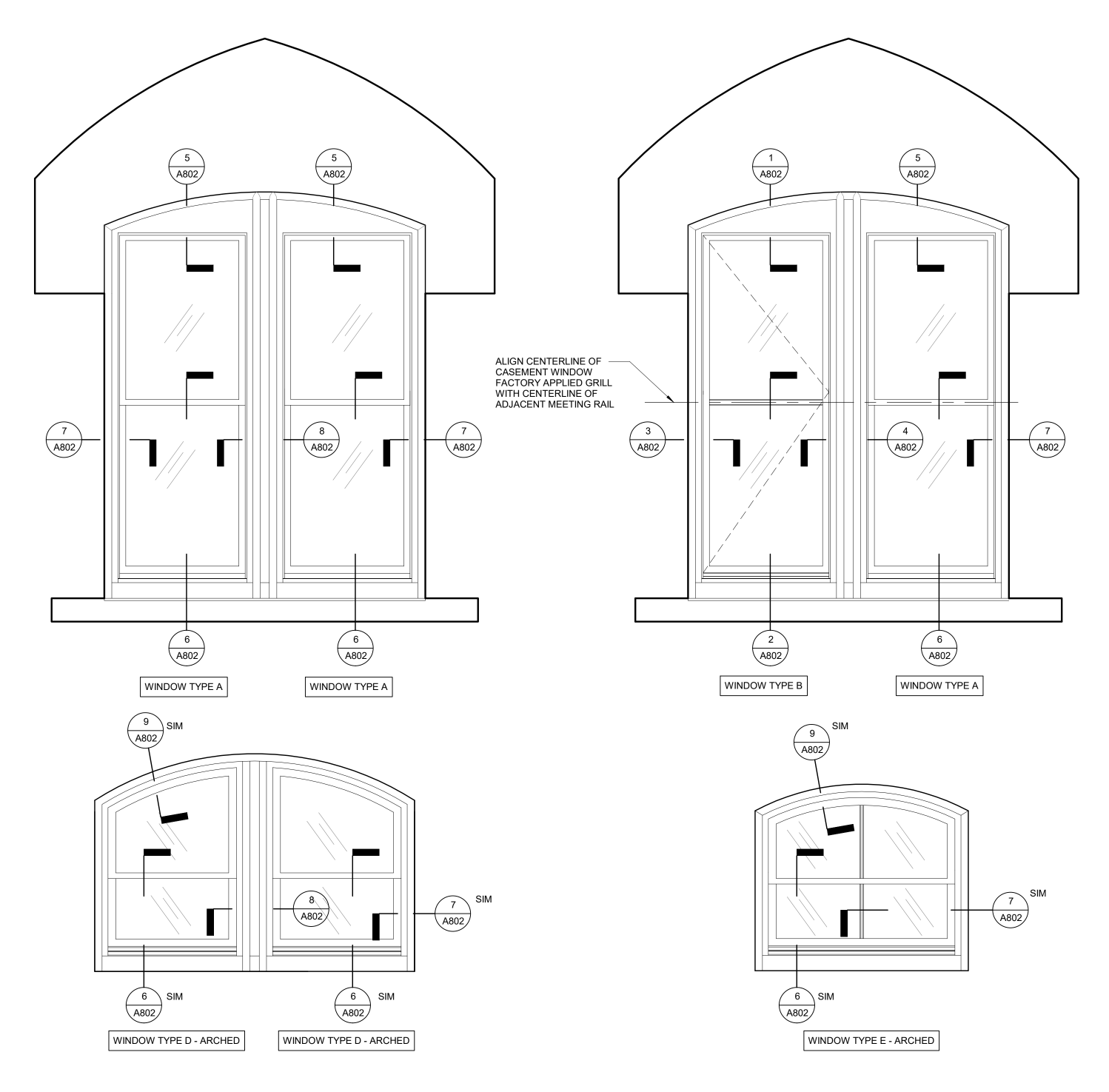
- NEW PTD WD TRIM TO MATCH EXISTING. REFER TO DETAIL 1/A502 - UPPER PLAN OF STAIR COLUMN DETAIL 3" = 1'-0" A502 <mark>≁ 2 1/2"</mark> ★ TYP. ★ ---- $\sqrt{2}$ NEW 3/4" WD TRIM. PREPARE AND PAINT TYP.
WD SHALL BE NATURALLY DECAY-RESISTANT SPECIES. \leftarrow - EXISTING STRUCTURE - PRESSURE TREATED WD BLOCKING AS REQ. - TRIM BELOW NEW PTD QUARTER-ROUND MOULDING, TYP/ FULL PERIMETER OF INSET PANEL - NEW PTD WD 1/2" TRIM WIDTH ____ 1' - 1" TO MATCH EXIST.

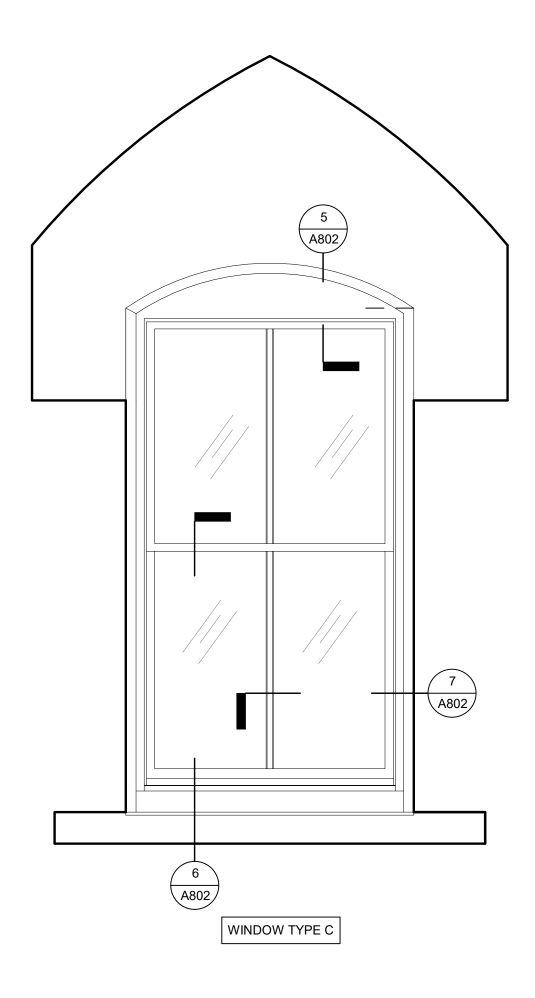
2 BOTTOM OF STAIR COLUMN DETAIL 3" = 1'-0"

