10/19/2021

CERTIFICATE OF APPROPRIATENESS

John P. Biggar Integrity Building Group 350 Madison, 4th Floor Detroit, MI 48226

RE: Application Number 21-7527; 1441 Brooklyn Street (AKA Kaul Glove Building), Corktown Historic District

Dear Mr. Biggar,

At the regularly scheduled meeting held virtually on October 13, 2021, the Detroit Historic District Commission ("Commission") reviewed the above-referenced application for building permit. Pursuant to Section 5(10) of the Michigan Local Historic District Act, as amended, being MCL 399.205, MSA 5-3407(5)(10) and Section 21-2-73 of the 2019 Detroit City Code; the Commission has reviewed the above-referenced application for building permit and hereby issues a Certificate of Appropriateness, which is effective as of October 19, 2021.

The following proposed work meets the defined elements of design for the historic district and the Secretary of the Interior's Standards for Rehabilitation and guidelines for rehabilitating historic buildings (36 CFR Part 67).

• Revision to previously approved proposal (#20-6777) for general rehabilitation including window and door replacement and relocation of awning.

Please retain this COA for your files. You should now proceed to obtain a building permit from the City of Detroit Buildings, Safety, Engineering and Environmental Department. It is important to note that approval by the Detroit Historic District Commission does not waive the applicant's responsibility to comply with any other applicable ordinances or statutes.

For the Commission:

Ann Ph Staff

Detroit Historic District Commission

HISTORIC DISTRICT COMMISSION PROJECT REVIEW REQUEST

CITY OF DETROIT
PLANNING & DEVELOPMENT DEPARTMENT
2 WOODWARD AVENUE, ROOM 808, DETROIT, MI 48226

2 WOODWARD AVENUE, ROOM 808,	DETROIT, MI 48226	DATE:
PROPERTY INFORMATION		
ADDRESS:	AKA:	
HISTORIC DISTRICT:		
SCOPE OF WORK: Windows/ (Check ALL that apply) Windows/	Roof/Gutters/ Porch/ Chimney Deck	Landscape/Fence/ General Tree/Park Rehab
New Construction	Demolition Addition	Other:
APPLICANT IDENTIFICATION		
Property Owner/ Homeowner Contri	actor Tenant or Business Occu	pant Architect/Engineer/Consultant
NAME:	COMPANY NAME:	
ADDRESS:	CITY: :	STATE: ZIP:
PHONE: MOBII	LE: E	EMAIL:
PROJECT REVIEW REQUEST	CHECKLIST	
Please attach the following documents	ation to your request:	
*PLEASE KEEP FILE SIZE OF ENTIRE S		NOTE:
Completed Building Permit App	plication (highlighted portions o	Dnly) Based on the scope of work, additional documentation may
ePLANS Permit Number (only a for permits through ePLANS)	pplicable if you've already applicable	ed I be required.
Photographs of ALL sides of exis	sting building or site	See www.detroitmi.gov/hdc for scope-specific requirements.
Detailed photographs of locatio (photographs to show existing con		al)
Description of existing condition	ons (including materials and des	sign)
Description of project (if replace replacementrather than repair-		
Detailed scope of work (formati	ted as bulleted list)	
Brochure/cut sheets for propos	ed replacement material(s) and	/or product(s), as applicable

Upon receipt of this documentation, staff will review and inform you of the next steps toward obtaining your building permit from the Buildings, Safety Engineering and Environmental Department (BSEED) to perform the work.

SUBMIT COMPLETED REQUESTS TO HDC@DETROITMI.GOV

HISTORIC DISTRICT COMMISSION REVIEW & PERMIT PROCESS

SUBMIT **COMPLETE APPLICATION** TO HDC STAFF **Application Staff** placed on Substantial Corrected **Reviews** upcoming HDC application Scope meeting Scope submitted agenda³ to HDC **HDC HDC** Staff **Applicant** issues Denial appeals OR Reviews **Denies** with Appeal corrects Scope Proposal Procedure application Appeal filed Staff issues a **HDC** w/State Certificate of **Approves** Hist. Pres. **Appropriateness** Review Board **Proposal** (COA)

OBTAIN BUILDING PERMIT

FROM BUILDINGS, SAFETY ENGINEERING AND ENVIRONMENTAL DEPT. (BSEED)

* THE **COMMISSION MEETS REGULARY AT LEAST ONCE PER MONTH,** TYPICALLY ON THE SECOND WEDNESDAY OF THE MONTH. (SEE WEBSITE FOR MEETING SCHEDULE/AGENDAS)

FIND OUT MORE AT WWW.detroitmi.gov/hdc



350 Madison Street, 4th Floor • Detroit, Michigan 48226 info@ibgdetroit.com • (313) 549-2790

Description of the Project:

NOTE: This information being submitted is for revisions related to the windows for the originally approved COA. The proposed change is from the Time-Lite storefront window system without operable windows to the industrial sash style windows with an operable section as shown on the updated elevations and window details provided by Seal-Craft windows.

The building is being converted from its former factory use to commercial office space.

For the building exterior, the brick infill and glass block which was added into the structural frame openings will be removed. New industrial sash, aluminum frame windows, brown anodized, with simulated divided lites will be installed in all the concrete structural frame openings. These are manufactured by Seal-Craft Windows.

The original brick masonry courses at the floor level will be tuck-pointed and repaired.

Any damage to the concrete structural frame will be repaired.

The entire building will be repainted in the light "battleship" gray which currently exists on the building.

On the interior, new mechanical, electrical and plumbing systems, will be installed throughout the building. Additionally, a fire sprinkler systems and fire detection and alarm/notification system will also be installed.

The concrete floor will be polished.

Minimal new walls will be constructed, primarily around the toilet and service core areas only.

S-LOOP WAVE STYLE BICYCLE RACK
10 GAUGE, POWDER COAT METAL TUBE,
MINIMUM 2 3/8" Ø, BOLTED TO CONCRETE
SIDEWALK

LABROSSE STREET (60' WIDE)

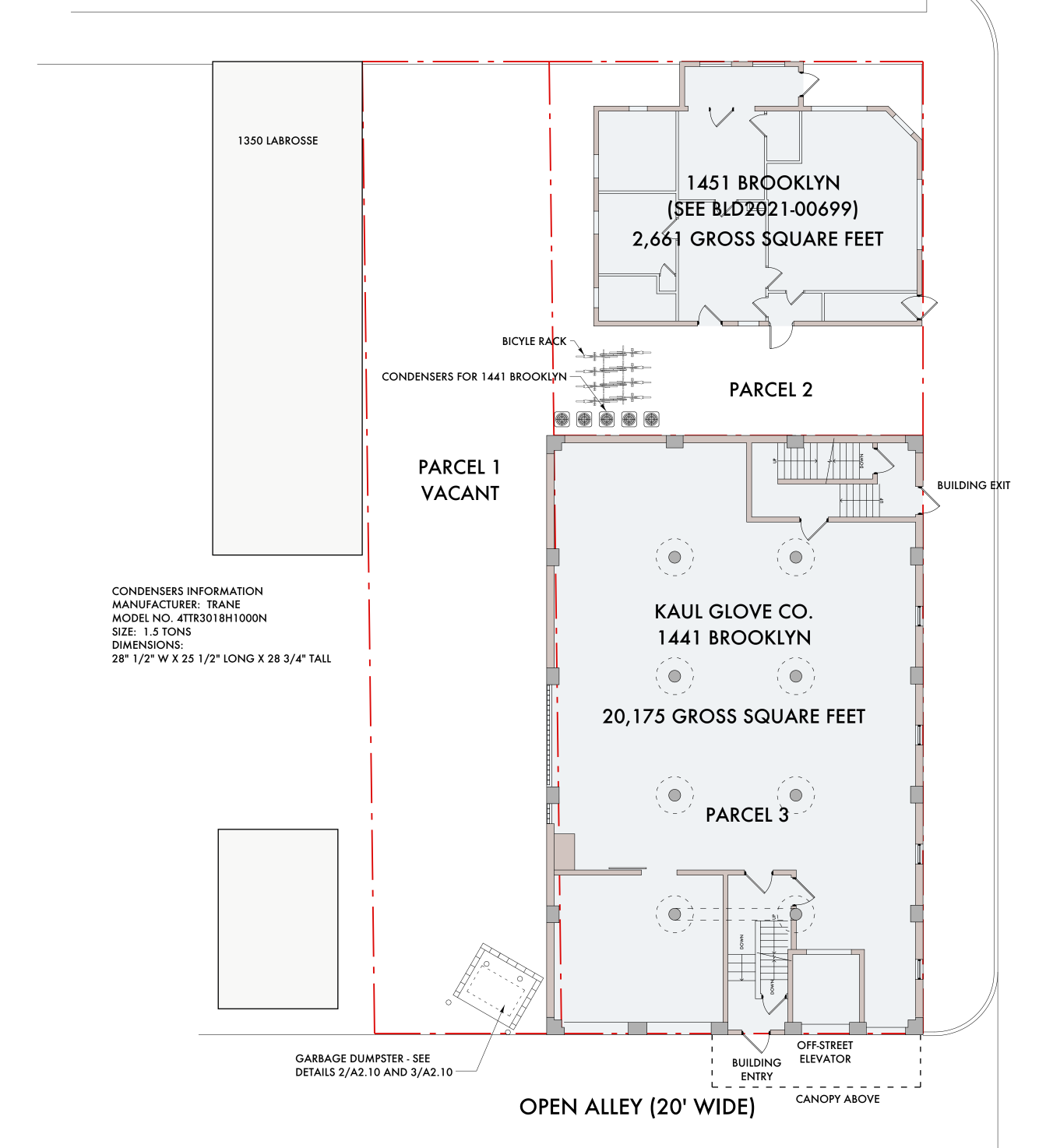
6 BICYCLE RACK

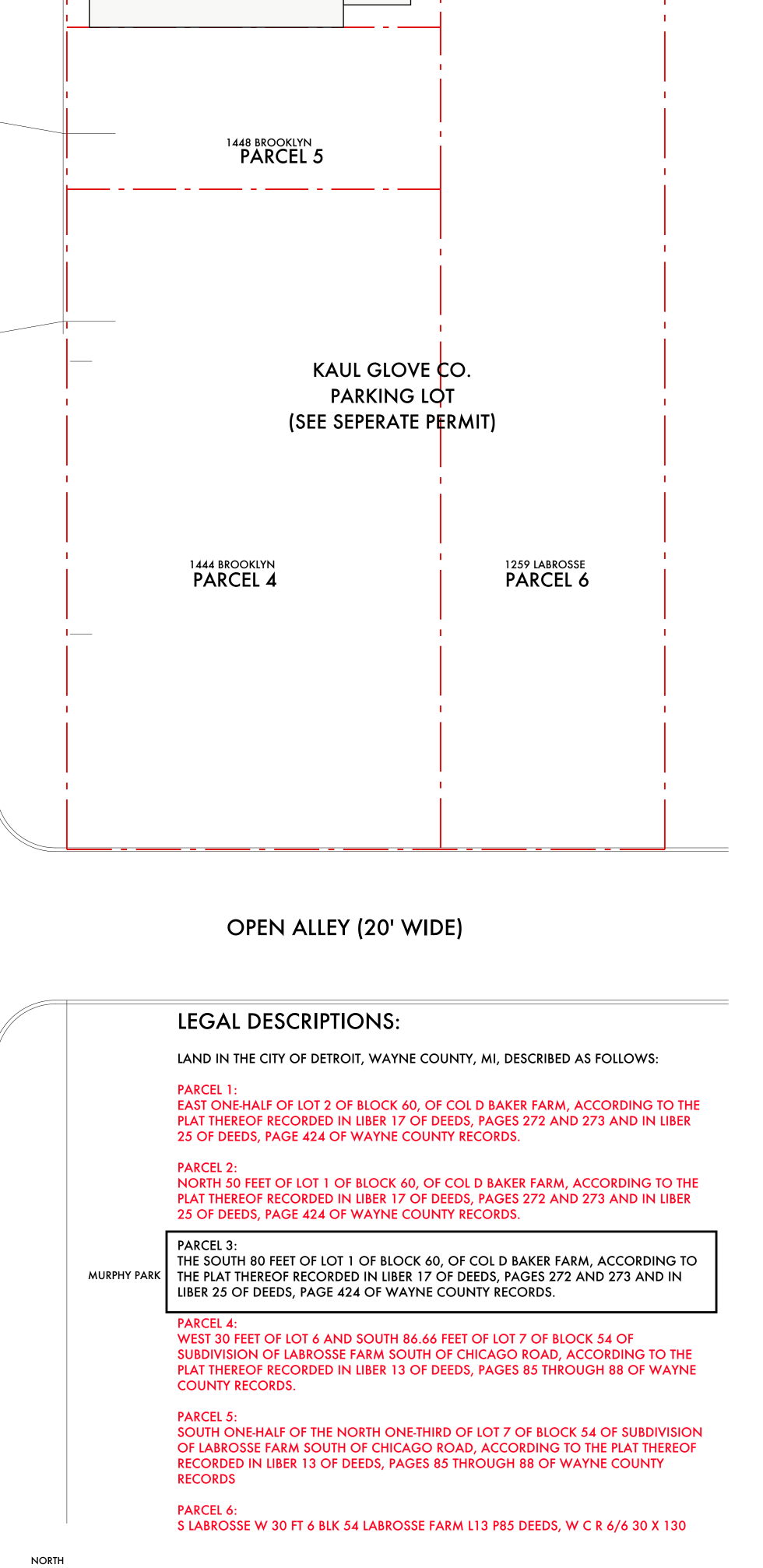
A2.10 | SCALE: 1/2" = 1'-0"

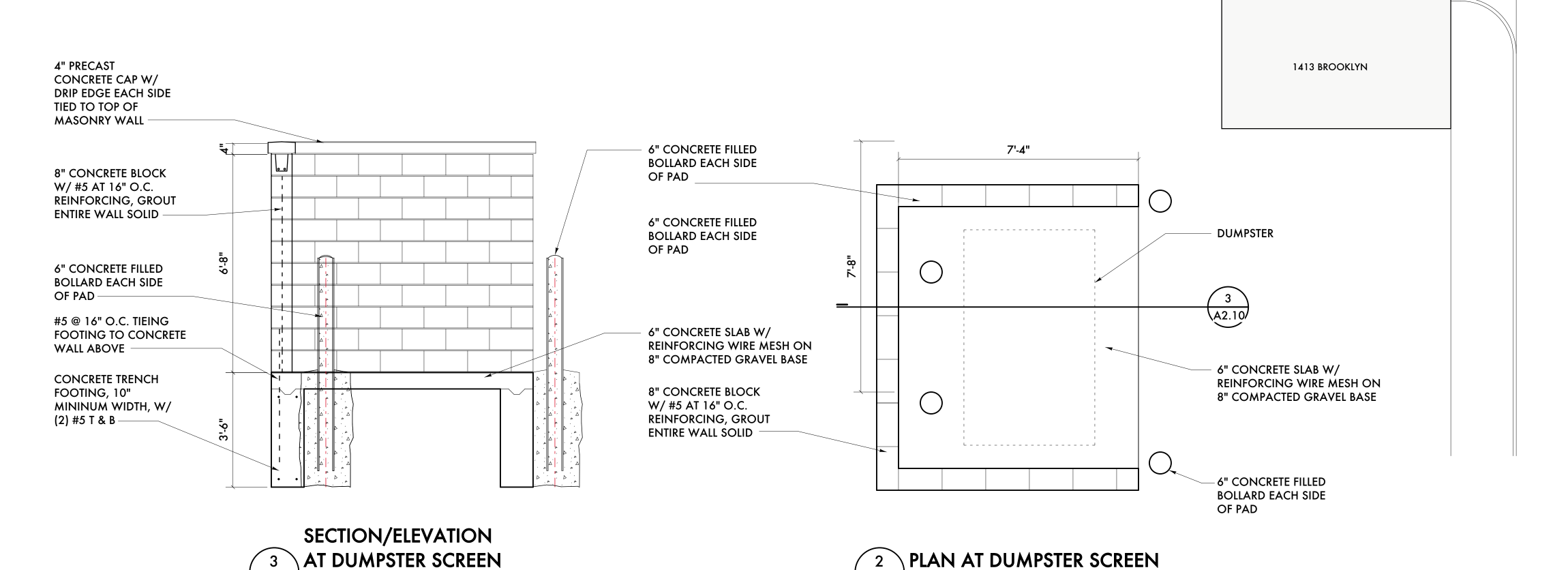
A210 SCALE: 1/2" = 1'-0"

SCOPE OF WORK:
SUBMITTED FOR FOR 1441 BROOKLYN ON PARCEL 3 ONLY. ALL OTHER
SITE WORK AND BUILDING WORK ON PARCELS 1, 2, 4, 5, & 6 HAS
BEEN SUBMITTED UNDER SEPARATE PERMITS.