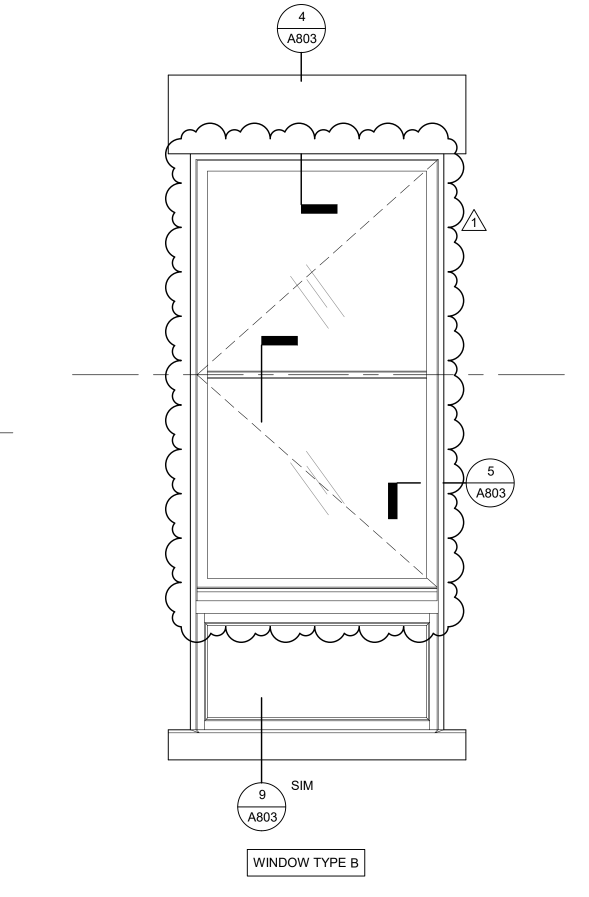


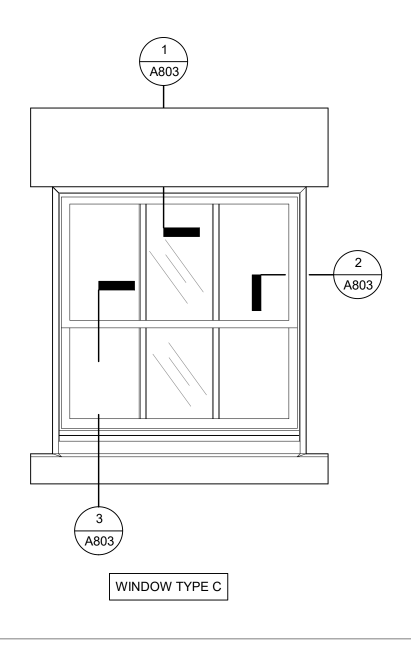


1 BUILDING A WINDOW OPENINGS 3/4" = 1'-0"



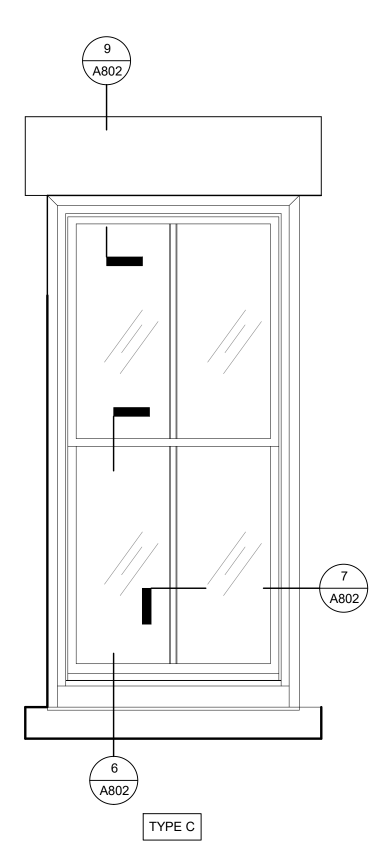


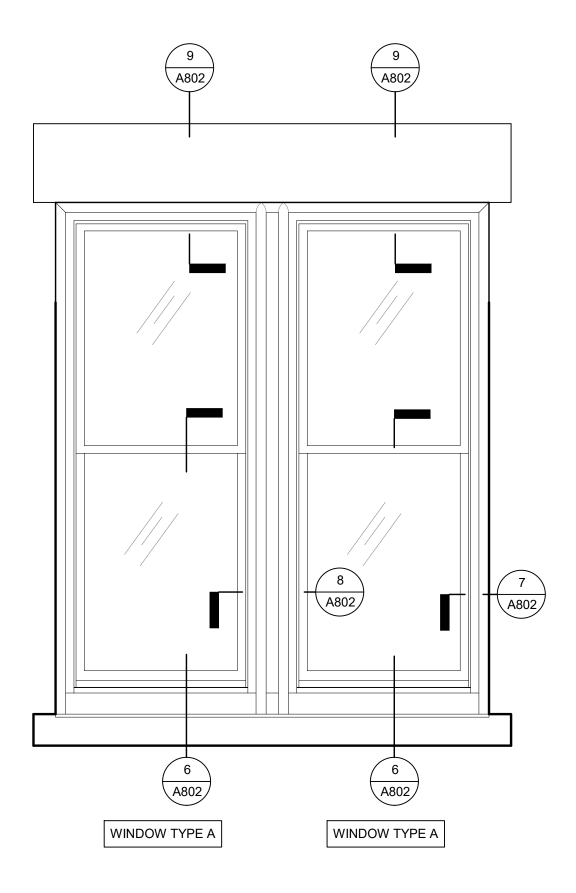


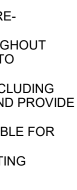


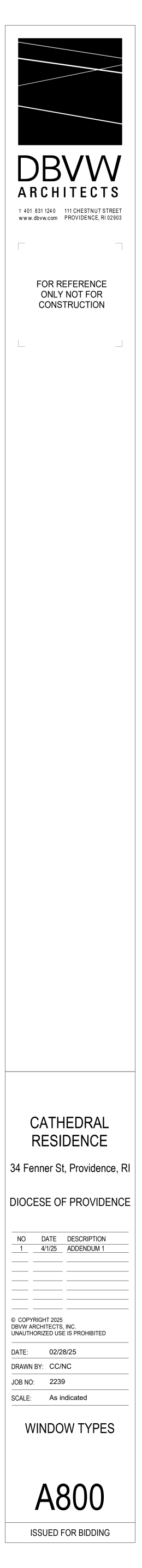
WINDOW SCHEDULE GENERAL NOTES:

- CONTRACTOR SHALL PROVIDE AND MAINTAIN TEMPORARY PROTECTION AT ALL OPENINGS DURING PERIOD BETWEEN WINDOW REMOVAL AND RE-INSTALLATION. REFER TO SPECIFICATIONS.
- 2. CONTRACTOR SHALL PROVIDE AND MAINTAIN TEMPORARY PROTECTION OF EXISTING WINDOW CONSTRUCTION SCHEDULED TO REMAIN THROUGHOUT DURATION OF WORK, INCLUDING BUT NOT LIMITED TO: WINDOWS, FRAMES, SASHES, GLAZING, JAMBS, ADJACENT CONSTRUCTION, ETC. REFER TO SPECIFICATIONS.
- REMOVE AND DISPOSE OF EXISTING EXTERIOR AND INTERIOR PERIMETER SEALANT BETWEEN ALL WINDOW FRAMES AND ADJACENT FABRIC (INCLUDING STORM WINDOWS WHERE THEY EXIST). PROVIDE NEW CONTINUOUS EXTERIOR AND INTERIOR PERIMETER SEALANT AT ALL WINDOW FRAMES AND PROVIDE WEEPS AS REQUIRED. REFER TO SPECIFICATIONS.
- WEEPS AS REQUIRED. REFER TO SPECIFICATIONS. WINDOW TYPE DESIGNATION, ELEVATIONS, AND APPROXIMATE DIMENSIONS ARE PROVIDED FOR REFERENCE ONLY. CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL DIMENSIONS AND QUANTITIES IN FIELD PRIOR TO FABRICATION. WHERE SCHEDULE INDICATES 'REFINISHING INTERIOR TRIM', CONTRACTOR SHALL ASSUME SCOPE INCLUDES SCRAPING AND PAINTING OF EXISTING INTERIOR WINDOW TRIM, INTERIOR STOOL, APRON, AND STOPS. HINGE PLACEMENT IS BASED ON THE EXTERIOR OF THE WINDOW.







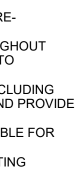


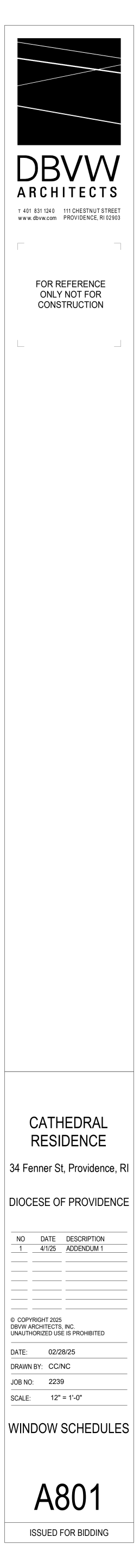
WINDOW NUMBER	WINDOW TYPE	WINDOW OPERATION	HERIGHT	WIDTH	HEAD DETAIL	SILL DETAIL	JAMB DETAIL	MULLION DETAIL	HINGE PLACEMENT	DEMO EXISTING STORM WINDOW	REFINISH INTERIOR TRIM	STORM WINDOW	SECURITY SCREEN	COMMENTS
350		DOUBLE-HUNG	5' - 6 1/4"	2' - 6 1/2"		6/A802		8/A802		Х	X			
51 52		DOUBLE-HUNG DOUBLE-HUNG	5' - 6 1/4" 5' - 6 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802 6/A802		8/A802 8/A802		X X	X X			
353		DOUBLE-HUNG	5' - 6 1/4"	2' - 6 1/2"		6/A802		8/A802	LEFT	Х	X			
354 355		CASEMENT DOUBLE-HUNG	5' - 6 1/4" 5' - 6 1/4"	3' - 7 1/8" 2' - 6 1/2"		2/A802 6/A802	3/A802 7/A802	- 4/A802	LEFI	- X	X X			
356			5' - 6 1/4"	2' - 6 1/4"		2/A802			RIGHT	- V	X			
357 358		DOUBLE-HUNG DOUBLE-HUNG	5' - 6 1/4" 5' - 6 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802 6/A802		8/A802 8/A802		X X	X X			
204		DOUBLE-HUNG	6' - 6 1/4"	2' - 6 1/2"		6/A802		8/A802		X	X			
205 206		DOUBLE-HUNG DOUBLE-HUNG	6' - 6 1/4" 6' - 6 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802 6/A802		8/A802 4/A802		X X	X X			
207		CASEMENT	6' - 6 1/4"	2' - 6 1/4"		2/A802		4/A802	RIGHT	-	X			SALVAGE EXISTING STAINED GLASS PANEL. APPLY PRIVACY FILM ON INSIDE FACE OF GLAS
208 209		DOUBLE-HUNG DOUBLE-HUNG	6' - 6 1/4" 6' - 6 1/4"	3' - 7 1/8" 2' - 6 1/2"		6/A802 6/A802	7/A802 7/A802	- 4/A802		X X	X X			SALVAGE EXISTING STAINED GLASS PANEL. APPLY PRIVACY FILM ON INSIDE FACE OF GLAS
210			6' - 6 1/4"	2' - 6 1/4"		2/A802			RIGHT	-	X			
211 212		DOUBLE-HUNG DOUBLE-HUNG	6' - 6 1/4" 6' - 6 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802 6/A802		8/A802 8/A802		X X	X X			
104	EX2	-	-	-	-	4/A804	3/A804	-		X	-	X		
105 106	EX3 EX1	-	-	-	-	4/A805 4/A806		2/A804 2/A804		X X	-	X X		
107	EX4	-	-	-	-	4/A805		2/A804		X	-	Х		
108 109	EX3 EX1	-	-	-		4/A805 4/A805		2/A804 2/A804		X X	-	X X		
L10	EX4	-	-	-	-	4/A805	1/A804	2/A804		Х	-	X		
L11 L12		DOUBLE-HUNG DOUBLE-HUNG	6' - 11 1/4" 6' - 11 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802 6/A802		8/A802 8/A802		X X	X X			-
13	А	DOUBLE-HUNG	6' - 11 1/4"	2' - 6 1/2"	5/A802	6/A802	7/A802	8/A802		Х	X			
.14		DOUBLE-HUNG DOUBLE-HUNG	6' - 11 1/4" 3' - 6"	2' - 6 1/2" 2'- 6 1/2"		6/A802 6/A802		8/A802 8/A802		X	X X		X	
004	D	DOUBLE-HUNG	3' - 6"	2'-61/2"	9/A802	6/A802	7/A802	8/A802		Х	X		X	
005 006		DOUBLE-HUNG DOUBLE-HUNG	3' - 6" 2' - 11"	2'- 6 1/2" 3' - 7 1/2"		6/A802 6/A802	7/A802 7/A802	8/A802		X X	X X		X X	
50	А	DOUBLE-HUNG	5' - 6 1/4"	2' - 6 1/2"	5/A802	6/A802	7/A802	- 8/A802		Х	Х		^	
351 352		DOUBLE-HUNG DOUBLE-HUNG	5' - 6 1/4" 5' - 6 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802 6/A802		8/A802 4/A802		X X	X			
352 353	В	CASEMENT	5' - 6 1/4"	2' - 6 1/4"	1/A802	2/A802	3/A802	4/A802	LEFT	-	X X			
54 55		DOUBLE-HUNG DOUBLE-HUNG	5' - 6 1/4" 5' - 6 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802 6/A802		8/A802 8/A802		X X	X X			
56		CASEMENT	5 - 6 1/4 5' - 6 1/4"	2'-61/2 2'-61/4"		6/A802 2/A802			RIGHT	-	X			
57		DOUBLE-HUNG	5' - 6 1/4"	2' - 6 1/2"		6/A802		4/A802		X	X			
58 00		DOUBLE-HUNG DOUBLE-HUNG	5' - 6 1/4" 6' - 6 1/4"	3' - 7 3/8" 2' - 6 1/2"		6/A802 6/A802	7/A802 7/A802	- 8/A802		X X	X X			
01		DOUBLE-HUNG	6' - 6 1/4"	2' - 6 1/2"		6/A802		8/A802		X	Х			
02 03		DOUBLE-HUNG DOUBLE-HUNG	6' - 6 1/4" 6' - 6 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802 6/A802		8/A802 8/A802		X X	X X			
04	А	DOUBLE-HUNG	6' - 6 1/4"	2' - 6 1/2"	5/A802	6/A802	7/A802	8/A802		Х	Х			
205 207		DOUBLE-HUNG DOUBLE-HUNG	6' - 6 1/4" 6' - 6 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802 6/A802		8/A802 8/A802		X	X			
.08	А	DOUBLE-HUNG	6' - 6 1/4"	2' - 6 1/2"	5/A802	6/A802	7/A802	8/A802		Х	Х			
209 .00		DOUBLE-HUNG DOUBLE-HUNG	6' - 6 1/4" 6' - 11 1/4"	3' - 7 3/8" 2' - 6 1/2"		6/A802 6/A802	7/A802 7/A802	- 8/A802		X	X X			
.01	А	DOUBLE-HUNG	6' - 11 1/4"	2' - 6 1/2"	5/A802	6/A802	7/A802	8/A802		X	Х			
.02		DOUBLE-HUNG CASEMENT	6' - 11 1/4" 6' - 11 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802 2/A802		4/A802 4/A802	RIGHT	- X	X X			
.04	А	DOUBLE-HUNG	6' - 11 1/4"	2' - 6 1/2"	5/A802	6/A802	7/A802	8/A802		X	Х			
.05		DOUBLE-HUNG DOUBLE-HUNG	6' - 11 1/4" 6' - 11 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802 6/A802		8/A802 8/A802		X	X X			
.07	А	DOUBLE-HUNG	6' - 11 1/4"	2' - 6 1/2"	5/A802	6/A802	7/A802	8/A802		Х	X			
.10 01	EX2 E	- DOUBLE-HUNG	- 2' - 11"	- 3' - 7 1/2"		4/A804 6/A802	3/A804 7/A802	-	YGU	X	- X	Х	Х	
02	А	DOUBLE-HUNG	5' - 2 1/4"	2' - 6 1/4"	5/A802	6/A802	7/A802	8/A802		Х	Х		Х	
03 04		DOUBLE-HUNG DOUBLE-HUNG	5' - 2 1/4" 5' - 2 1/4"	2' - 6 1/4" 2' - 6 1/4"		6/A802 6/A802		8/A802 8/A802		X X	X X		X X	
05	А	DOUBLE-HUNG	5' - 2 1/4"	2' - 6 1/4"	5/A802	6/A802	7/A802	8/A802		Х	Х		X	
350 351		DOUBLE-HUNG DOUBLE-HUNG	5' - 6 1/4" 5' - 6 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802 6/A802		8/A802 8/A802		X X	X X			
352	А	DOUBLE-HUNG	5' - 6 1/4"	2' - 6 1/2"	5/A802	6/A802	7/A802	8/A802		Х	Х			
353 354		DOUBLE-HUNG DOUBLE-HUNG	5' - 6 1/4" 5' - 6 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802 6/A802		8/A802 8/A802		X X	X			
355	А	DOUBLE-HUNG	5' - 6 1/4"	2' - 6 1/2"	5/A802	6/A802	7/A802	8/A802		Х	X X			
200 201		DOUBLE-HUNG DOUBLE-HUNG	6' - 6 1/4" 6' - 6 1/4"	2' - 6 1/2" 3' - 3/8"		6/A802 6/A802		8/A802 8/A802		X X	X X			
202	А	DOUBLE-HUNG	6' - 6 1/4"	2' - 6 1/2"		6/A802 6/A802	7/A802	8/A802		X	X X			
203 204		DOUBLE-HUNG DOUBLE-HUNG	6' - 6 1/4" 6' - 6 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802 6/A802		8/A802 8/A802		X X	X X			
205	А	DOUBLE-HUNG	6' - 6 1/4"	2' - 6 1/2"	5/A802	6/A802	7/A802	8/A802 8/A802		Х	X			
206 100		DOUBLE-HUNG DOUBLE-HUNG	6' - 6 1/4" 6' - 11 1/4"	3' - 3/8" 2' - 6 1/2"		6/A802	7/A802 7/A802	- 8/A802		X X	X X			
.00		DOUBLE-HUNG DOUBLE-HUNG	6' - 11 1/4" 6' - 11 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802 6/A802		8/A802 8/A802		X	X X			
.02 .03		DOUBLE-HUNG DOUBLE-HUNG	6' - 11 1/4" 6' - 11 1/4"	2' - 6 1/2" 2' - 6 1/2"		6/A802		8/A802 8/A802		X X	X X			
03		DOUBLE-HUNG DOUBLE-HUNG	6' - 11 1/4" 2' - 11"	2' - 6 1/2" 3' - 7 1/2"		6/A802 6/A802	7/A802 7/A802	8/A802 -		X	X X		Х	
02	E	DOUBLE-HUNG	2'-11"	3' - 7 1/2"	9/A802	6/A802	7/A802	-		X	X		Х	
50 01		DOUBLE-HUNG DOUBLE-HUNG	5' - 5" 6' - 11"	3' - 1 1/4" 2' - 6 1/2"		6/A802 6/A802	7/A802 7/A802	-		X X	X X			
02	С	DOUBLE-HUNG	5' - 5"	3' - 1 1/4"	9/A802	6/A802	7/A802	-		Х	Х			
)3)4		DOUBLE-HUNG DOUBLE-HUNG	7' - 6" 7' - 6"	2' - 6 1/2" 2' - 6 1/2"		6/A802 6/A802		8/A802 8/A802		X X	X X			
01	Α	DOUBLE-HUNG	7' - 5"	2' - 6 1/2"	9/A802	6/A802	7/A802	8/A802		Х	Х			
02 03		DOUBLE-HUNG DOUBLE-HUNG	7' - 5"	2'-61/2"		6/A802 6/A802	7/A802 7/A802	8/A802 -		X	X X			SCRAPE, PREPARE AND REFINISH, RE-SEAL, AND RE-GLAZE EXISTING WINDOW.
01	С	DOUBLE-HUNG	3' - 5 1/2"	3' - 5 1/2" 🧎	9/A802	6/A802	7/A802		\mathcal{O}	Х	X		Х	
02	Α	DOUBLE-HUNG	Č 3' - 5 1/2"	3'-51/2"	9/A802	6/A802	7/A802 🕻	-	$\boldsymbol{\mathcal{A}}$	Х	Х		Х	