1452 BROOKLYN







A210 SCALE: 1/2" = 1'-0"

SITE PLAN

SCALE: 1" = 10'-0"

O' 5' 10' 25' 50'

Project Number: 2019-Sheet Title: SITE PLAN

architectural urban interior

350 Madison Avenue

Detroit, Michigan 48226

ARCHITECT

,0301041902

Historic Commission Review

Parking Permit Revisions

Parking Permit

Parking Permit

Owner Review

Permits (VOID)

Historic Commission

06/18/20 Historic Commission Review

Renovation & Adaptive Reuse

studiozONE : DETROIT

studiozonedetroit.com 313 549 2790 [p] jpb@ware-house.com

Issued For:

01/27/21 BZA Updates

12/17/20 Owner Review

12/01/20 BZA Updates

11/16/20 BZA Updates

06/19/20 BZA Submission

06/08/20 Owner Review

Kaul Glove Building

Detroit, Michigan 48226

07/19/21

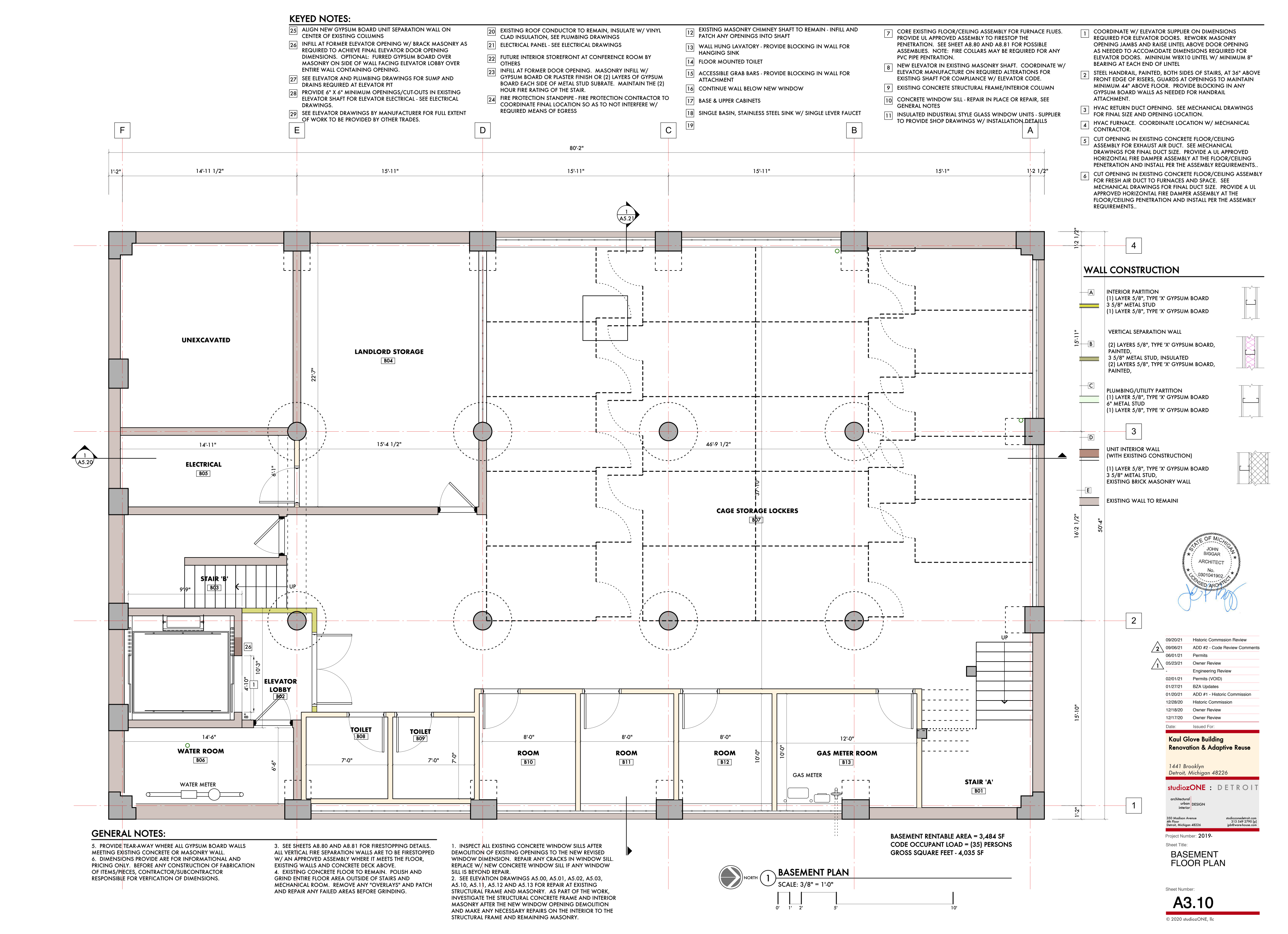
ADD #2 - Code Review Comments

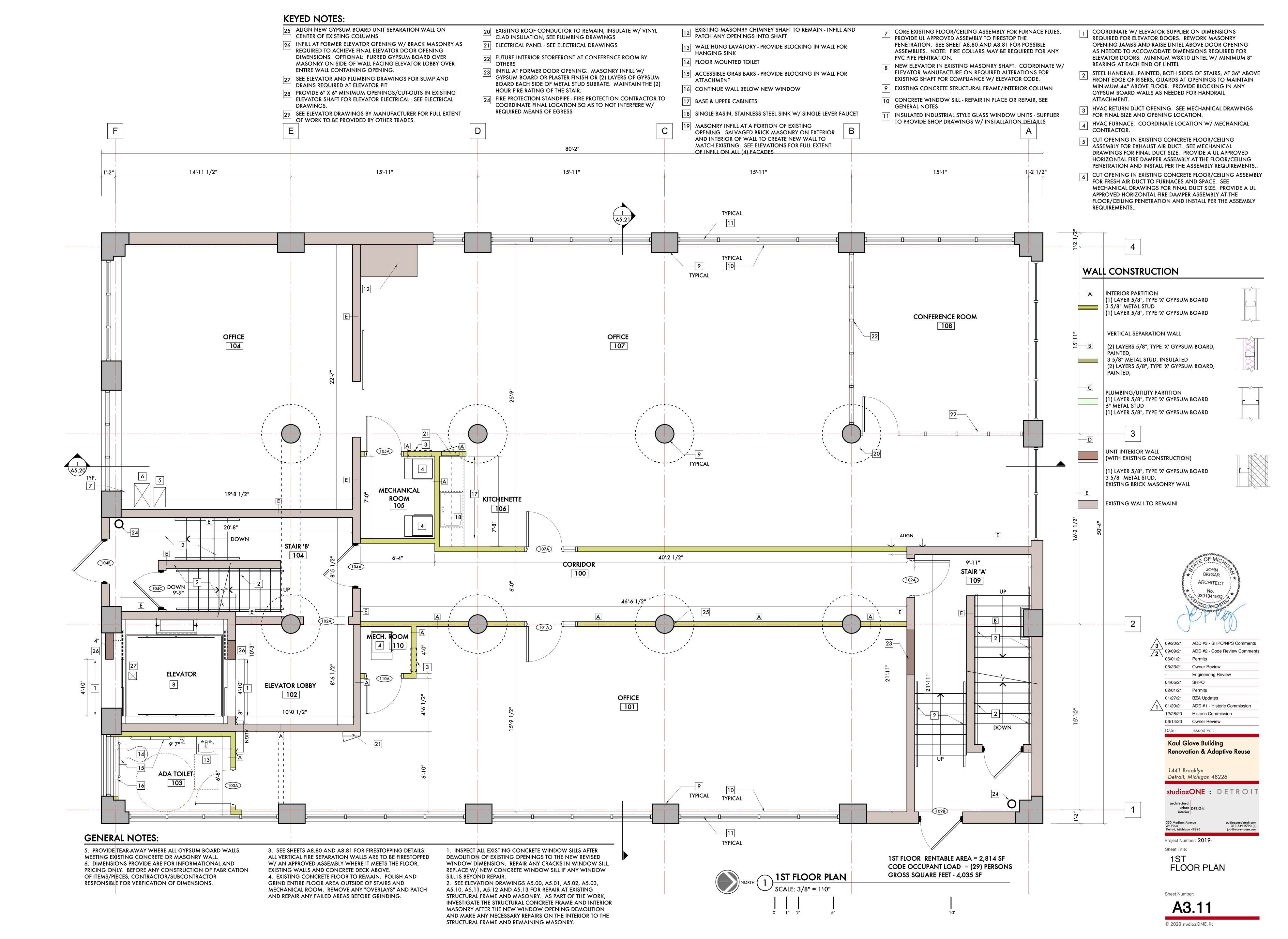
Historic Commission Comments

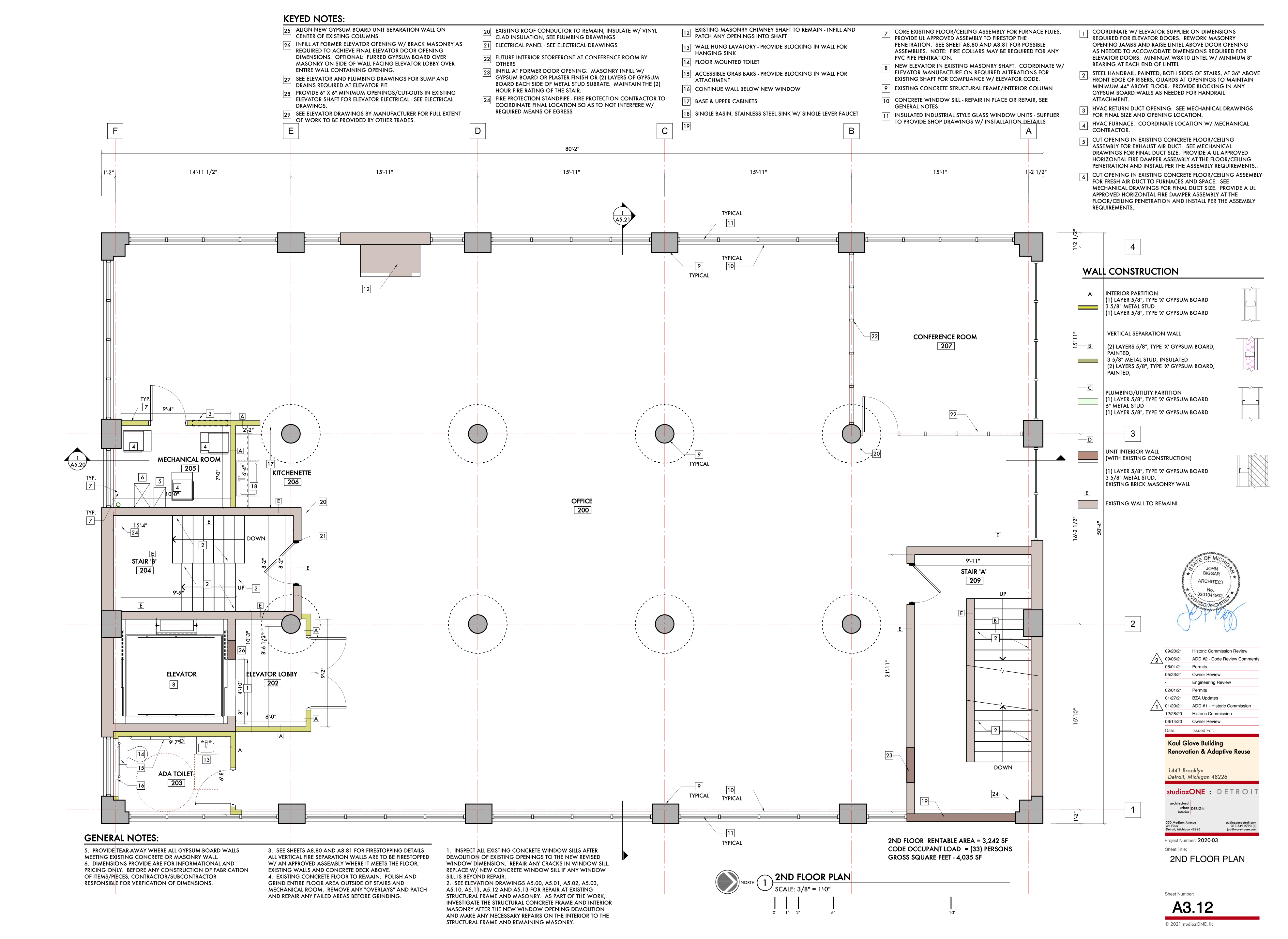
Historic Commission (1309)

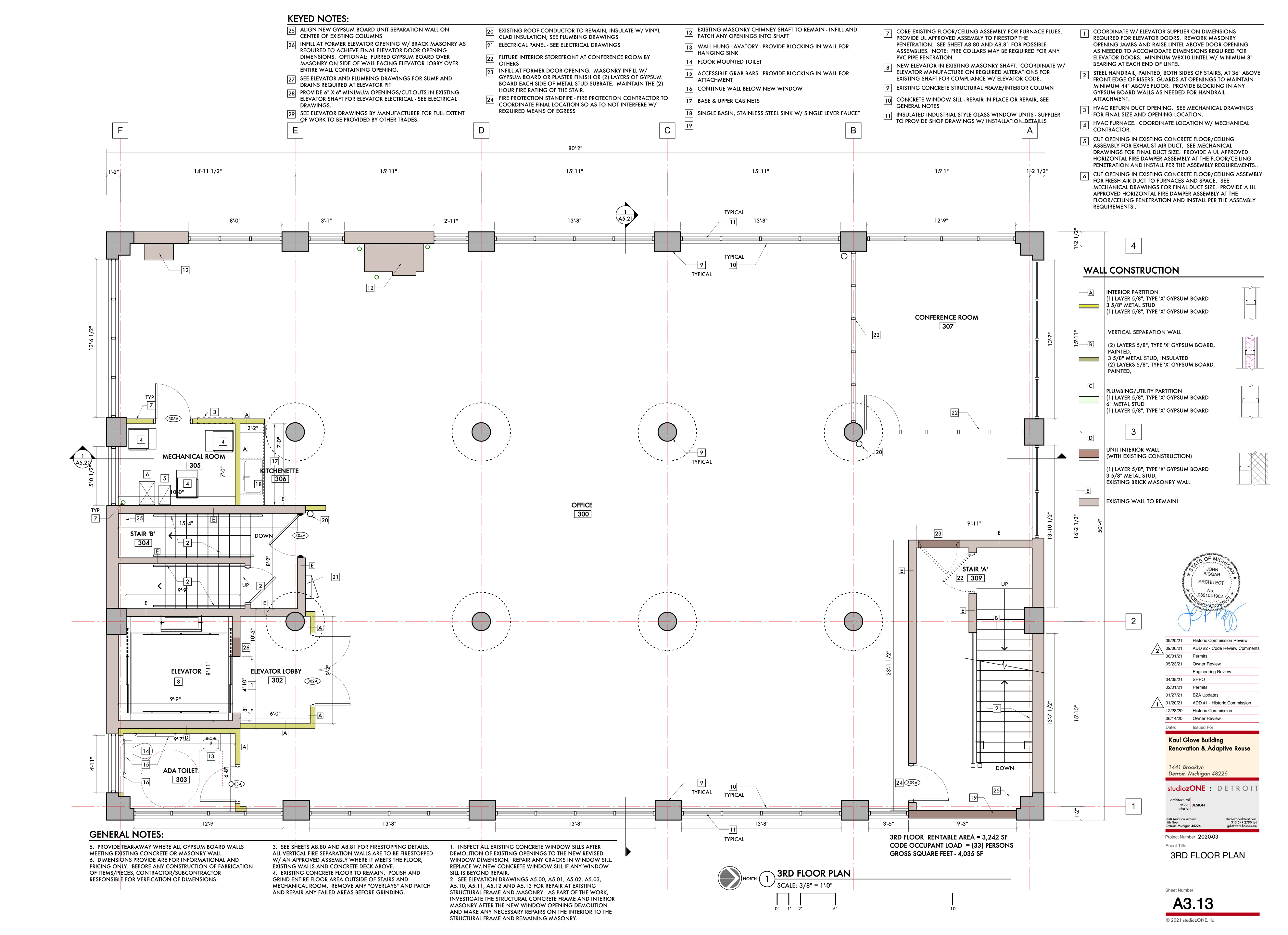
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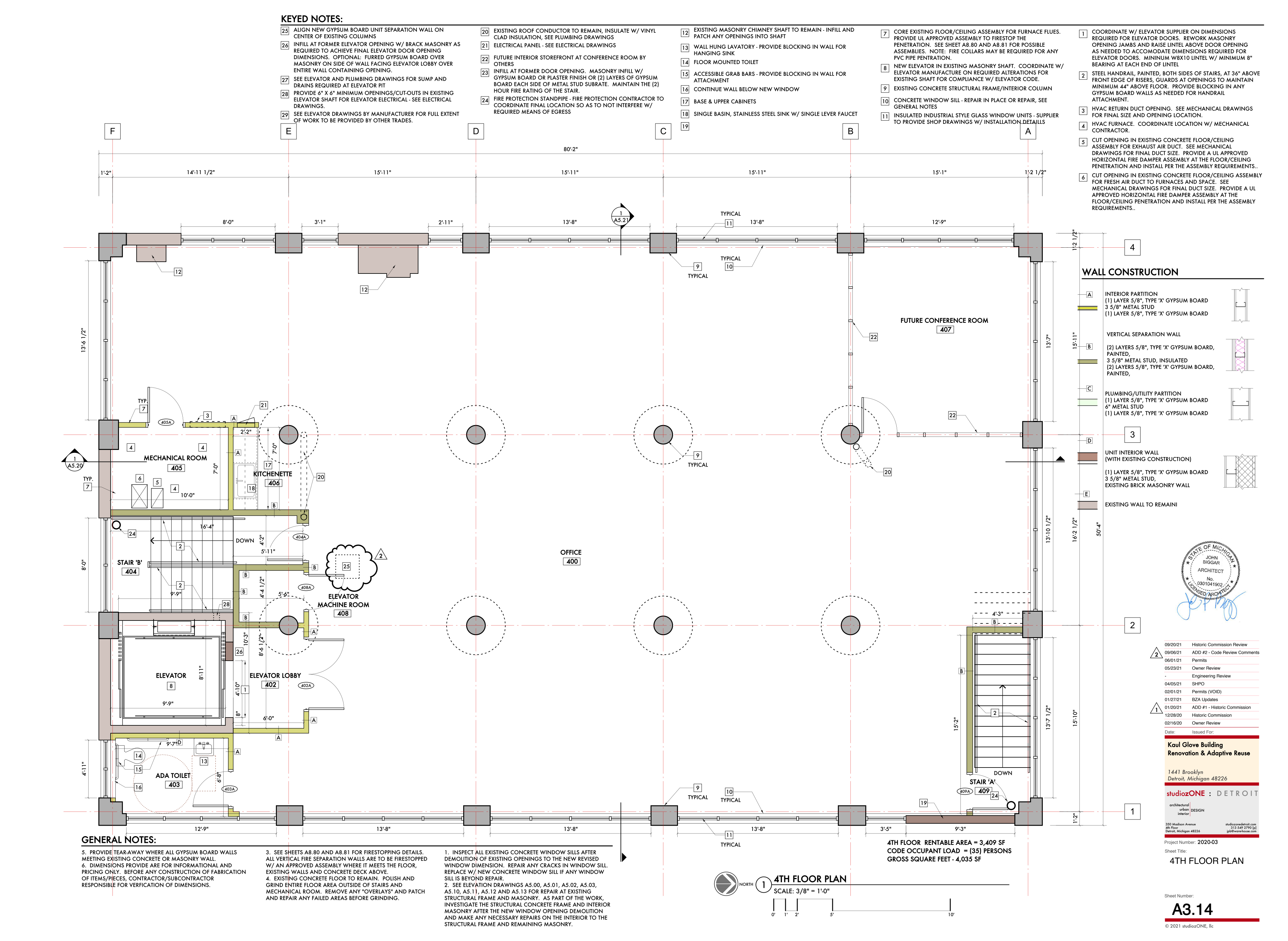
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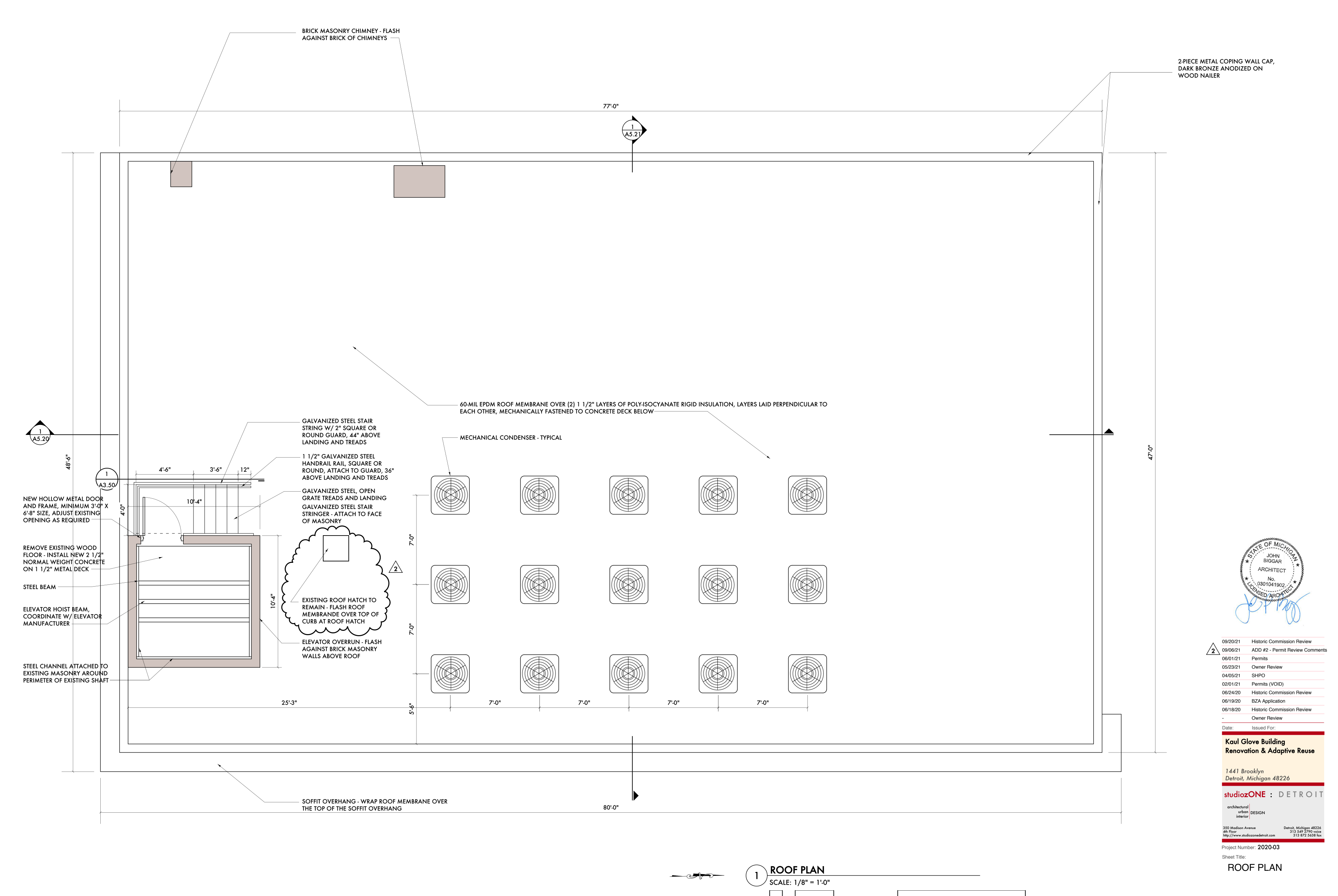