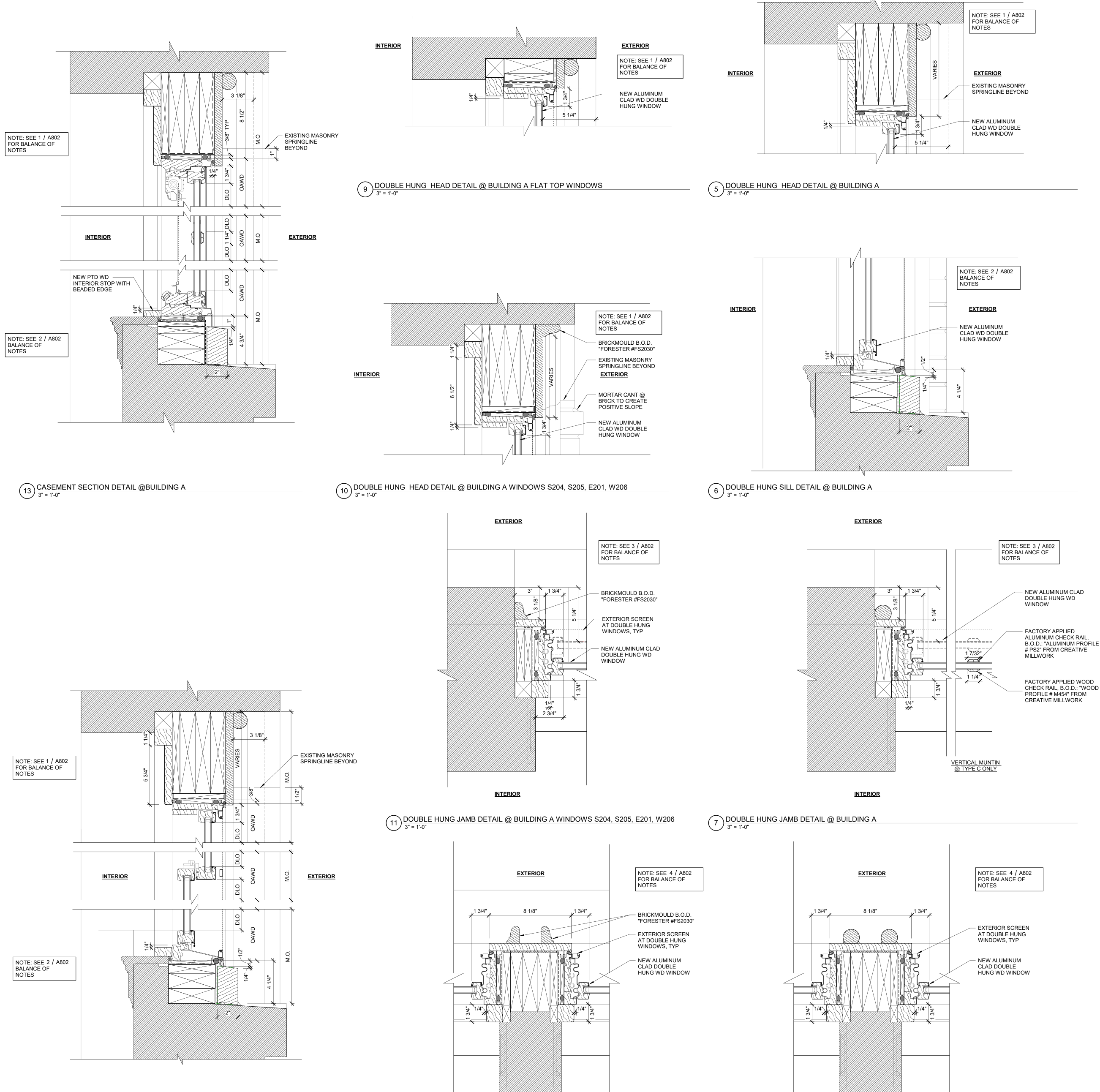
							BUILD	DING B WIND	OW STYLE SCHE	DULE				
WINDOW NUMBER	WINDOW TYPE	WINDOW OPERATION	HERIGHT	WIDTH	HEAD DETAIL	SILL DETAIL	JAMB DETAIL	MULLION DETAIL	HINGE PLACEMENT	DEMO EXISTING STORM WINDOW	REFINISH INTERIOR TRIM	STORM WINDOW	SECURITY SCREEN	COMMENTS
N201	В	CASEMENT	6' - 1 1/4"	3' - 5 1/2"	4/A803	6/A803	5/A803	-	LEFT	-	Х			
N202	А	DOUBLE-HUNG	6' - 1 1/4"	3' - 5 1/2"	1/A803	3/A803	2/A803	-		Х	Х			
N203		CASEMENI	6'-11/4"	3'-51/2"	44803	6/4803	5/ <u>A803</u> 5/A803			-	Х			
N101	В	CASEMENT	6' - 1/2"	3' - 5 1/2"	4/A803	9/A803	5/A803	-	LEFT	р х	Х			
V102 >	- B	CASEMENT	6' - 1/2"	3' - 5 1/2"	4/A803	9/A803	5/A803	-	RIGHT	Ύ Χ	Х			
N103	·В	CASEMENT	6' - 1/2"	3' - 5 1/2"	4/A803	9/A803	5/A803	-	RIGHT	Ύ Χ	Х			
		m	LLL		μ		\dots	LLL	\dots					SCRAPE, PREAPRE AND REPAINT. REGLAZE
N001	-	-	-	-	-	-	-	-		<u> </u>	Х		Х	WINDOW AND RE-SEAL PERIMETER
N002	А	DOUBLE HUNG	3' - 5 1/2"	3' - 5 1/2"	1/A803	9/A803	2/A803	-		Х	Х		Х	
S210	В	CASEMENT	6' - 1 1/4"	3' - 5 1/2"	4/A803	6/A803	5/A803	-	LEFT	-	Х			
S211	А	DOUBLE-HUNG	6' - 1 1/4"	3' - 5 1/2"	1/A803	3/A803	2/A803	-		Х	Х			
5212	В	CASEMENT	6' - 1 1/4"	3' - 5 1/2"	4/A803	6/A803	5/A803	-	RIGHT	-	Х			
S108	А	DOUBLE-HUNG	7' - 8 1/4"	3' - 5 1/2"	1/A803	3/A803	2/A803	-		Х	Х			
S109	А	DOUBLE-HUNG	7' - 8 1/4"	3' - 5 1/2"	1/A803	3/A803	2/A803	-		Х	Х			
5006	С	DOUBLE HUNG	3' - 5 1/2"	3' - 5 1/2"	1/A803	3/A803	2/A803	-		Х	-		Х	
5007	С	DOUBLE HUNG	3' - 5 1/2"	3' - 5 1/2"	1/A803	3/A803	2/A803	-		Х	-		Х	
5008	С	DOUBLE HUNG	3' - 5 1/2"	3' - 5 1/2"	1/A803	3/A803	2/A803	-		Х	-		Х	
W207	А	DOUBLE-HUNG	6' - 6 1/4"	3' - 5 1/2"	1/A803	3/A803	2/A803	-		Х	Х			
W105	А	DOUBLE-HUNG	7' - 8 1/4"	3' - 5 1/2"	1/A803	3/A803	2/A803	-		Х	Х			
W104	-	-	-	-	-	-	-	-		-	-			NOT IN SCOPE
E100	В	CASEMENT	4' - 11"	3' - 5 1/2"	4/A803	3/A803	5/A803	-		Х	Х			FIXED CASEMENT
E200	А	DOUBLE-HUNG	6' - 1 1/4"	3'-5 1/2"	4/A803	6/A803	5/A803	-		Х	Х			

WINDOW SCHEDULE GENERAL NOTES:

- CONTRACTOR SHALL PROVIDE AND MAINTAIN TEMPORARY PROTECTION AT ALL OPENINGS DURING PERIOD BETWEEN WINDOW REMOVAL AND RE-INSTALLATION. REFER TO SPECIFICATIONS.
- CONTRACTOR SHALL PROVIDE AND MAINTAIN TEMPORARY PROTECTION OF EXISTING WINDOW CONSTRUCTION SCHEDULED TO REMAIN THROUGHOUT DURATION OF WORK, INCLUDING BUT NOT LIMITED TO: WINDOWS, FRAMES, SASHES, GLAZING, JAMBS, ADJACENT CONSTRUCTION, ETC. REFER TO SPECIFICATIONS.
- REMOVE AND DISPOSE OF EXISTING EXTERIOR AND INTERIOR PERIMETER SEALANT BETWEEN ALL WINDOW FRAMES AND ADJACENT FABRIC (INCLUDING STORM WINDOWS WHERE THEY EXIST). PROVIDE NEW CONTINUOUS EXTERIOR AND INTERIOR PERIMETER SEALANT AT ALL WINDOW FRAMES AND PROVIDE
- WEEPS AS REQUIRED. REFER TO SPECIFICATIONS. WINDOW TYPE DESIGNATION, ELEVATIONS, AND APPROXIMATE DIMENSIONS ARE PROVIDED FOR REFERENCE ONLY. CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL DIMENSIONS AND QUANTITIES IN FIELD PRIOR TO FABRICATION. WHERE SCHEDULE INDICATES 'REFINISHING INTERIOR TRIM', CONTRACTOR SHALL ASSUME SCOPE INCLUDES SCRAPING AND PAINTING OF EXISTING
- INTERIOR WINDOW TRIM, INTERIOR STOOL, APRON, AND STOPS. HINGE PLACEMENT IS BASED ON THE EXTERIOR OF THE WINDOW.

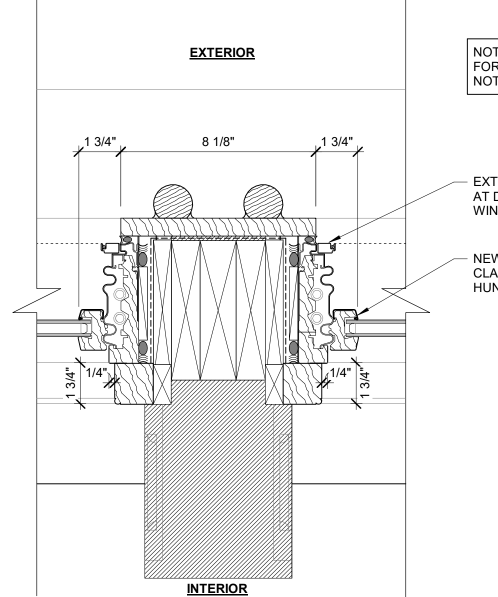


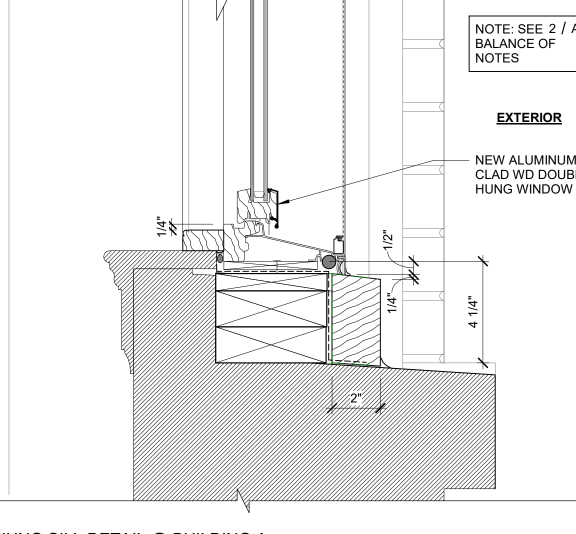




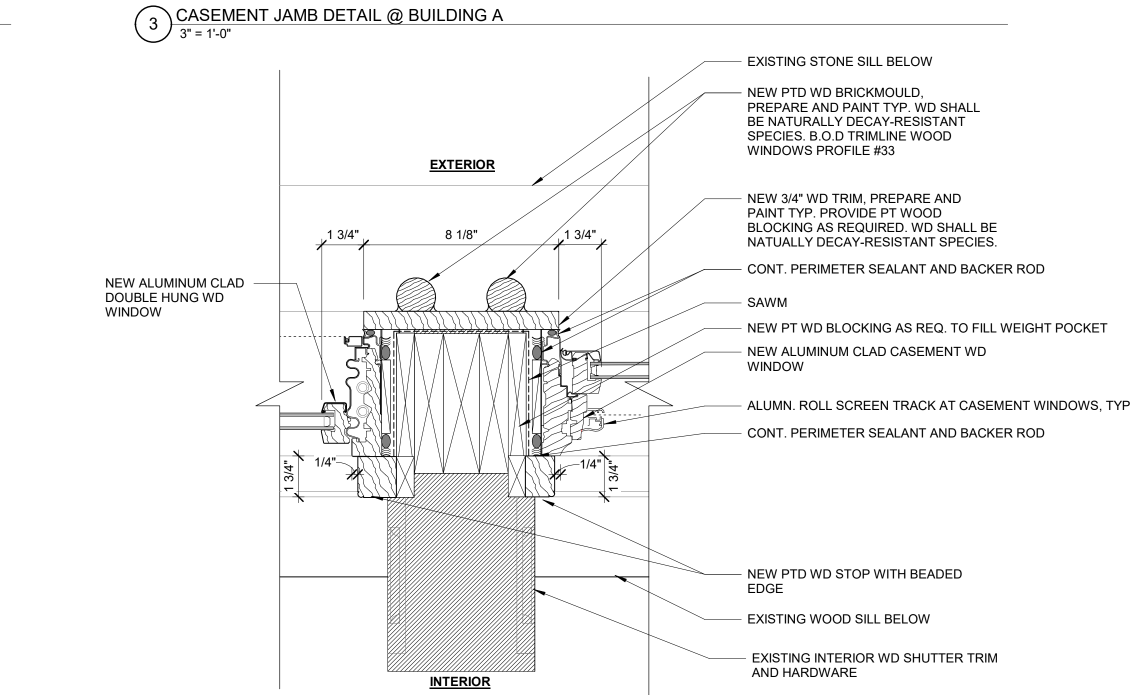
INTERIOR

8 DOUBLE HUNG MULLION DETAIL @ BUILDING A 3" = 1'-0"





4 CASEMENT MULLION DETAIL @ BUILDING A 3" = 1'-0"

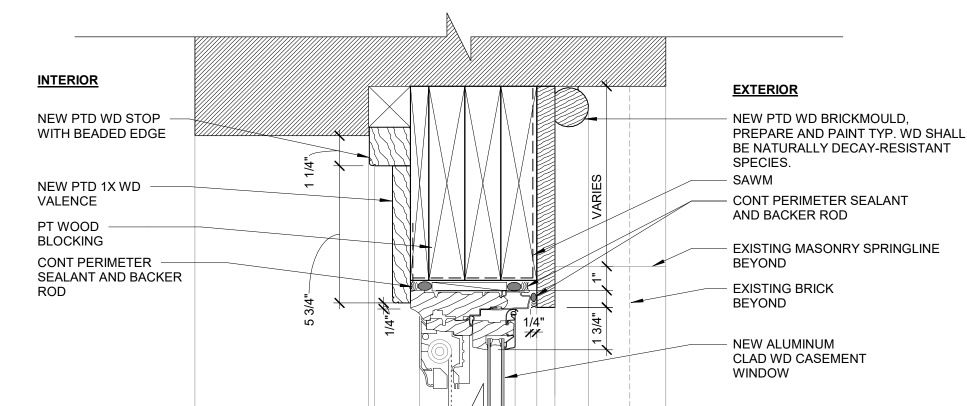


B.O.D.: "ALUMINUM PROFILE # PS2" FROM CREATIVE MILLWORK FACTORY APPLIED WOOD

- FACTORY APPLIED ALUMINUM CHECK RAIL,

- NEW ALUMINUM CLAD DOUBLE HUNG WD WINDOW

NOTE: SEE 3 / A802 FOR BALANCE OF



1/4'

1 CASEMENT HEAD DETAIL @ BUILDING A 3" = 1'-0"

NOTE: CENTERLINE OF CHECK RAIL SHALL ALIGN

ADJACENT MEETING RAILS

FACTORY APPLIED WOOD CHECK RAIL, B.O.D.: "WOOD PROFILE # M454" FROM

WITH CENTERLINE OF

CREATIVE MILLWORK

LINE OF INTERIOR WD

WITH BEADED EDGE

NEW INTERIOR PTD WD STOP

EXISTING WD APRON AND

INTERIOR

2 CASEMENT SILL DETAIL @ BUILDING A 3" = 1'-0"

EXTERIOR

INTERIOR

STOP BEYOND

STOOL

- NEW ALUMINUM CLAD CASEMENT WD WINDOW - SAWM

2

- EXISTING BRICK

SPECIES.

EDGE

///VIF////

- EXISTING STONE SILL BELOW

- CONT. PERIMETER SEALANT AT BRICKMOULD

DECAY-RESISTANT SPECIES. B.O.D TRIMLINE

- CONT. PERIMETER SEALANT AND BACKER ROD

- NEW WD BRICKMOULD, PREPARE AND PAINT TYP. WD SHALL BE NATURALLY

BLOCKING AS REQUIRED. WD SHALL BE

WOOD WINDOWS PROFILE #33 NEW 3/4" WD TRIM, PREPARE AND

PAINT TYP. PROVIDE PT WOOD

NATURALLY DECAY-RESISTANT

MATCH EXIST.

- NEW PT WD BLOCKING AS REQ.