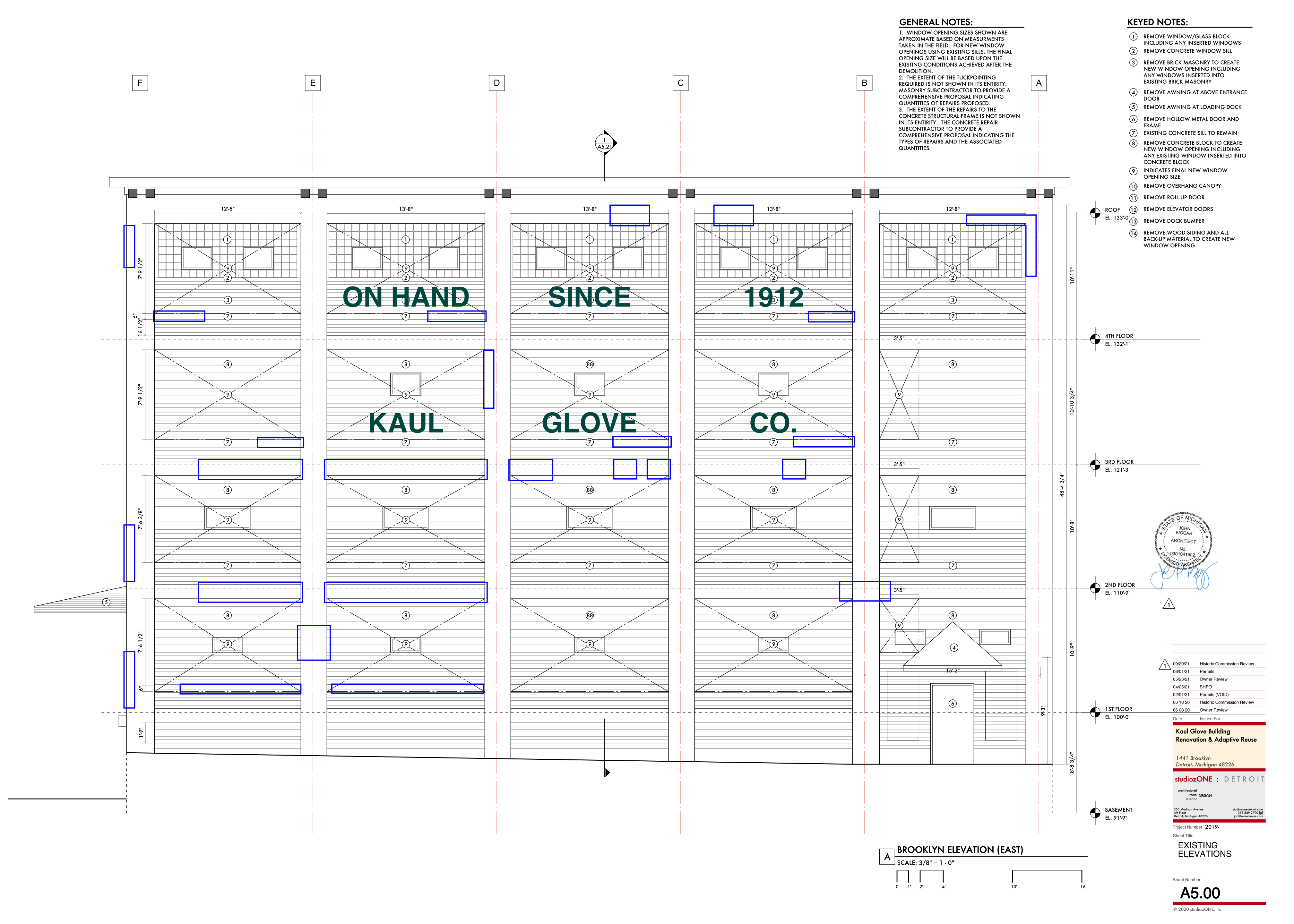


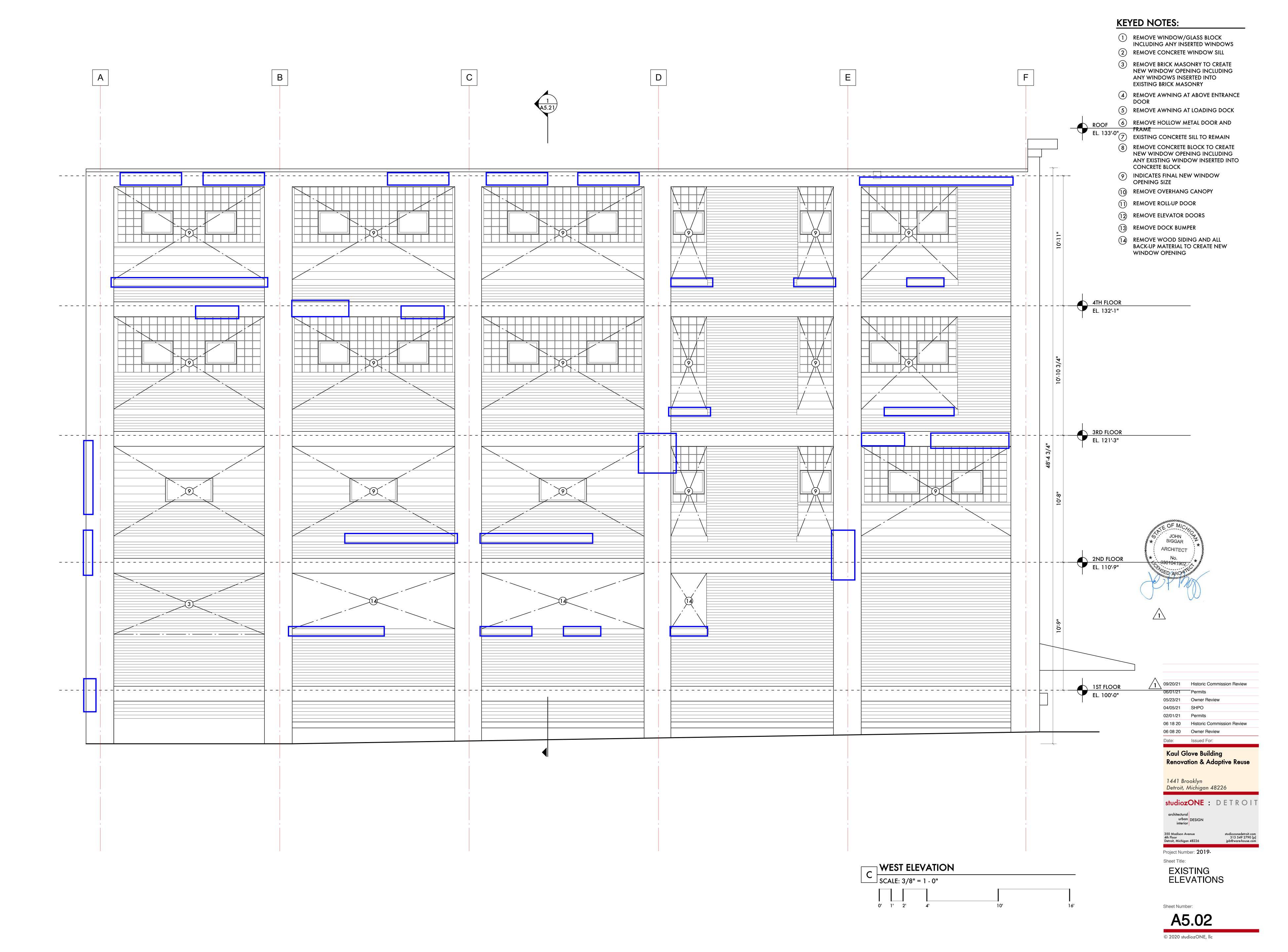


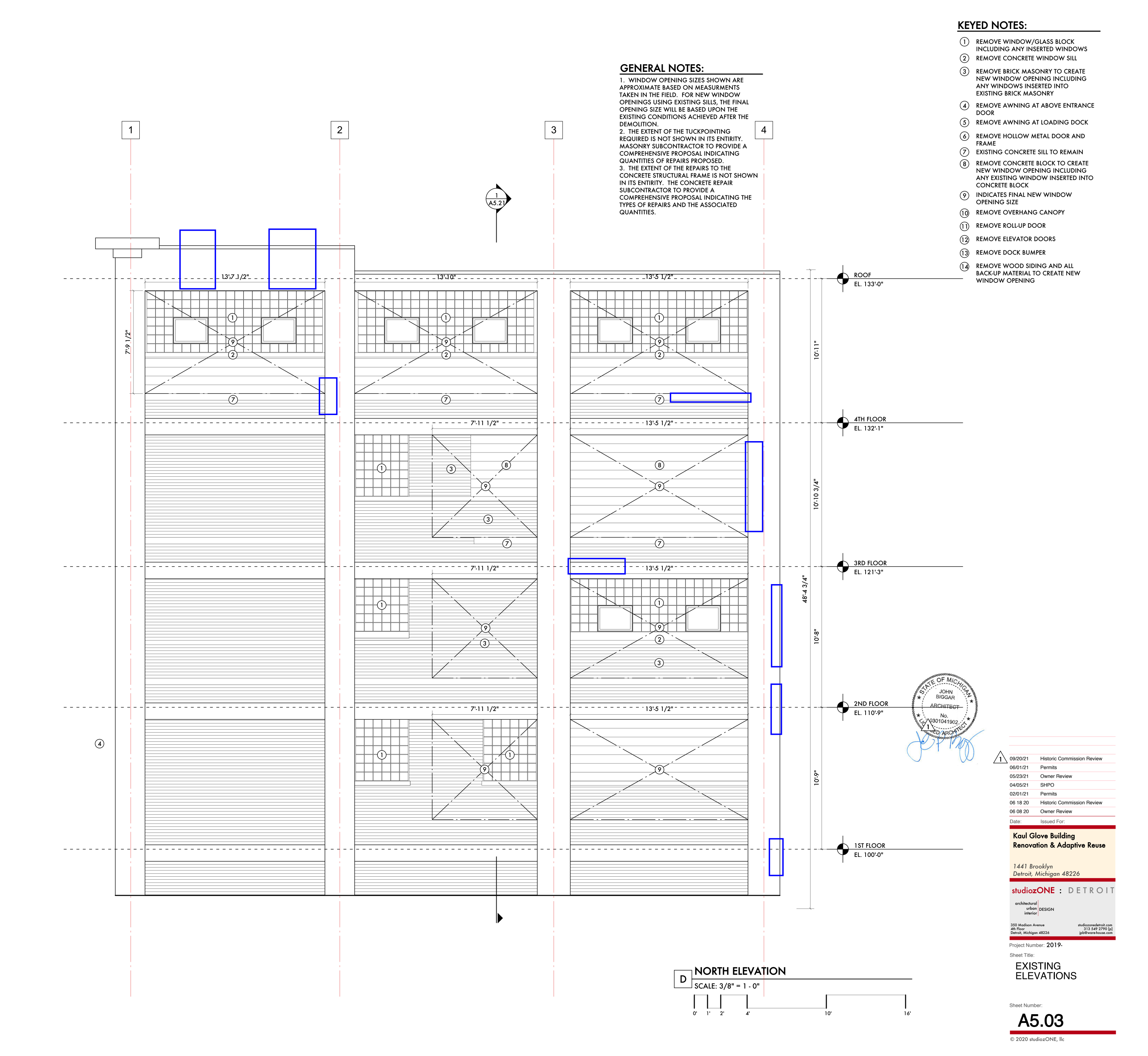


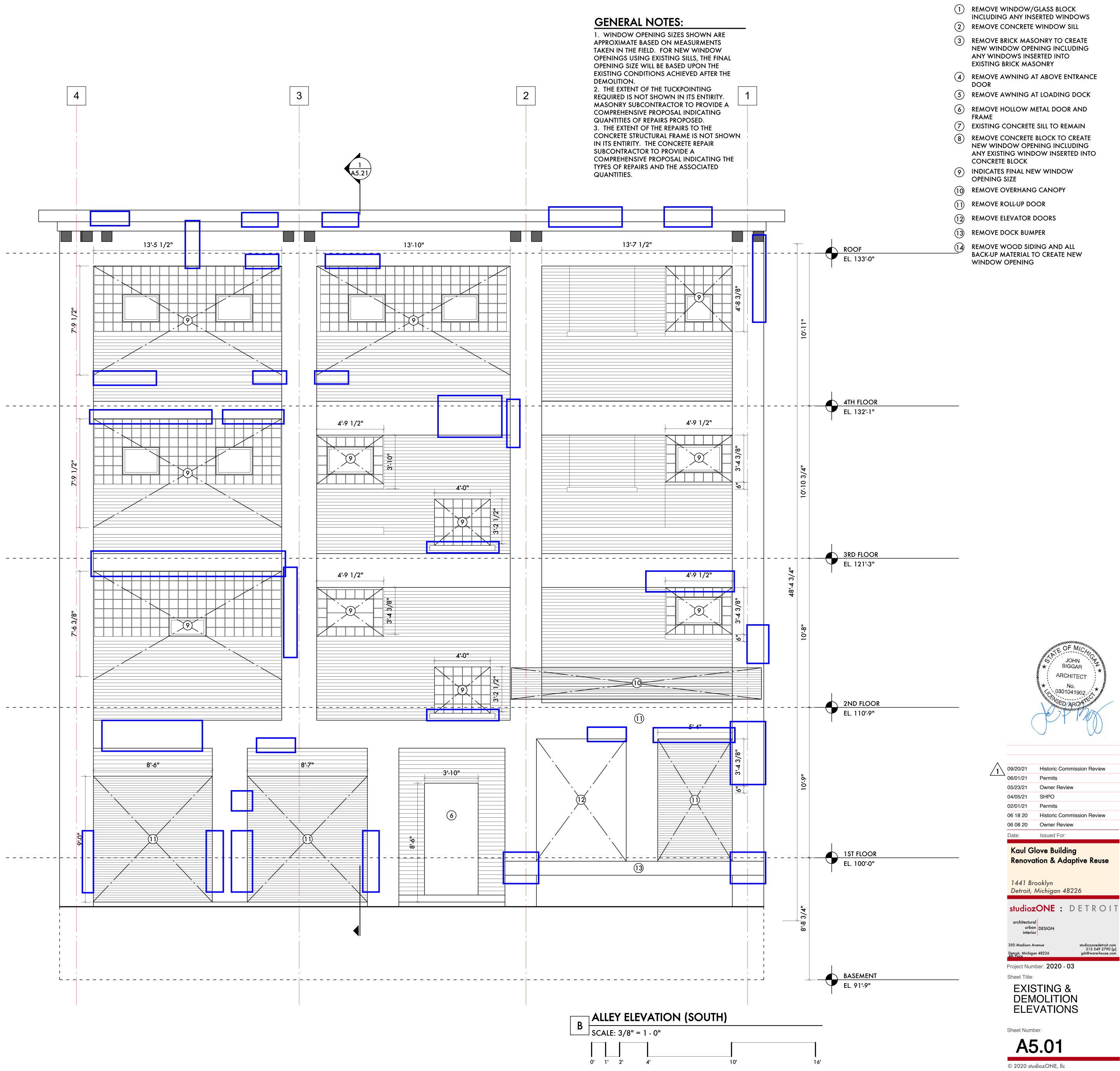
Sheet Number:

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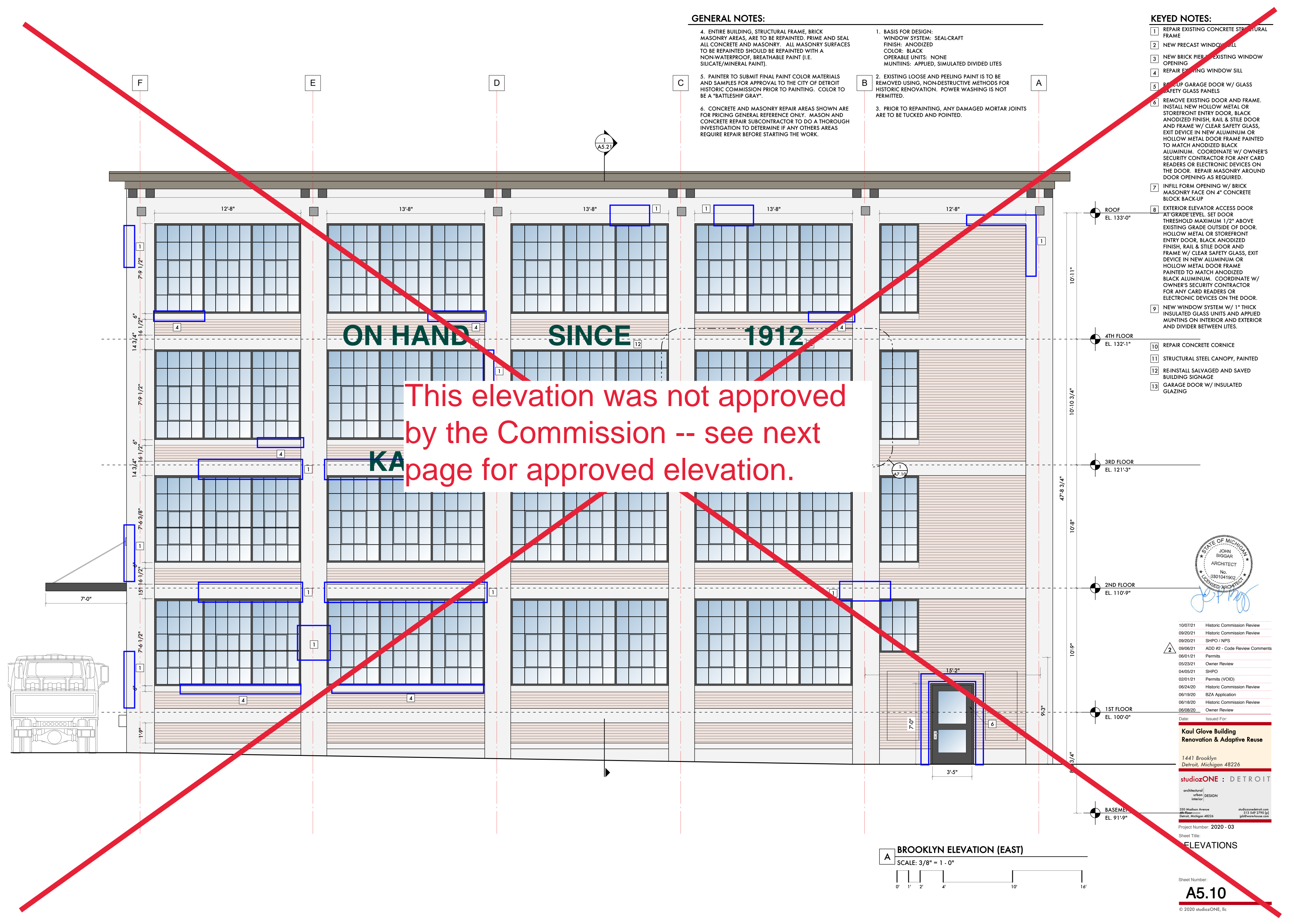






KEYED NOTES:

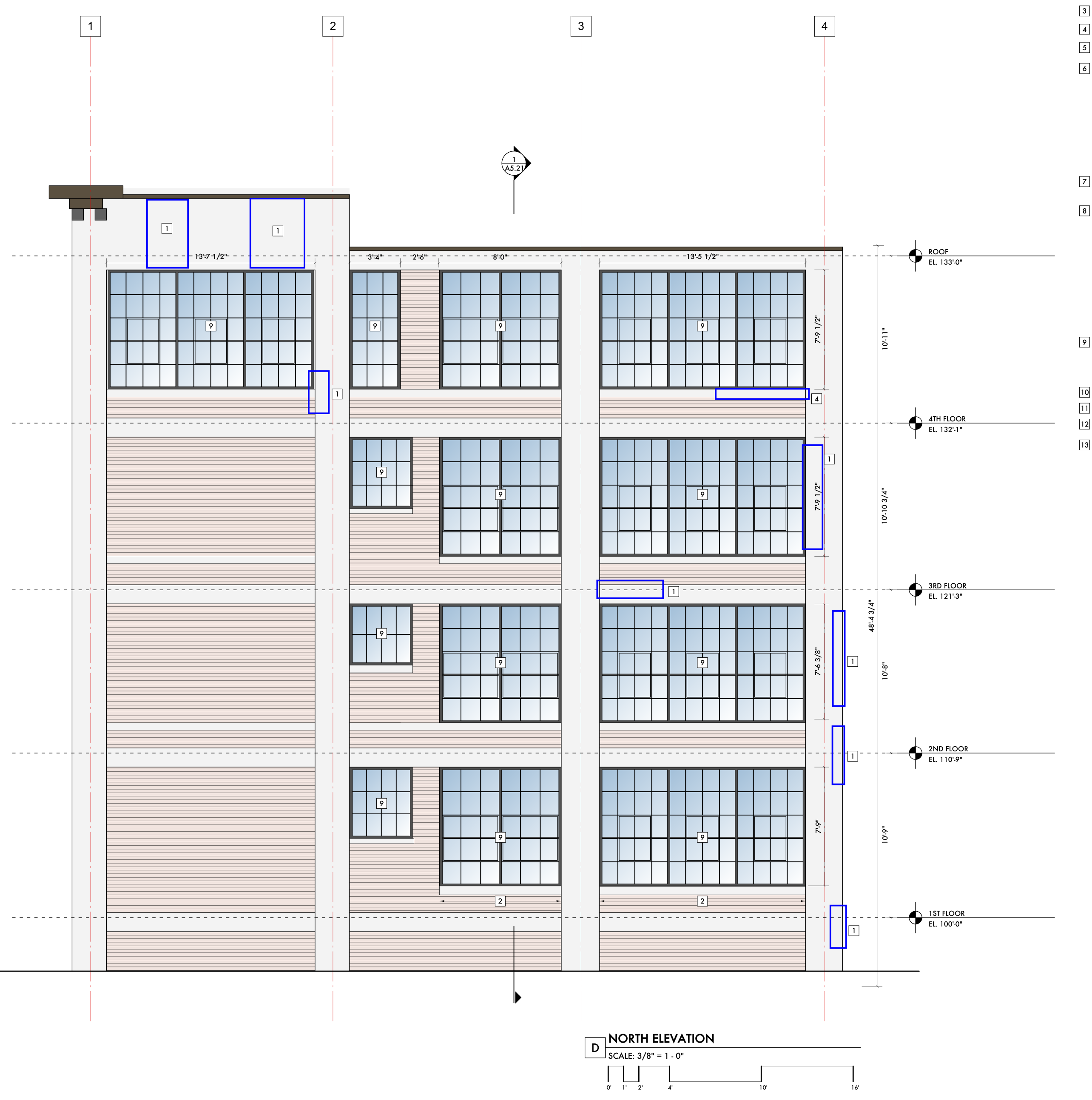








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KEYED NOTES:

- REPAIR EXISTING CONCRETE STRUCTURAL FRAME
- 2 NEW PRECAST WINDOW SILL
- NEW BRICK PIER IN EXISTING WINDOW OPENING
- 4 REPAIR EXISTING WINDOW SILL
- 5 ROLL-UP GARAGE DOOR W/ GLASS SAFETY GLASS PANELS
- 6 REMOVE EXISTING DOOR AND FRAME. INSTALL NEW HOLLOW METAL OR STOREFRONT ENTRY DOOR, BLACK ANODIZED FINISH, RAIL & STILE DOOR AND FRAME W/ CLEAR SAFETY GLASS, EXIT DEVICE IN NEW ALUMINUM OR HOLLOW METAL DOOR FRAME PAINTED TO MATCH ANODIZED BLACK ALUMINUM. COORDINATE W/ OWNER'S SECURITY CONTRACTOR FOR ANY CARD READERS OR ELECTRONIC DEVICES ON THE DOOR. REPAIR MASONRY AROUND DOOR OPENING AS REQUIRED.
- 7 INFILL FORM OPENING W/ BRICK MASONRY FACE ON 4" CONCRETE **BLOCK BACK-UP**
- 8 EXTERIOR ELEVATOR ACCESS DOOR AT GRADE LEVEL. SET DOOR THRESHOLD MAXIMUM 1/2" ABOVE EXISTING GRADE OUTSIDE OF DOOR. HOLLOW METAL OR STOREFRONT ENTRY DOOR, BLACK ANODIZED FINISH, RAIL & STILE DOOR AND FRAME W/ CLEAR SAFETY GLASS, EXIT DEVICE IN NEW ALUMINUM OR HOLLOW METAL DOOR FRAME PAINTED TO MATCH ANODIZED BLACK ALUMINUM. COORDINATE W/ OWNER'S SECURITY CONTRACTOR FOR ANY CARD READERS OR ELECTRONIC DEVICES ON THE DOOR.
- 9 NEW WINDOW SYSTEM W/ 1" THICK INSULATED GLASS UNITS AND APPLIED MUNTINS ON INTERIOR AND EXTERIOR AND DIVIDER BETWEEN LITES.
- 10 REPAIR CONCRETE CORNICE
- 11 STRUCTURAL STEEL CANOPY, PAINTED
- 12 RE-INSTALL SALVAGED AND SAVED BUILDING SIGNAGE
- GARAGE DOOR W/ INSULATED GLAZING



	10/07/21	Historic Commission Review
	09/20/21	Historic Commission Revie
•	09/20/21	SHPO / NPS
2	09/06/21	ADD #2 - Code Review Cor
	06/01/21	Permits
	05/23/21	Owner Review
	04/05/21	SHPO
	02/01/21	Permits (VOID)
	06/24/20	Historic Commission Revie
	Date:	Issued For:

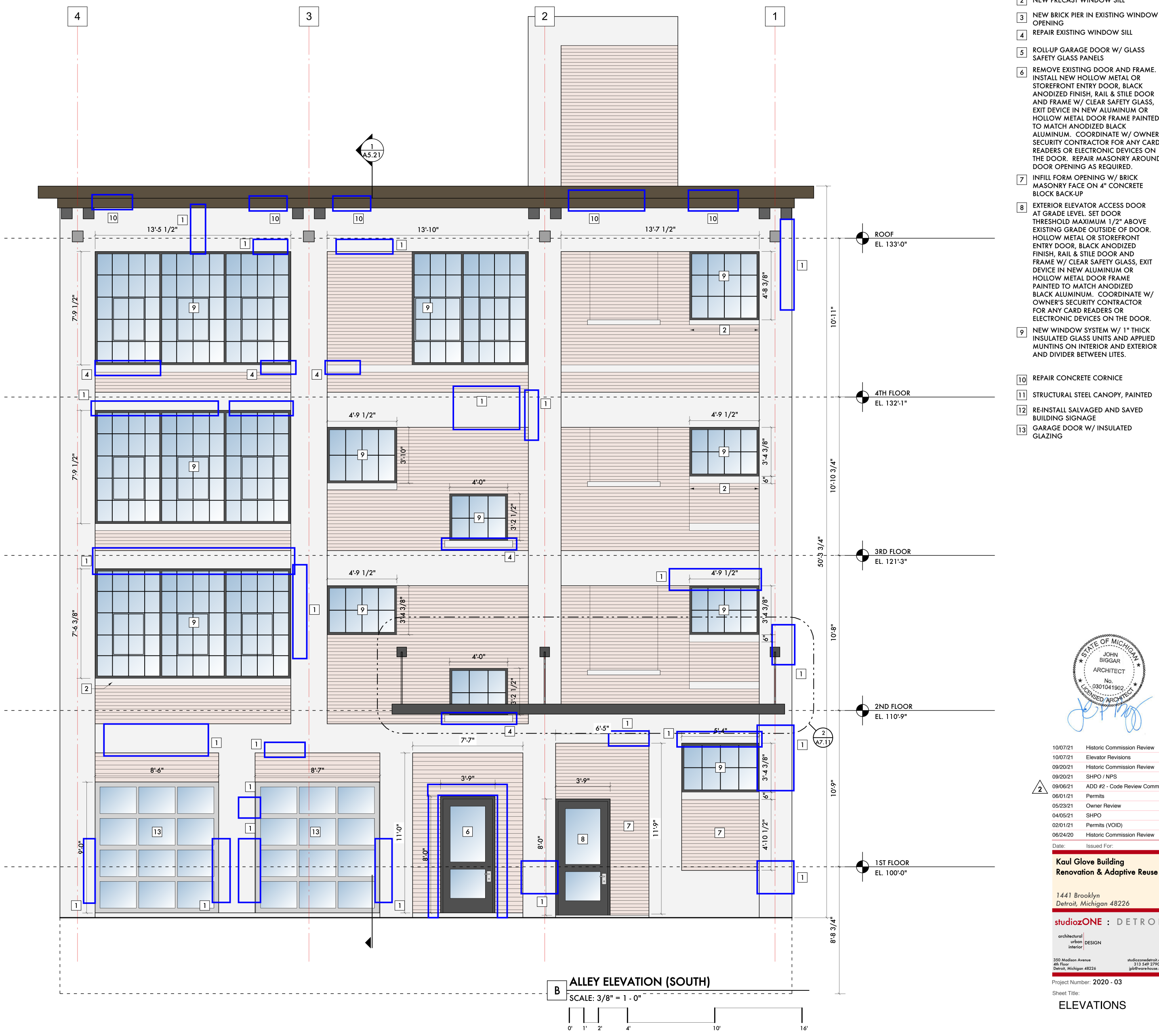
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Project Number: 2020 - 03 Sheet Title:

ELEVATIONS

Sheet Number:

A5.12 © 2020 studiozONE, Ilc



KEYED NOTES:

- REPAIR EXISTING CONCRETE STRUCTURAL FRAME
- 2 NEW PRECAST WINDOW SILL
- NEW BRICK PIER IN EXISTING WINDOW OPENING
- 4 REPAIR EXISTING WINDOW SILL
- 5 ROLL-UP GARAGE DOOR W/ GLASS SAFETY GLASS PANELS
- STOREFRONT ENTRY DOOR, BLACK ANODIZED FINISH, RAIL & STILE DOOR AND FRAME W/ CLEAR SAFETY GLASS, EXIT DEVICE IN NEW ALUMINUM OR HOLLOW METAL DOOR FRAME PAINTED TO MATCH ANODIZED BLACK ALUMINUM. COORDINATE W/ OWNER'S SECURITY CONTRACTOR FOR ANY CARD READERS OR ELECTRONIC DEVICES ON THE DOOR. REPAIR MASONRY AROUND DOOR OPENING AS REQUIRED.
- 7 INFILL FORM OPENING W/ BRICK MASONRY FACE ON 4" CONCRETE
- 8 EXTERIOR ELEVATOR ACCESS DOOR AT GRADE LEVEL. SET DOOR THRESHOLD MAXIMUM 1/2" ABOVE EXISTING GRADE OUTSIDE OF DOOR. HOLLOW METAL OR STOREFRONT ENTRY DOOR, BLACK ANODIZED FINISH, RAIL & STILE DOOR AND FRAME W/ CLEAR SAFETY GLASS, EXIT DEVICE IN NEW ALUMINUM OR HOLLOW METAL DOOR FRAME PAINTED TO MATCH ANODIZED BLACK ALUMINUM. COORDINATE W/ OWNER'S SECURITY CONTRACTOR FOR ANY CARD READERS OR
- 9 NEW WINDOW SYSTEM W/ 1" THICK INSULATED GLASS UNITS AND APPLIED
- 10 REPAIR CONCRETE CORNICE
- 11 STRUCTURAL STEEL CANOPY, PAINTED
- 12 RE-INSTALL SALVAGED AND SAVED
- GARAGE DOOR W/ INSULATED GLAZING



ADD #2 - Code Review Comments Permits (VOID) Historic Commission Review

Kaul Glove Building Renovation & Adaptive Reuse

1441 Brooklyn Detroit, Michigan 48226

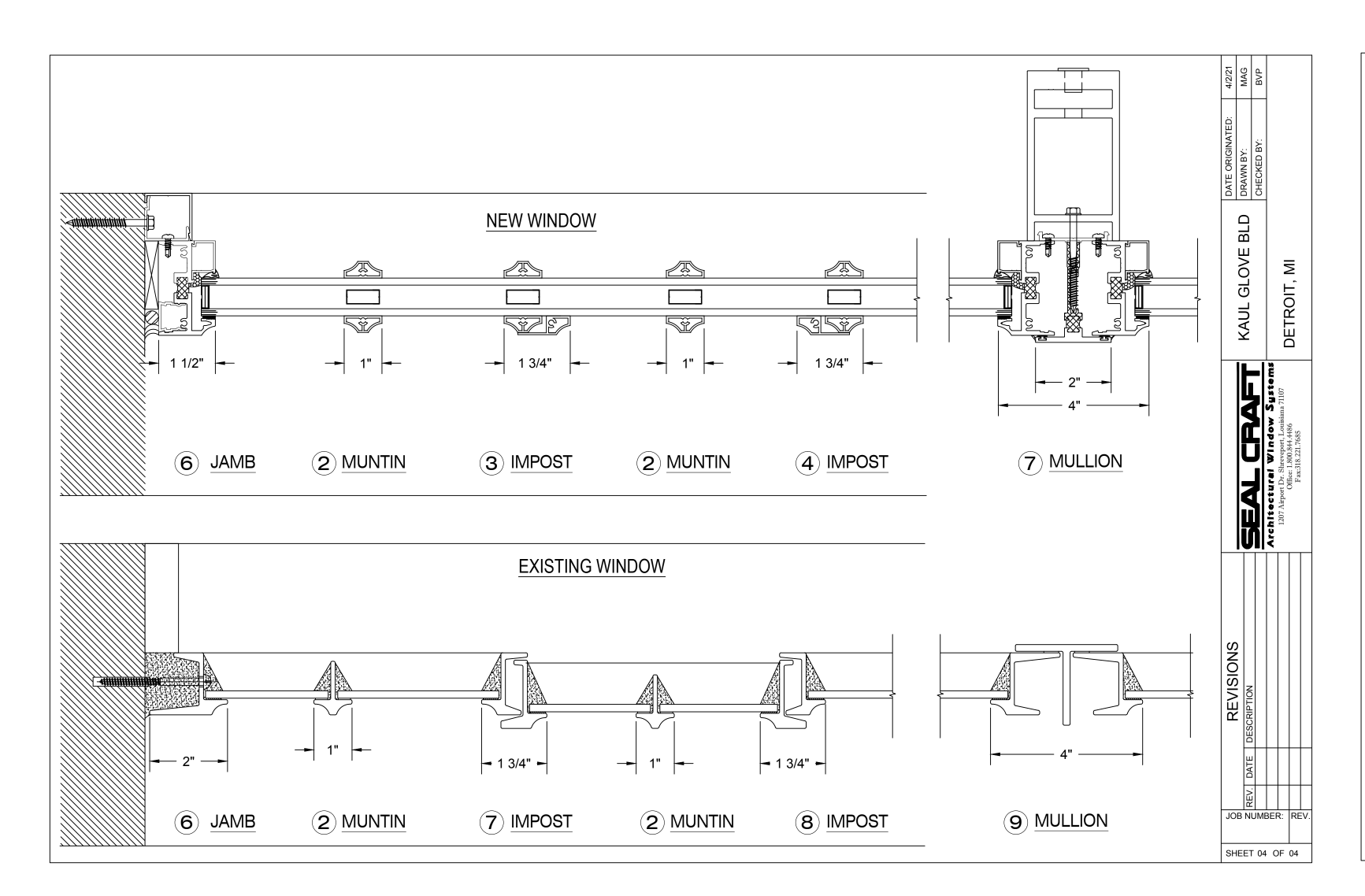
studiozONE : DETROIT architectural urban interior

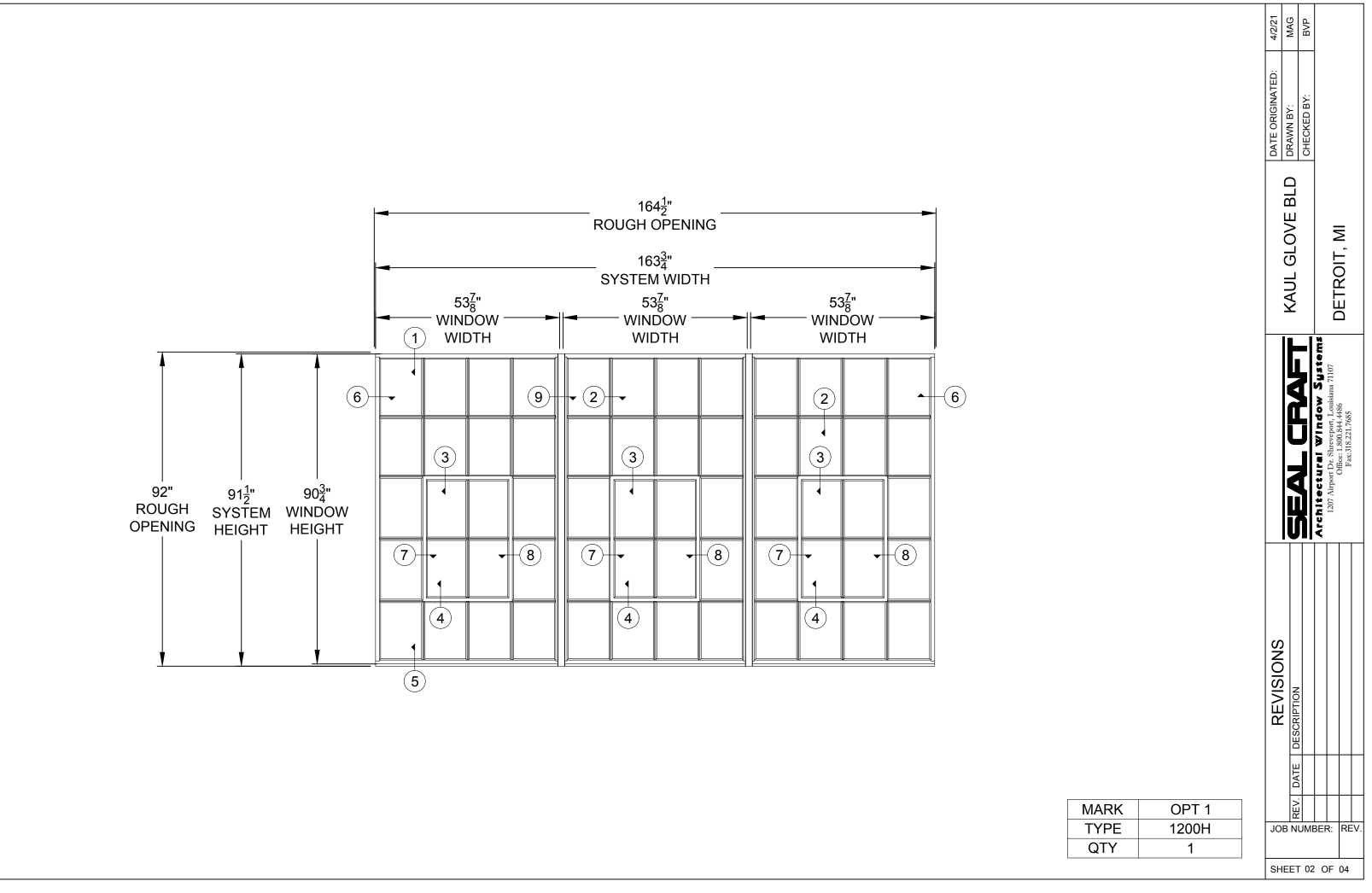
Project Number: 2020 - 03

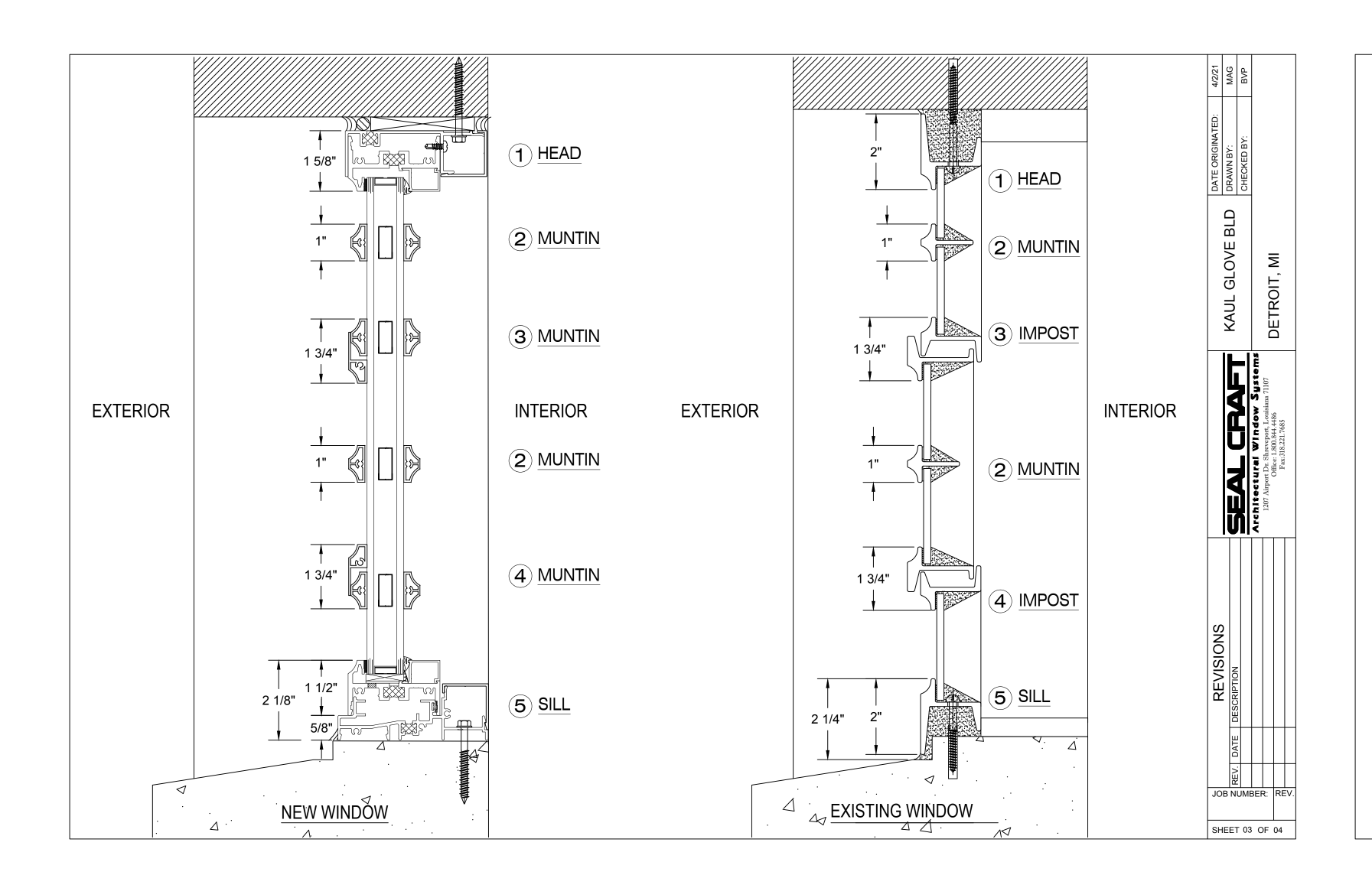
ELEVATIONS

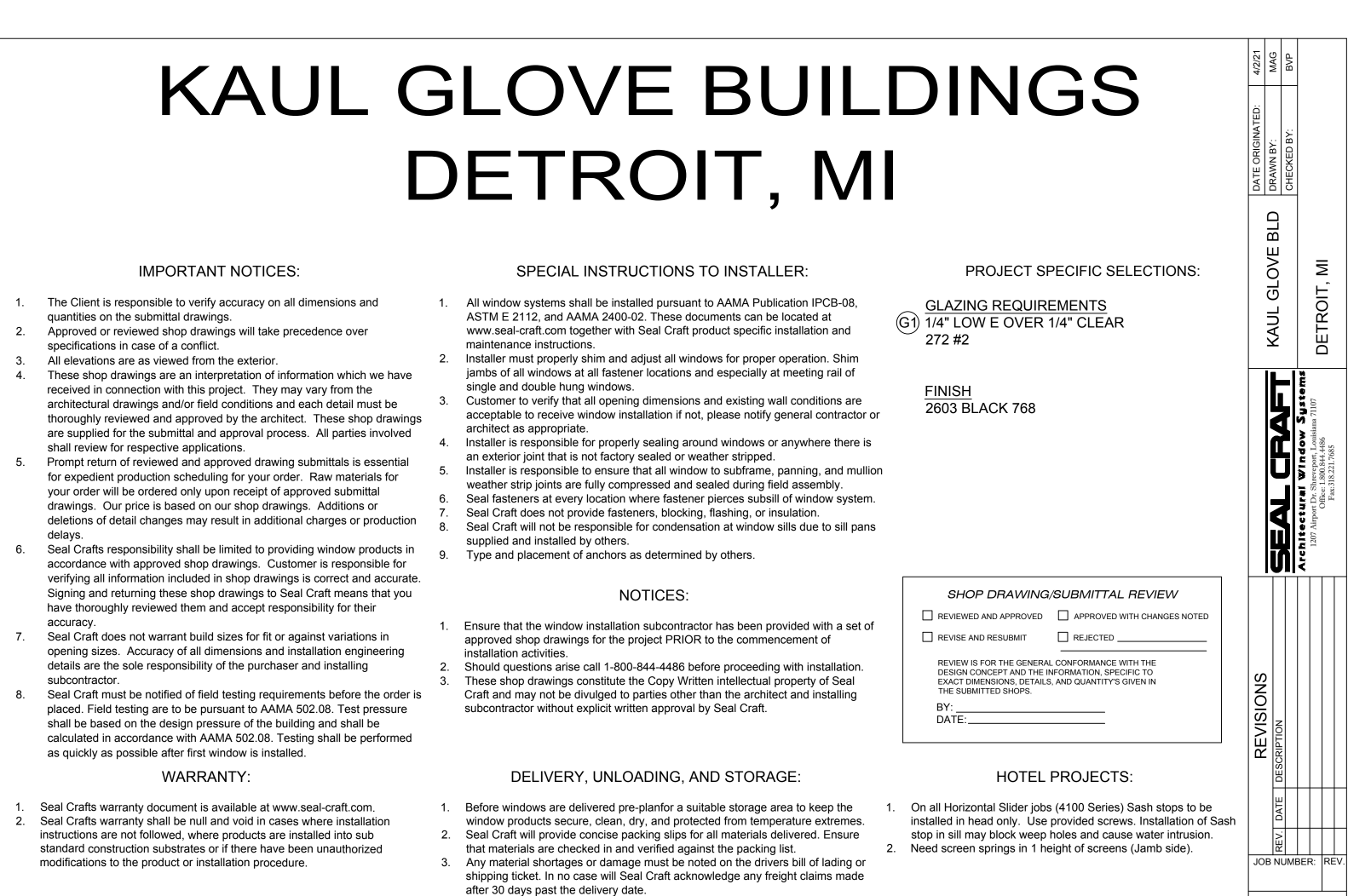
Sheet Number:

A5.13











SHEET 01 OF 04

KAUL GLOVE BUILDINGS DETROIT, MI

IMPORTANT NOTICES:

- 1. The Client is responsible to verify accuracy on all dimensions and quantities on the submittal drawings.
- 2. Approved or reviewed shop drawings will take precedence over specifications in case of a conflict.
- 3. All elevations are as viewed from the exterior.
- 4. These shop drawings are an interpretation of information which we have received in connection with this project. They may vary from the architectural drawings and/or field conditions and each detail must be thoroughly reviewed and approved by the architect. These shop drawings are supplied for the submittal and approval process. All parties involved shall review for respective applications.
- 5. Prompt return of reviewed and approved drawing submittals is essential for expedient production scheduling for your order. Raw materials for your order will be ordered only upon receipt of approved submittal drawings. Our price is based on our shop drawings. Additions or deletions of detail changes may result in additional charges or production delays.
- 6. Seal Crafts responsibility shall be limited to providing window products in accordance with approved shop drawings. Customer is responsible for verifying all information included in shop drawings is correct and accurate. Signing and returning these shop drawings to Seal Craft means that you have thoroughly reviewed them and accept responsibility for their accuracy.
- Seal Craft does not warrant build sizes for fit or against variations in opening sizes. Accuracy of all dimensions and installation engineering details are the sole responsibility of the purchaser and installing subcontractor.
- 8. Seal Craft must be notified of field testing requirements before the order is placed. Field testing are to be pursuant to AAMA 502.08. Test pressure shall be based on the design pressure of the building and shall be calculated in accordance with AAMA 502.08. Testing shall be performed as quickly as possible after first window is installed.

WARRANTY:

- 1. Seal Crafts warranty document is available at www.seal-craft.com.
- Seal Crafts warranty shall be null and void in cases where installation instructions are not followed, where products are installed into sub standard construction substrates or if there have been unauthorized modifications to the product or installation procedure.

SPECIAL INSTRUCTIONS TO INSTALLER:

- All window systems shall be installed pursuant to AAMA Publication IPCB-08, ASTM E 2112, and AAMA 2400-02. These documents can be located at www.seal-craft.com together with Seal Craft product specific installation and maintenance instructions.
- Installer must properly shim and adjust all windows for proper operation. Shim jambs of all windows at all fastener locations and especially at meeting rail of single and double hung windows.
- 3. Customer to verify that all opening dimensions and existing wall conditions are acceptable to receive window installation if not, please notify general contractor or architect as appropriate.
- Installer is responsible for properly sealing around windows or anywhere there is an exterior joint that is not factory sealed or weather stripped.
- Installer is responsible to ensure that all window to subframe, panning, and mullion weather strip joints are fully compressed and sealed during field assembly.
- Seal fasteners at every location where fastener pierces subsill of window system.
- 7. Seal Craft does not provide fasteners, blocking, flashing, or insulation.
- 3. Seal Craft will not be responsible for condensation at window sills due to sill pans supplied and installed by others.
- Type and placement of anchors as determined by others.

NOTICES:

- Ensure that the window installation subcontractor has been provided with a set of approved shop drawings for the project PRIOR to the commencement of installation activities.
- 2. Should questions arise call 1-800-844-4486 before proceeding with installation.
- 3. These shop drawings constitute the Copy Written intellectual property of Seal Craft and may not be divulged to parties other than the architect and installing subcontractor without explicit written approval by Seal Craft.

DELIVERY, UNLOADING, AND STORAGE:

- 1. Before windows are delivered pre-planfor a suitable storage area to keep the window products secure, clean, dry, and protected from temperature extremes.
- 2. Seal Craft will provide concise packing slips for all materials delivered. Ensure that materials are checked in and verified against the packing list.
- Any material shortages or damage must be noted on the drivers bill of lading or shipping ticket. In no case will Seal Craft acknowledge any freight claims made after 30 days past the delivery date.

PROJECT SPECIFIC SELECTIONS:

G1 GLAZING REQUIREMENTS 1/4" LOW E OVER 1/4" CLEAR 272 #2

<u>FINISH</u> 2603 BLACK 768

SHOP DRAWING	/SUBMITTAL REVIEW						
REVIEWED AND APPROVED	☐ APPROVED WITH CHANGES NOTED						
REVISE AND RESUBMIT	REJECTED						
REVIEW IS FOR THE GENERAL CONFORMANCE WITH THE DESIGN CONCEPT AND THE INFORMATION, SPECIFIC TO EXACT DIMENSIONS, DETAILS, AND QUANTITY'S GIVEN IN THE SUBMITTED SHOPS.							
BY: DATE:							

HOTEL PROJECTS:

- 1. On all Horizontal Slider jobs (4100 Series) Sash stops to be installed in head only. Use provided screws. Installation of Sash stop in sill may block weep holes and cause water intrusion.
- 2. Need screen springs in 1 height of screens (Jamb side).

DATE ORIGINATED:	4/2/21
DRAWN BY:	MAG
CHECKED BY:	BVP

KAUL GLOVE BL

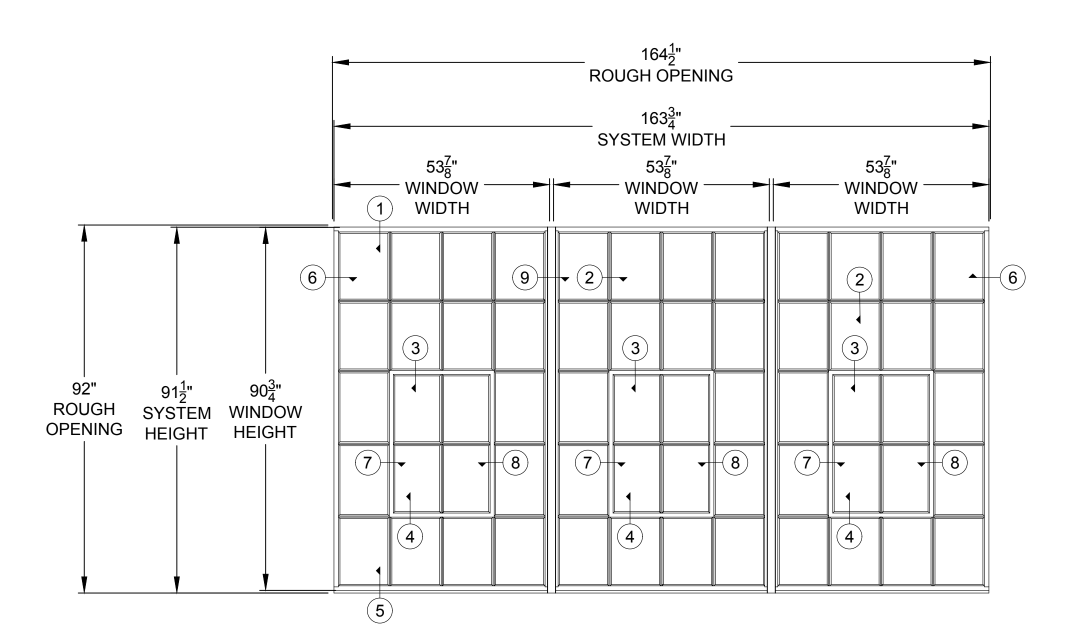
DETROIT, M

Architectural Window Systems
1207 Airport Dr. Shreveport, Louisiana 71107
Office: 1,800.844.4486
Fax:318.221.7685

REV. DATE DESCRIPTION

JOB NUMBER: REV

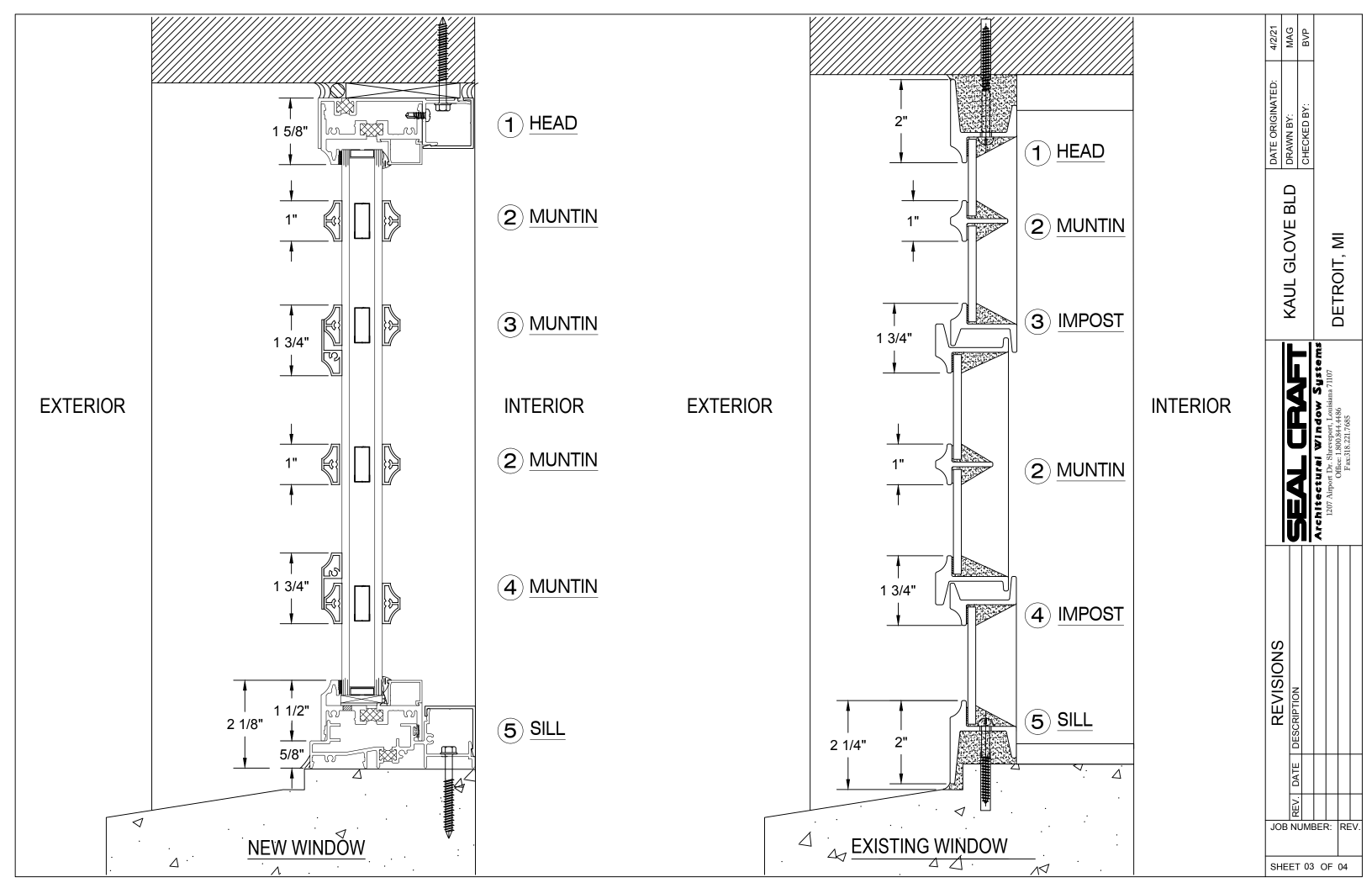
SHEET 01 OF 04

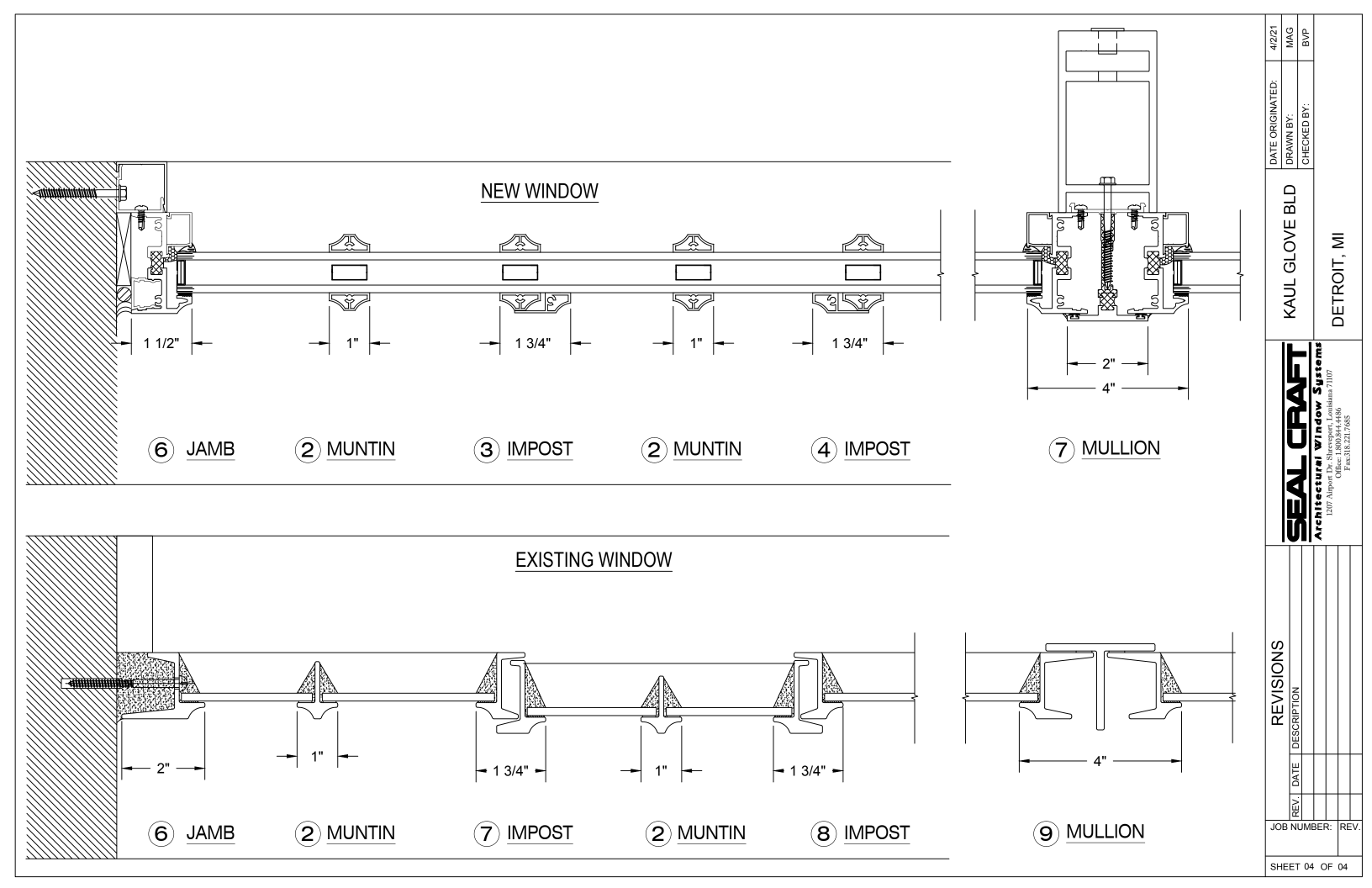


		NAUL GLOVE BLD		DETROIT, MI	
		SEAL CRAFT	Architectural Window Sustems	L20/ Aurort Dr. Shreveport, Louisana / 110/ Office: 1800.844.4486 Fax:318.221.7665	
OPT 1 1200H	REVISIONS	REV. DATE DESCRIPTION	3FR	:: RE	
1		ET 02			