— CONT. PERIMETER SEALANT AND BACKER ROD

- EXISTING INTERIOR WD SHUTTER TRIM

AND HARDWARE TO REMAIN

- NEW PTD WD STOP WITH BEADED

ALUMINUM CHECK RAIL, B.O.D.: "ALUMINUM PROFILE # PS2" FROM CREATIVE

- FACTORY APPLIED

- LINE OF EXTERIOR

TRIM BEYOND

- NEW ALUMINUM CLAD WD CASEMENT

- PT WOOD BLOCKING

FROM BOTH JAMBS

NATURALLY DECAY-

RESISTANT SPECIES

REPAIR SCOPE

- DRIP CUT IN STONE

- METAL DRIP

SAWM

WINDOW

MILLWORK

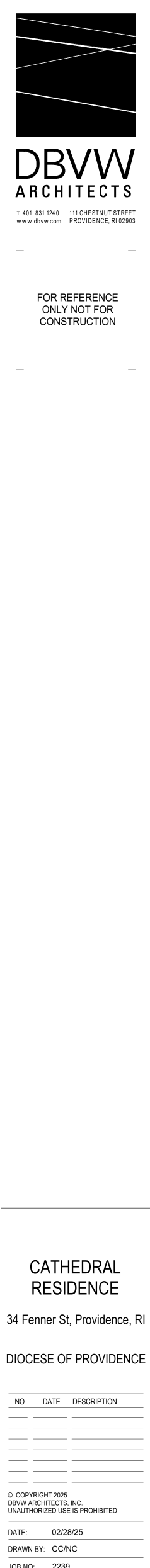
- EXISTING BRICK, BEYOND

EXTERIOR

- CONT. SEALENT W /WEEPS 3" - NEW PTD WD SILL. PREPARE

AND PAINT TYP. WD SHALL BE

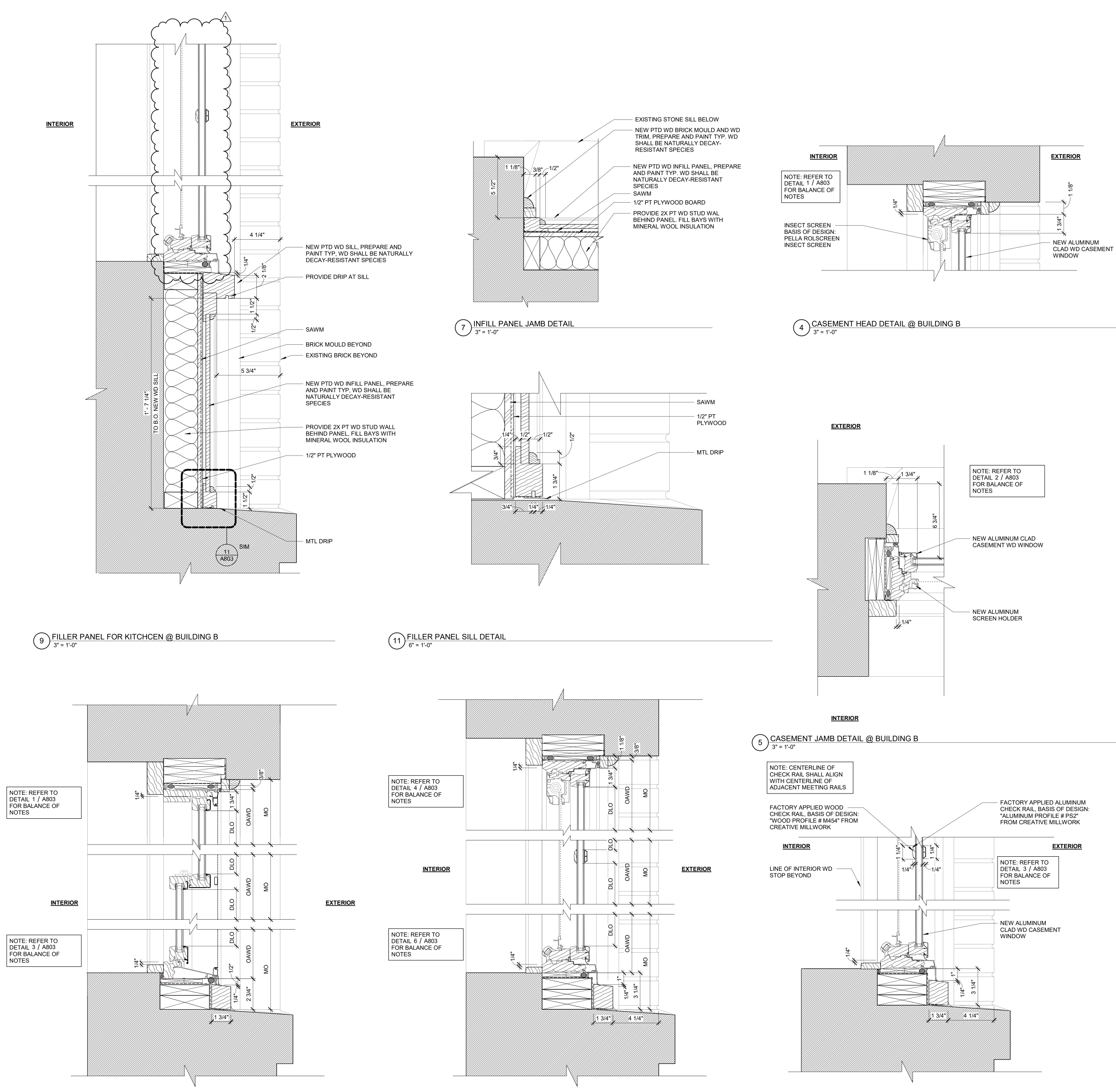
- NEW CAST STONE SILL WHERE OCCURS. SEE ELEVATIONS FOR MASONRY - MEMBRANE FLASHING



NO DATE DESCRIPTION _____ ____ _____ © COPYRIGHT 2025 DBVW ARCHITECTS, INC. UNAUTHORIZED USE IS PROHIBITED DATE: 02/28/25 DRAWN BY: CC/NC JOB NO: 2239 SCALE: 3" = 1'-0" WINDOW DETAILS -**BUILDING A**



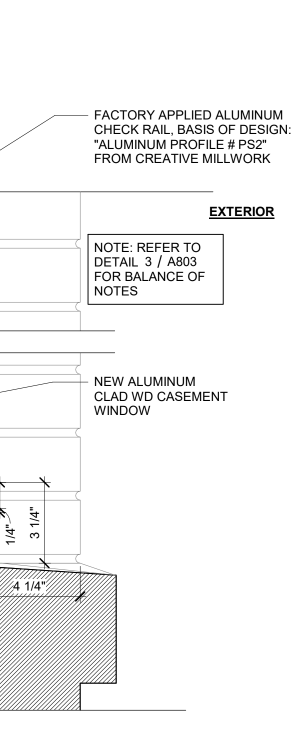
ISSUED FOR BIDDING

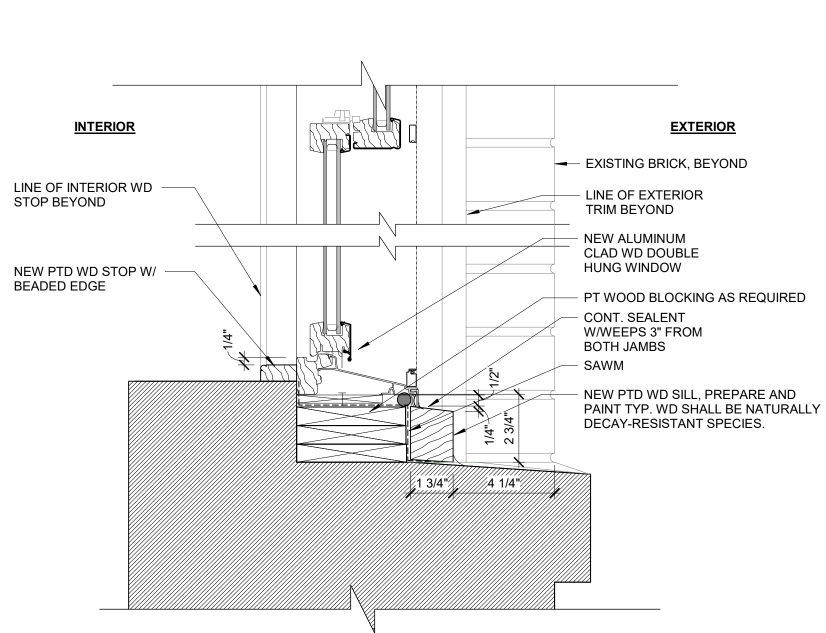


10 DOUBLE HUNG SECTION SETAIL @ BUILDING B 3" = 1'-0"

8 CASEMENT SECTION DETAIL @ BUILDING B 3" = 1'-0"

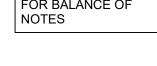
6 CASEMENT SILL DETAIL @ BUILDING B 3" = 1'-0"

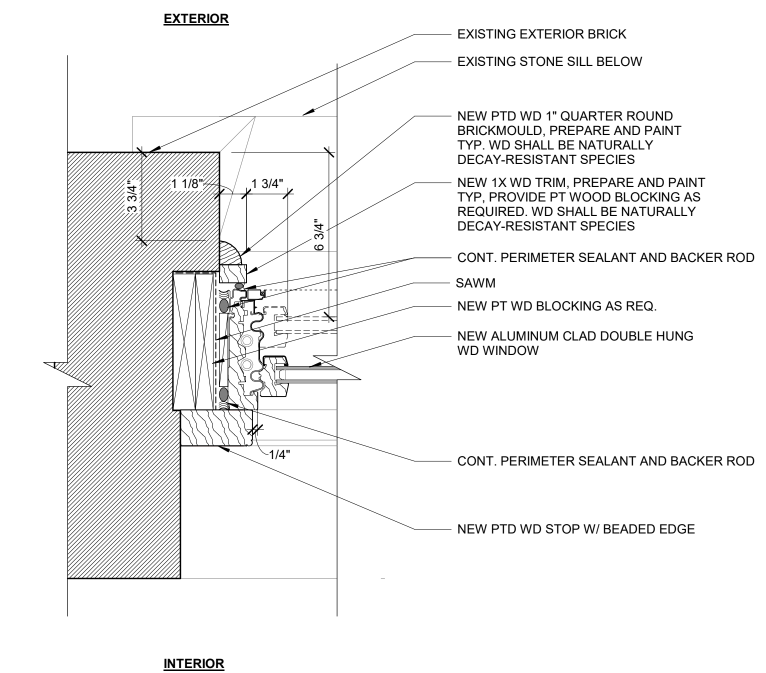




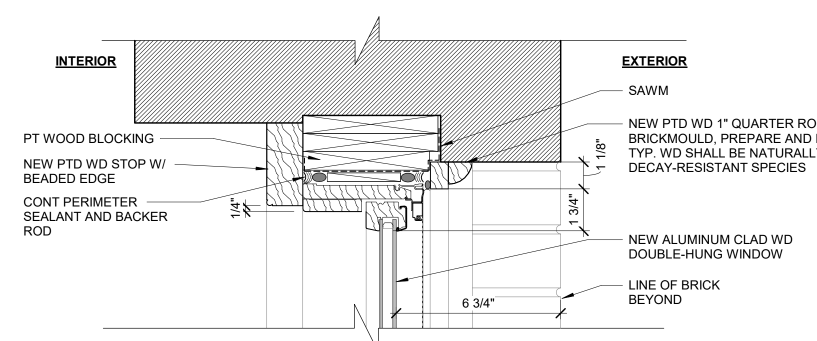






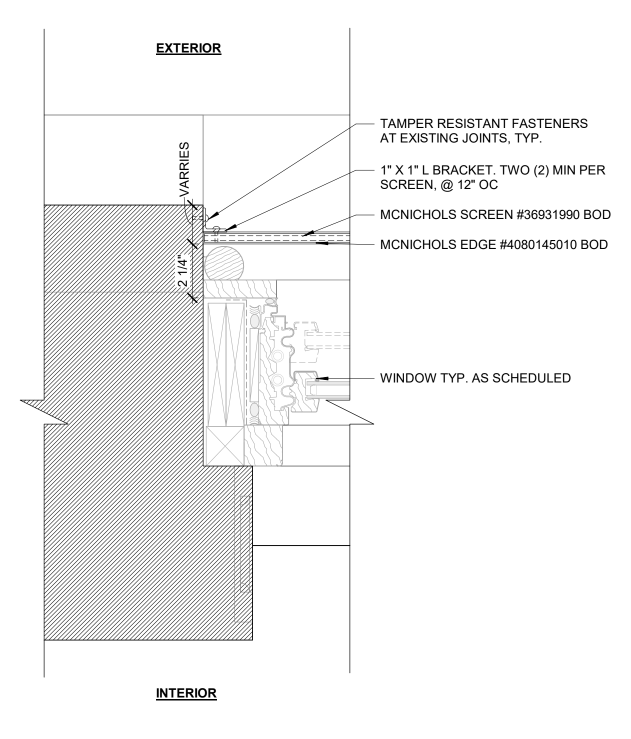


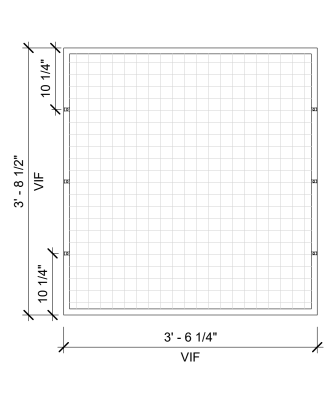






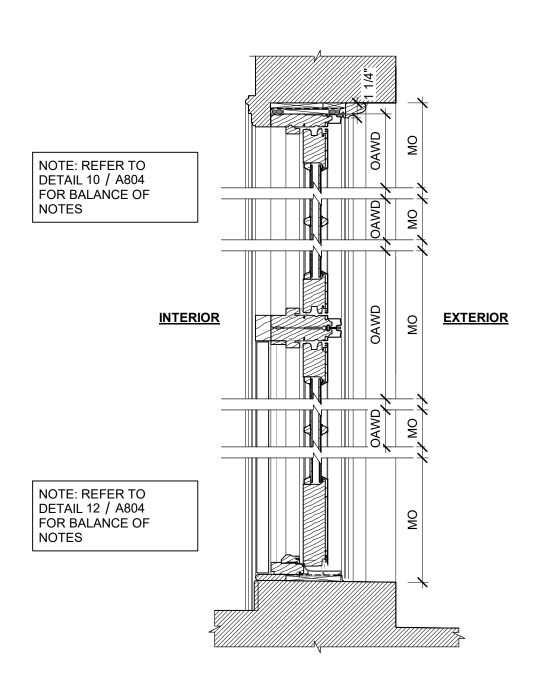
- NEW PTD WD 1" QUARTER ROUND BRICKMOULD, PREPARE AND PAINT TYP. WD SHALL BE NATURALLY

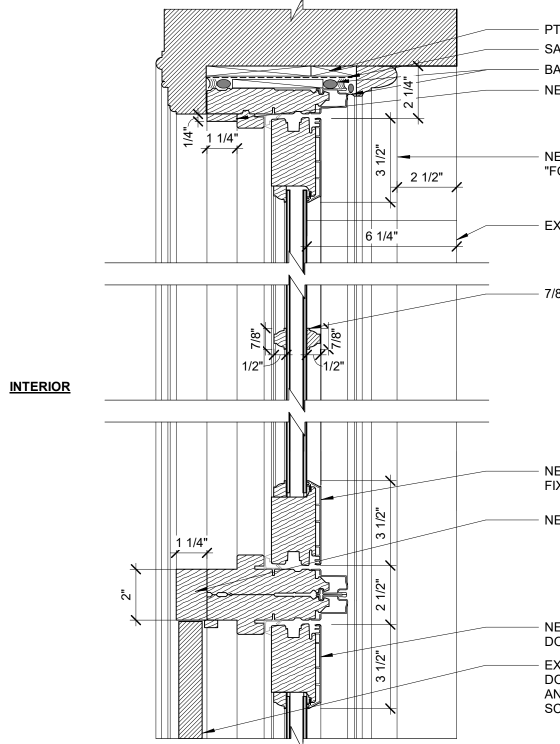




9 SECURITY SCREEN JAMB DETAIL @ BUILDING A 3" = 1'-0"

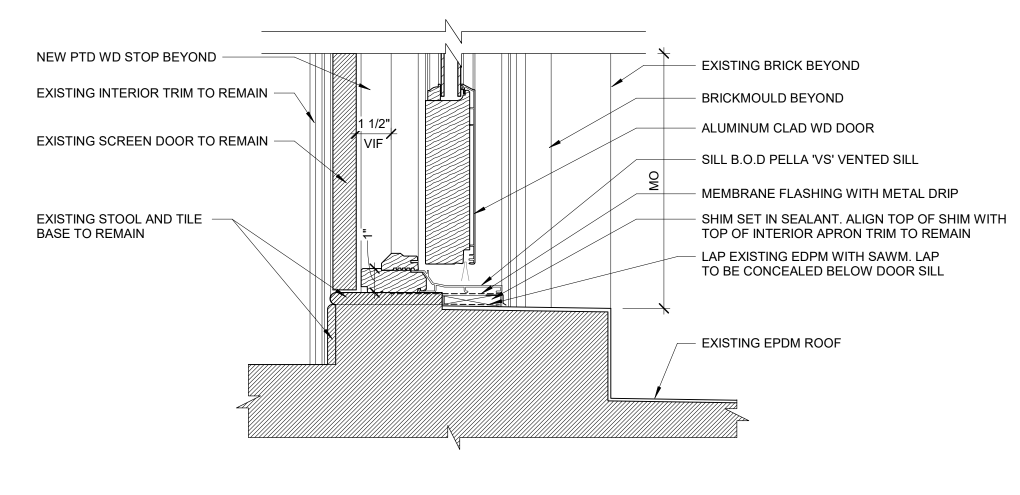
5 SECURITY SCREEN ELEVATIONS 3/4" = 1'-0"

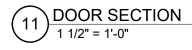






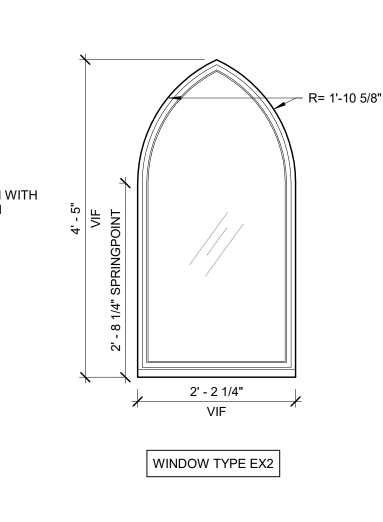
10 DOOR HEAD DETAIL @ FIXED TRANSOM 3" = 1'-0"

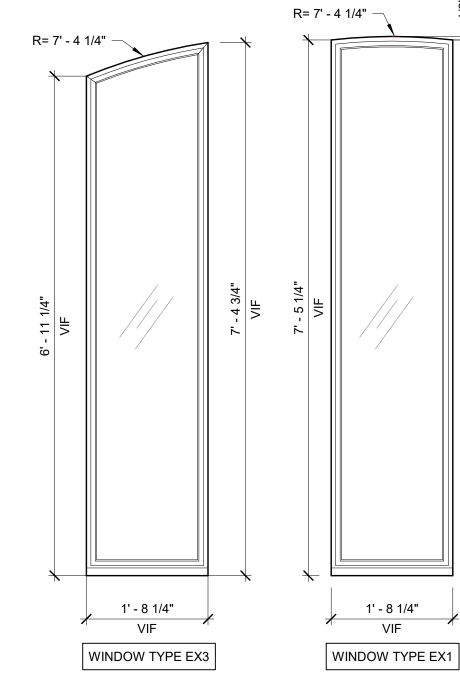




12 DOOR SILL DETAIL 3" = 1'-0"

8 STORM WINDOWS 3/4" = 1'-0"





7 DOOR JAMB DETAIL 3" = 1'-0"

NEW ALUMINUM CLAD WD DOOR EXISTING WD SCREEN DOOR, SCRAPE, PREPARE AND RE-PAINT. REPLACE SCREEN MESH IN-KIND

NEW PTD WD TRIM

NEW ALUMINUM CLAD WD FIXED TRANSOM

EXTERIOR

7/8" MUNTIN

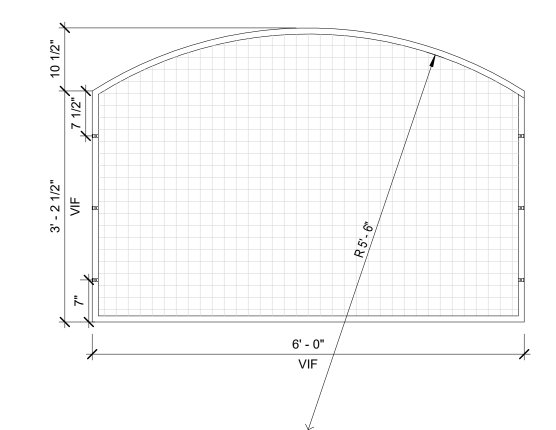
EXISTING BRICK

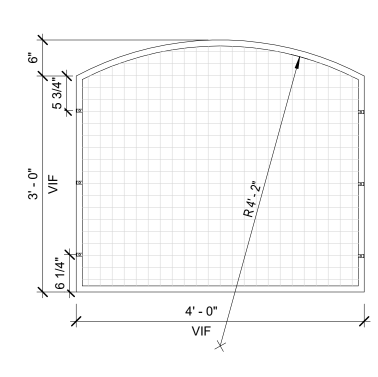
NEW BRICKMOULD B.O.D "FORESTER #FS2030"

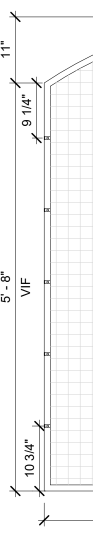
NEW 1/4" PTD WD STOP

SAWM BACKER ROD AND SEALANT

PT WD BLOCKING AS REQ







- EXISTING BRICK JAMB

EXTERIOR

3 1/2"

INTERIOR

- NEW BRICKMOULD B.O.D. "FORESTER #FS2030"

- EXISTING SILL BELOW

BACKER ROD AND SEALANT

- NEW DOOR SILL BELOW

NEW ALUMINUM CLAD WD DOOR

– PT WD BLOCKING AS REQ - EXISTING WD SCREEN DOOR,

REPAINT DOOR TO MATCH

SCAPE, PREPARE AND

- 7/8" MUNTIN

- SAWM

REMAIN

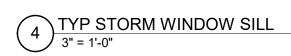
EXISTING. REPLACE SCREEN

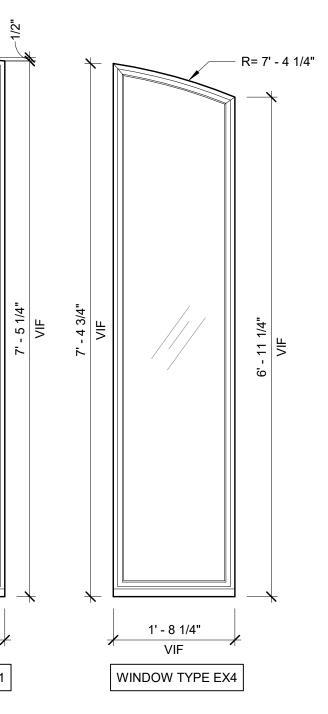
– NEW 1/2" PTD WD STOP

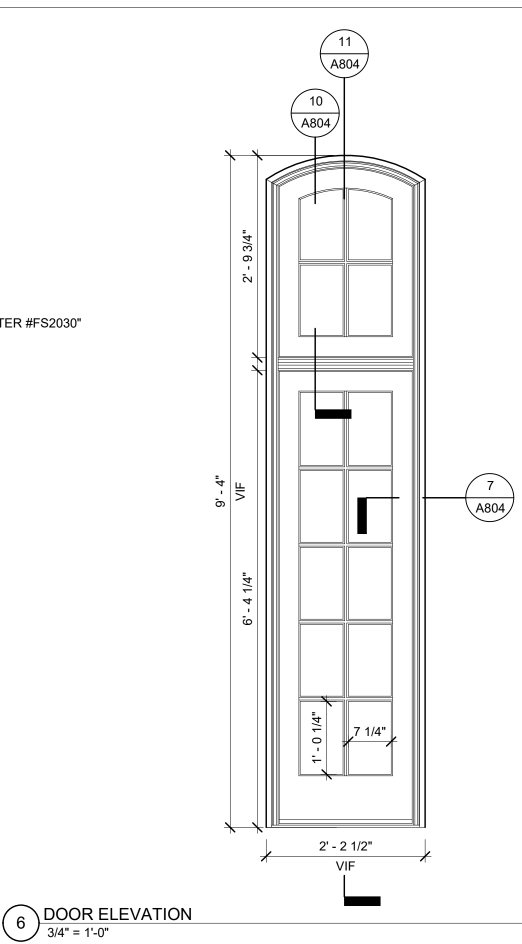
- REINSTALL PORTION OF

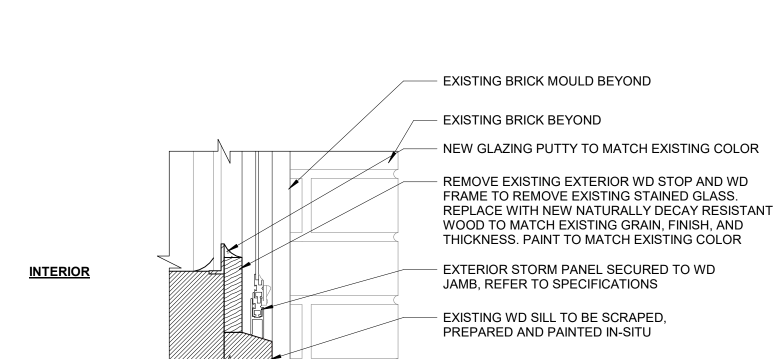
MESH IN-KIND

EXISTING WD FRAME TO



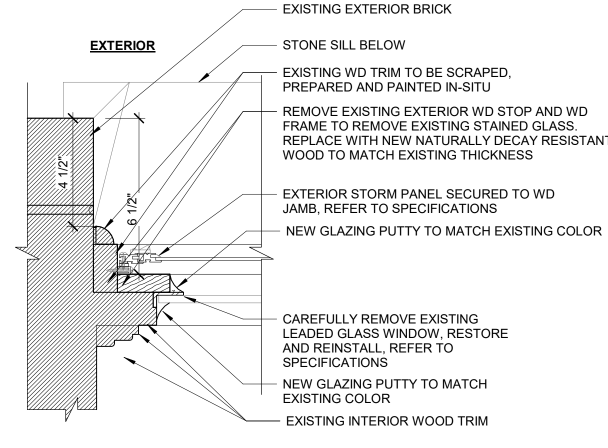








<u>INTERIOR</u>



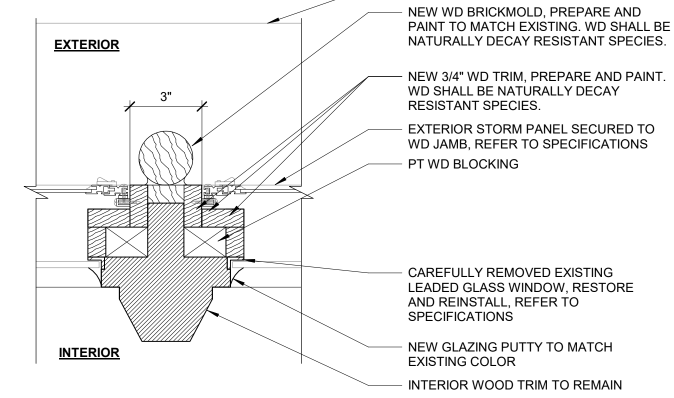
FRAME TO REMOVE EXISTING STAINED GLASS. REPLACE WITH NEW NATURALLY DECAY RESISTANT WOOD TO MATCH EXISTING THICKNESS - EXTERIOR STORM PANEL SECURED TO WD

 EXISTING WD TRIM TO BE SCRAPED, PREPARED AND PAINTED IN-SITU - REMOVE EXISTING EXTERIOR WD STOP AND WD

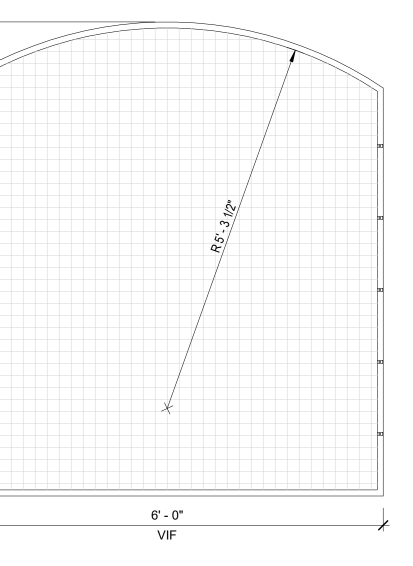
STONE SILL BELOW

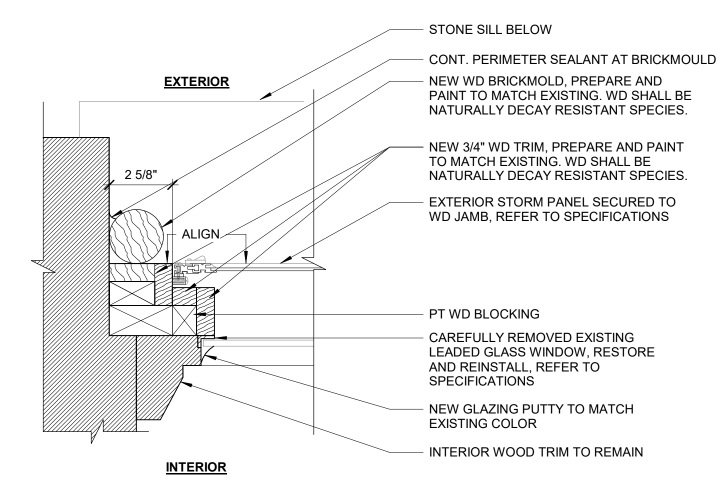
- STONE SILL BELOW

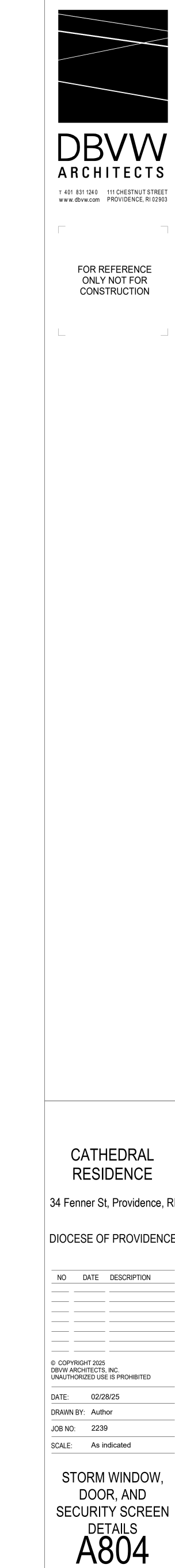




1 STORM WINDOW JAMB DETAIL @ STAINED GLASS WINDOW EX1 (SIM AT HEAD) 3" = 1'-0"







ISSUED FOR BIDDING

RESIDENCE

34 Fenner St, Providence, RI

DIOCESE OF PROVIDENCE

NO DATE DESCRIPTION UNAUTHORIZED USE IS PROHIBITED STORM WINDOW,