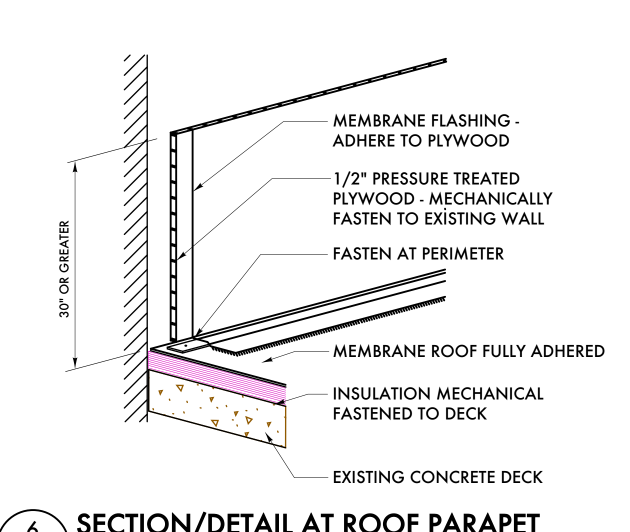
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MARK	OPT 1	
TYPE	1200H	JOB I
QTY	1	

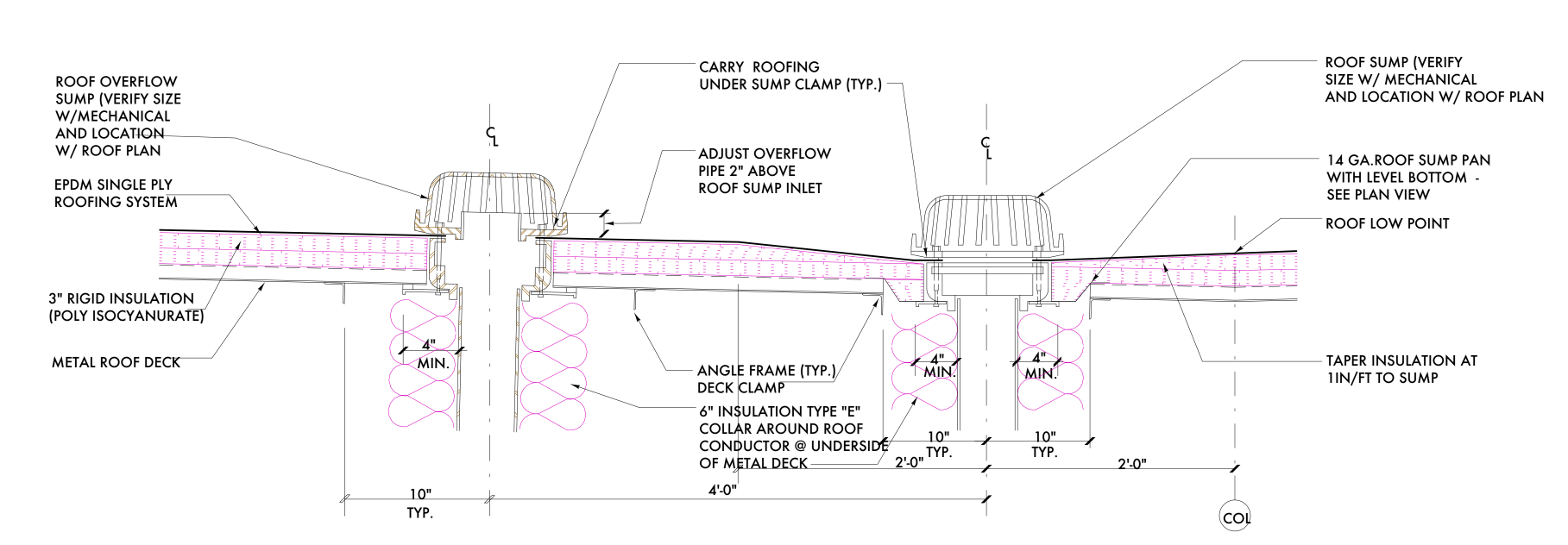








6 SECTION/DETAIL AT ROOF PARAPET A7.11 SCALE: 3/4" = 1 - 0"



COL

6 SECTION/DETAIL AT ROOF DRAIN $\sqrt{A7.11}$ SCALE: 1/2" = 1 - 0"

(AX.X

2'-0" 2'-0"

10" 10"

OVERFLOW SUMP

PERIMETER OF

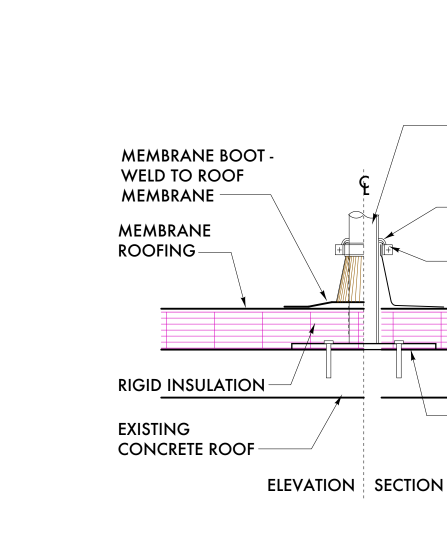
ROOF SUMP

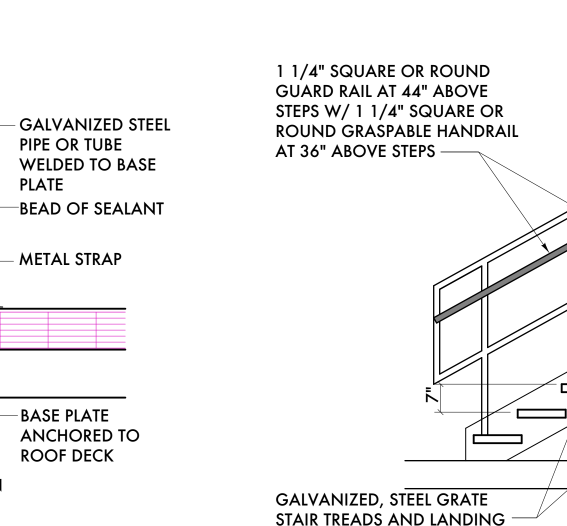
SUMP PAN

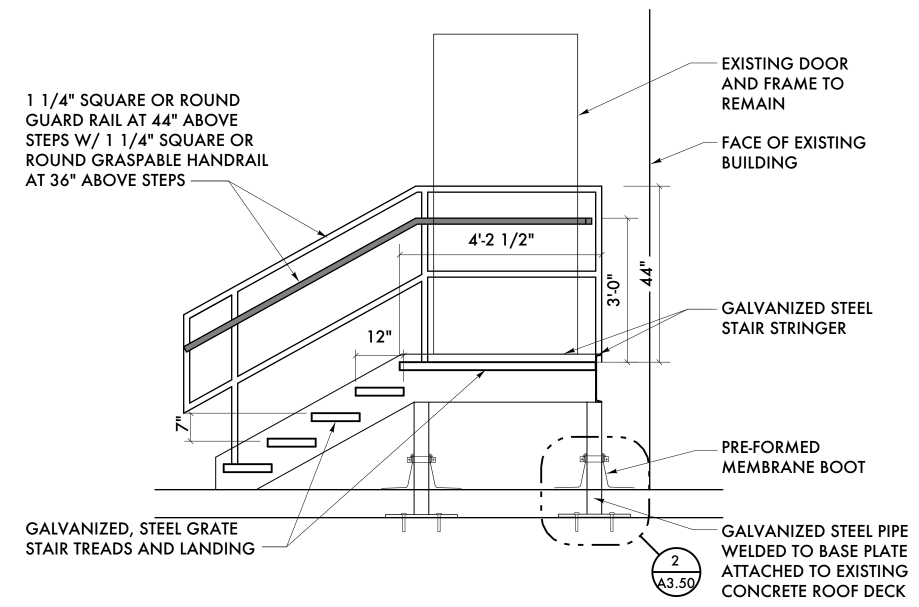
LOW POINT

ROOF OPENING

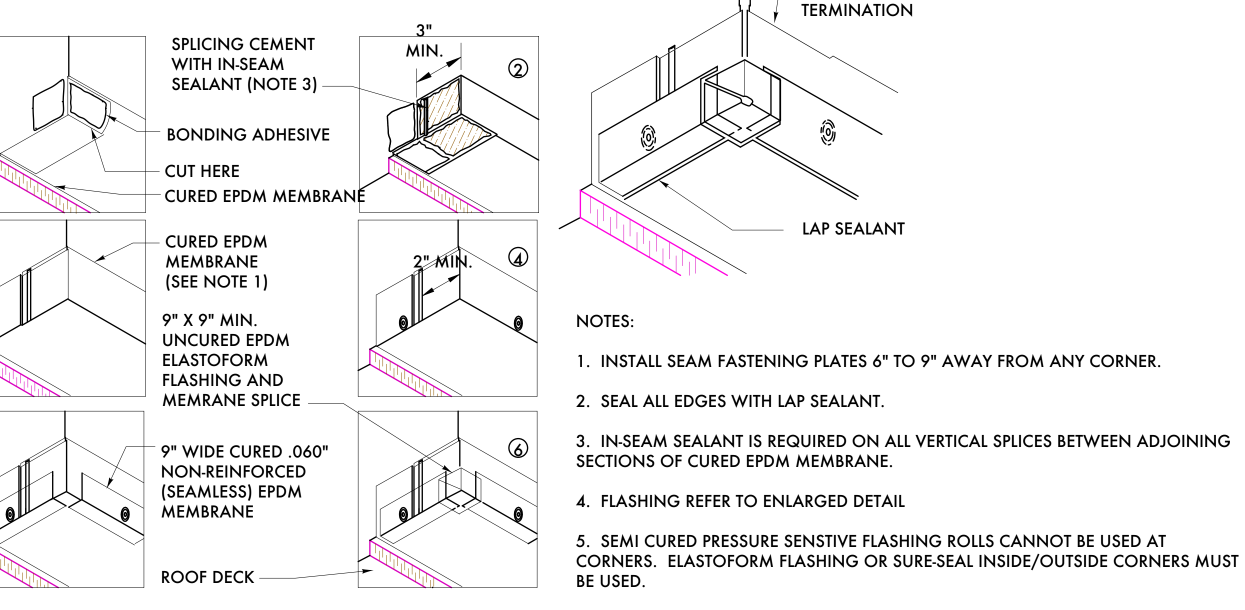
SLOPE TO SUMP







SECTION AT SERVICE STEPS



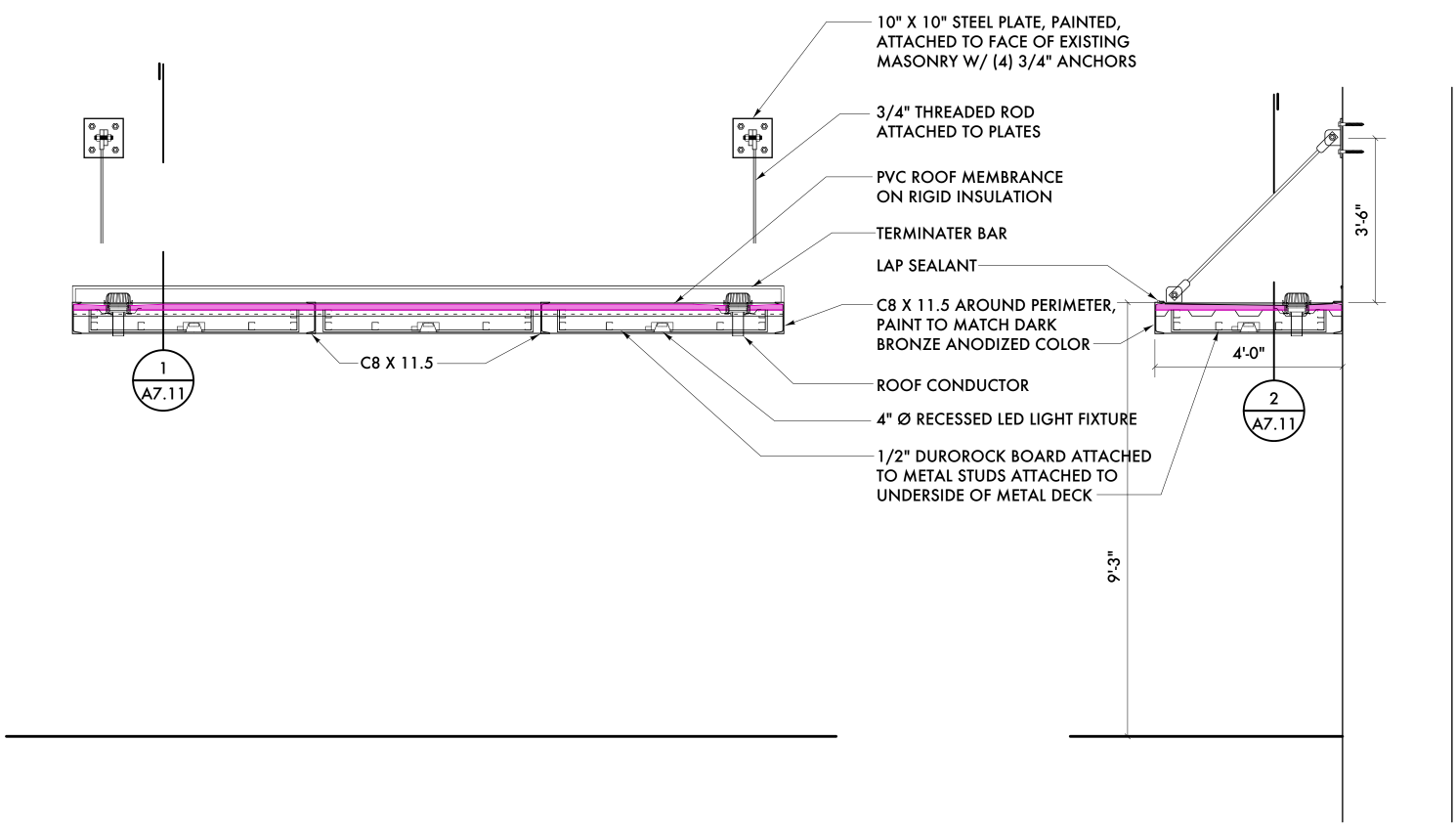
6. DETAILS SHOWN FOR EPDM MEMBRANE. FOLLOW MANUFACTURER'S REQUIREMENTS IF TPO OR PVC ROOF MEMBRANE IS USED.

ANY APPROVED

6 ROOF MEMBRANE DETAILS

A7.11 SCALE: 3/4" = 1 - 0"

A7.11 SCALE: 1/2" = 1 - 0"



SECTION/DETAIL AT ALLEY ENTRANCE CANOPY A7.11 SCALE: 1/2" = 1 - 0"

3 SECTION/DETAIL AT ALLEY ENTRANCE CANOPY

studiozonedetroit.com 313 549 2790 [p] jpb@ware-house.com Project Number: 2020 - 03 Sheet Title: **EXTERIOR DETAILS**

BIGGAR

ARCHITECT

.0301041902

Historic Commission Review

Owner Review

Renovation & Adaptive Reuse

studiozONE: DETROIT

Issued For:

Kaul Glove Building

Detroit, Michigan 48226

1441 Brooklyn

architectural urban interior

350 Madison Avenue

05/23/21

ADD #2 - Code Review Comments

Sheet Number: A7.11

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5 ROOF DRAIN PLAN DETAIL 2 ROOF BOOT DETAIL A7.11 SCALE: 1/2'' = 1 - 0''A7.11 SCALE: 1/2" = 1 - 0"A7.11 SCALE: 1/2" = 1 - 0"

PIPE OR TUBE

METAL STRAP

ROOF DECK

PLATE

ENTRY DOOR & FRAME BASIS OF DESIGN:

DOOR FRAME:
MANUFACTURER: CECO (ASSA ABLOY)
SERIES: SQ
TYPE: MITERED AND WELDED CORNERS
THICKNEESS: 16 GAUGE, GALVANIZED
DEPTH: MATCH WALL THICKNESS, MINIMUM 5 3/4"
COLOR: PAINT TO MATCH BLACK ANODIZED

DOOR:

MANUFACTURER: CECO (ASSA ABLOY)

SERIES: 1 3/4" REGENT (RI) HONEYCOMB CORE

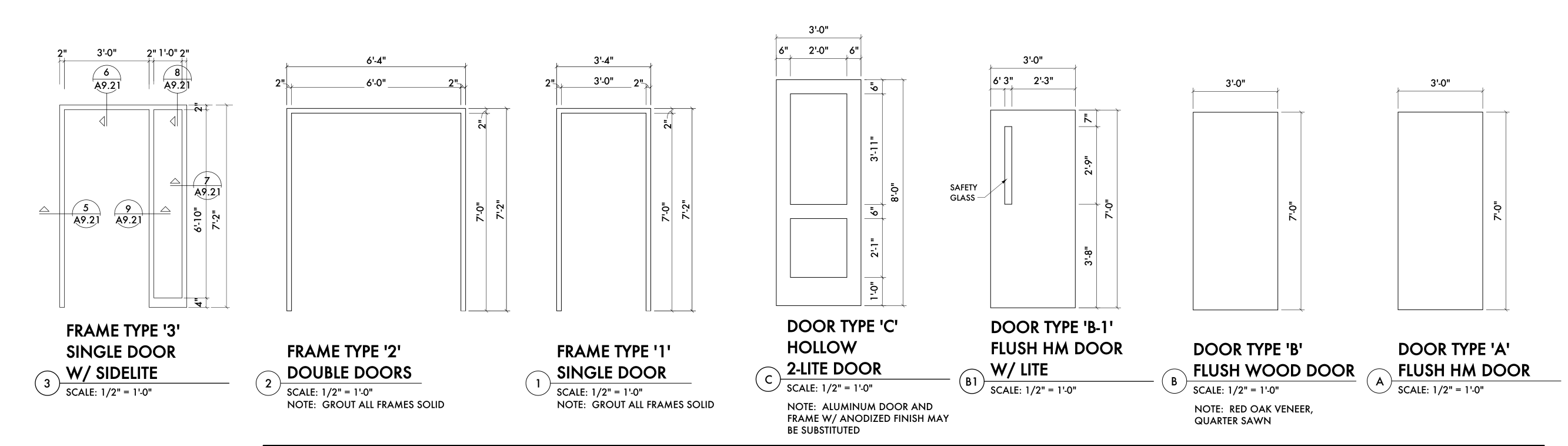
TYPE: FLUSH PANEL STEEL DOOR

DOOR DESIGN: TYPE G

THICKNESS: 18 GAUGE, GALVANIZED

GARAGE DOOR BASIS OF DESIGN:

MANUFACTURER: WAYNE DALTON
MODEL: 8850 SERIES ALUMINUM
SERIES: DOUBLE WIDE FRAME, (3 PANEL),
POLYURETHANE FILLED RAILS AND STILES
COLOR: BLACK ANODIZED
GLASS: CLEAR, 1/2" INSULATED



	DOOR	T) (D.E.	CARD	ROOM NUMBER / NAME	DOOR DESCRIPTION	1			FRAME			DETAILS	1		LABEL	HARDWARE SET	E REMARKS	DOC
JOR	NUMBER	ТҮРЕ	READER	ROOM NOMBER / NAME	MATERIAL	FINISH	SIZE - WIDTH X HEIGHT X THICKNESS	DOOR	MATERIAL	FINISH	ELEV	HEAD	JAMB	SILL PARTITION	LADEL	SET	REMARKS	NUA
	B03A	DEMO EX NEW		STAIR 'B'	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	Α	HOLLOW METAL	PAINTED	1	6/A9.20	6/A9.20	15/A9.20 EXISTING MASONRY WALL	B/90	1		воз
	BO4A	DEMO EX NEW		LANDLORD STORAGE	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	Α	HOLLOW METAL	PAINTED	1	6/A9.20	6/A9.20	15/A9.20 EXISTING MASONRY WALL	-	2		во
	B05A	DEMO EX NEW		ELECTRICAL ROOM	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	А	HOLLOW METAL	PAINTED	-	6/A9.20	6/A9.20	15/A9.20 B	-	3		ВС
	B06A	DEMO EX NEW		WATER METER ROOM	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	Α	HOLLOW METAL	PAINTED	1	6/A9.20	6/A9.20	15/A9.20 EXISTING MASONRY WALL	-	4		ВС
	B08A	NEW		TOILET	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	Α	HOLLOW METAL	PAINTED	1	-	-	- В	-	5		В
OE/W	B09A	NEW		TOILET	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	Α	HOLLOW METAL	PAINTED	1	-	-	- В	-	5		В
BA;	B10A	NEW		ROOM #1	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	Α	HOLLOW METAL	PAINTED	1	-	-	- В	-	2		В
	B11A	NEW		ROOM #2	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	Α	HOLLOW METAL	PAINTED	1	-	-	- В	-	2		В
	B12A	NEW		ROOM #3	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	Α	HOLLOW METAL	PAINTED	1	-	-	- В	-	2		B 1
	B13A	NEW		GAS METER ROOM	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	A	HOLLOW METAL	PAINTED	1	-	-	. В	-	6		B 1
	102A	NEW		ELEVATOR LOBBY	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	Δ	HOLLOW METAL	PAINTED	1	6/A9.20	6/A9.20	15/A9.20 EXISTING	B/90	8		10
	102A	NEW		ELEVATOR LOBBY	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	c	HOLLOW METAL	PAINTED	1	6/A9.20	6/A9.20	15/A9.20 MASONRY WALL EXISTING MASONRY WALL	-	8		1
	103A	NEW		TOILET	WOOD	STAINED	3'-0" X 7'-0" X 1 3/4"	A	KNOCK-DOWN	PRE-FINISHED BAKED ENAMEL	1	-	-	- MASONRY WALL	-	5		1
	104A	NEW		STAIR 'B'	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	C	HOLLOW METAL	PAINTED	† ·	6/A9.20	6/A9.20	15/A9.20 EXISTING MASONRY WALL	B/90	9		1
S B	104B	NEW		STAIR 'B'	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	B-1	HOLLOW METAL	PAINTED	1	6/A9.20	6/A9.20	15/A9.20 EXISTING MASONRY WALL	B/90	10		1
FIO	104C	NEW		STAIR 'B'	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"		HOLLOW METAL	PAINTED	1	6/A9.20		15/A9.20 EXISTING MASONRY WALL	B/90	9		1
1ST	105A	NEW		MECHANICAL ROOM	WOOD	STAINED	3'-0" X 7'-0" X 1 3/4"	A	HOLLOW METAL	PAINTED	1	-	_	- MASOINET WALL	C/20	4		10
	107A						1											1
		DEMO EX NEW		STAIR 'A'	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	B-1	HOLLOW METAL	PAINTED	1	6/A9.20	6/A9.20	15/A9.20 EXISTING MASONRY WALL	B/90	9		1
	109B	NEW		STAIR 'A'	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	С	HOLLOW METAL	PAINTED	1	6/A9.20	6/A9.20	15/A9.20 EXISTING MASONRY WALL	B/90	10		10
	109C	DEMO EX NEW		STAIR 'A'	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	B-1	HOLLOW METAL	PAINTED	1	6/A9.20	6/A9.20	15/A9.20 EXISTING MASONRY WALL	B/90	9		10
	110A	NEW		MECHANICAL ROOM	WOOD	STAINED	3'-0" X 7'-0" X 1 3/4"	А	HOLLOW METAL	PAINTED	1	-	-	- B	C/20	4		11
	202A	NEW		ELEVATOR LOBBY	HOLLOW METAL	PAINTED	(2) 3'-0" X 7'-0" X 1 3/4"	В	HOLLOW METAL	PAINTED	1			В	C/20	11		20
~	203A	NEW		TOILET	KNOCK-DOWN	STAINED	3'-0" X 7'-0" X 1 3/4"	А	KNOCK-DOWN	PRE-FINISHED BAKED ENAMEL	1			В	-	5		20
00	204A	NEW		STAIR 'B'	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	B-1	HOLLOW METAL	PAINTED	1			EXISTING MASONRY WALL	B/90	1		20
	205A	NEW		MECHANICAL ROOM	WOOD	STAIINED	3'-0" X 7'-0" X 1 3/4"	А	HOLLOW METAL	PAINTED	1			В	C/20	4		20
2N	209A	NEW		STAIR 'A'	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	B-1	HOLLOW METAL	PAINTED	1			EXISTING MASONRY WALL	B/90	1		20
٠																		
	302A	NEW		ELEVATOR LOBBY	HOLLOW METAL	PAINTED	(2) 3'-0" X 7'-0" X 1 3/4"	В	HOLLOW METAL	PAINTED	1			В	C/20	11		30
~	303A	NEW		TOILET	KNOCK-DOWN	STAINED	3'-0" X 7'-0" X 1 3/4"	А	KNOCK-DOWN	PRE-FINISHED BAKED ENAMEL	1			В	-	5		30
OOR	304A	NEW		STAIR 'B'	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	B-1	HOLLOW METAL	PAINTED	1			EXISTING MASONRY WALL	B/90	1		30
D FL(305A	NEW		MECHANICAL ROOM	WOOD	STAIINED	3'-0" X 7'-0" X 1 3/4"	A	HOLLOW METAL	PAINTED	1			В	C/20	4		30
3RC	309A	NEW		STAIR 'A'	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	B-1	HOLLOW METAL	PAINTED	1			EXISTING MASONRY WALL	B/90	1		30
	402A	NEW		ELEVATOR LOBBY	HOLLOW METAL	PAINTED	(2) 3'-0" X 7'-0" X 1 3/4"	D.	HOLLOW METAL	PAINTED	1			В	C/20	11		40
	402A 403A	NEW		TOILET	KNOCK-DOWN	STAINED	3'-0" X 7'-0" X 1 3/4"	Δ	KNOCK-DOWN	PRE-FINISHED	1 1			R		5		40
OR OR	404A	NEW		STAIR 'B'	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	R 1	HOLLOW METAL	BAKED ENAMEL PAINTED	1 1			EXISTING	B/90	1		40
FLO	404A 405A	NEW		MECHANICAL ROOM	WOOD	STAINED	3'-0" X 7'-0" X 1 3/4"	Δ	HOLLOW METAL	PAINTED	1 1			MASONRY WALL B	C/20			40
エー	409A	NEW		STAIR 'A'	HOLLOW METAL	PAINTED	3'-0" X 7'-0" X 1 3/4"	ר ם	HOLLOW METAL	PAINTED	1 1			EXISTING	B/90	1		40
4	407A	INFAA		JIAIN A		1,41112	1 0 0 0 0 0 0 0 0 0	D-1		.,	+ '	ļ		MASONRY WALL	15,70	·		



10/07/21	Historic Commission
10/07/21	Elevator Revisions
06/01/21	Permits
05/23/21	Owner Review
02/01/21	Permits (VOID)
Date:	Issued For:
	ove Building tion & Adaptive Reus
1441 Bro	

1441 Brooklyn
Detroit, Michigan 48226

studiozONE: DETROIT

architectural

architectural
urban
interior

350 Madison Avenue
4th Floor
Detroit, Michigan 48226

350 Madison Avenue
313 549 2790 [p]
4th Floor
Detroit, Michigan 48226

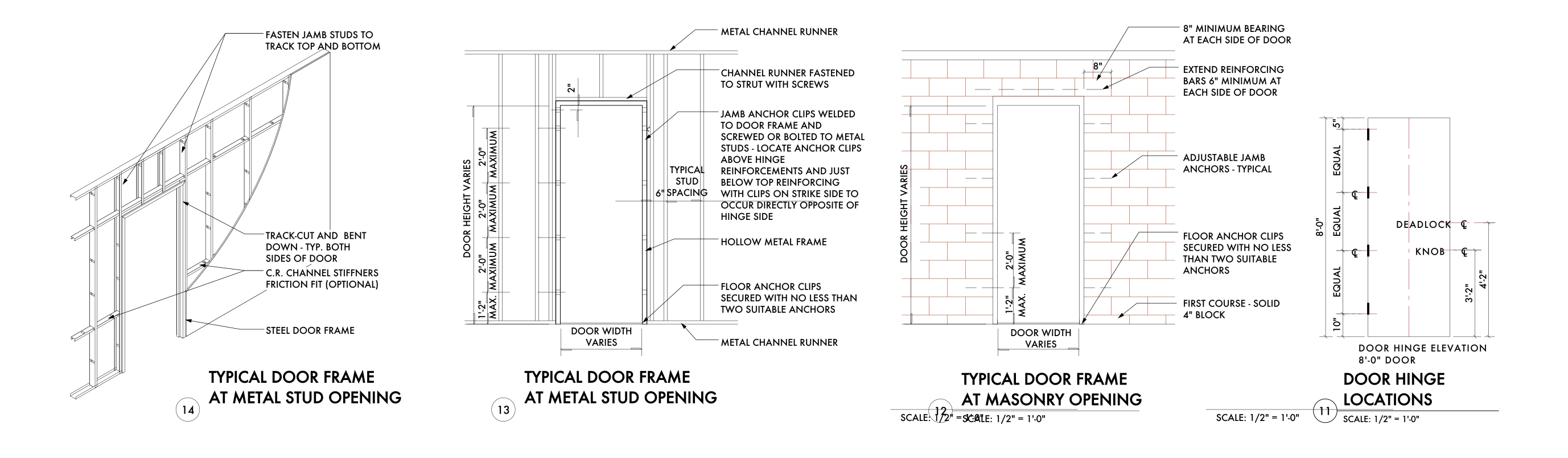
Project Number: 2020-03

Sheet Title:

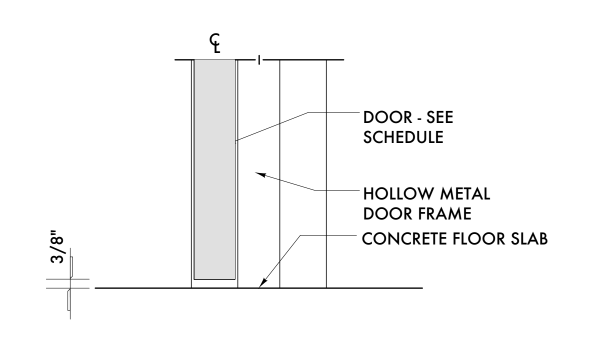
DOOR HARDWARE SCHEDULE

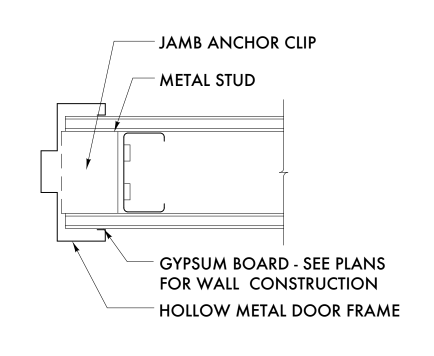
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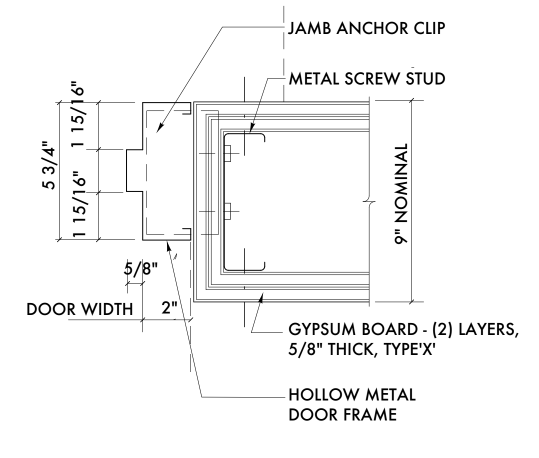
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Kaul Glove Building







DOOR SILL TRANSITION W/ CONCRETE BOTH SIDES SCALE: 3" = 1'-0"

Kaul Glove Building

DETAIL AT DOOR JAMB/HEAD AT GYPSUM BOARD WALL SCALE: 3" = 1'-0"

Hardware Set 4 - Storeroom Lock [Always Locked] + Closer Stop

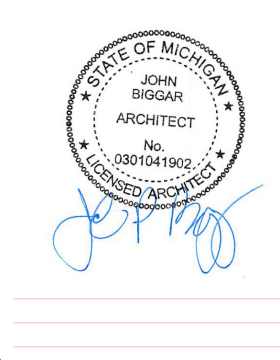
DETAIL AT DOOR JAMB/HEAD
6 AT GYPSUM BOARD WALL SCALE: 3" = 1'-0"
SCALE: 3" = 1'-0"

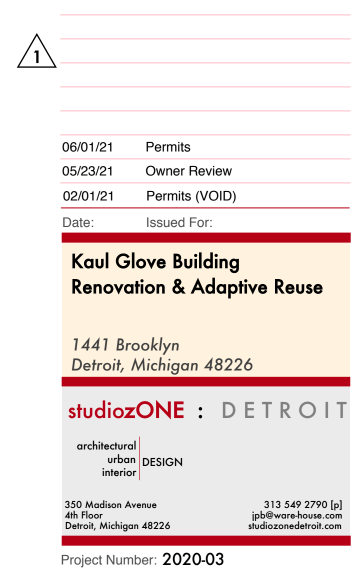
Hardwar	e Set 9 – Rim Panic w/ Classroom Trim [Lock / Unlock] + Closer		
3 ea. 1 ea. 1 ea. 1 ea. 1 ea. 1 ea.	Butt Hinge 35STBB 4545 NRP Rim Panic Device 6200RF Classroom Trim 6EW 08 PHL Closer 7101 BC EDA (push side mount) Kickplate 90 10 x 2" LDW B4E Wall / Floor Stop – 1407 / 1441 -type as required	26D 32D 26D 689 32D 26D	PDQ PDQ PDQ PDQ Don Jo Don Jo
Hardwar	e Set 10- Rim Panic w/ Classroom Trim [Lock / Unlock] + Close	er Stop	
3 ea. 1 set 1 ea.	Butt Hinge 35STBB 4545 NRP Rim Panic Device 6200RF Classroom Trim 6EW 08 PHL Closer 7101 BC SCS Stop (push side mount) Kickplate 90 10 x 2" LDW B4E Threshold S205A Sweep 354C –Mount pull side Weatherstrip by 855C (mount prior to closer shoe) Rain Drip 201C e Set 11 –Auto-Flushbolts + Passage Set [Always Unlocked] + 6	26D 32D 26D 689 32D AL AL AL	Reese Reese Reese
6 ea. 1 set 1 ea. 1 ea. 1 ea. 2 ea. 2 ea. 1 set 1 set	Butt Hinge 35STBB 4545 NRP HM Automatic Door Flushbolts 93102 Dust Proof Strike 909 Passage Set GT 126 PHL FRL Coordinator CORXX x 2 Mounting Brackets MB0X + Filler Closer 7101BC SCS Stop (push side mount) Kickplate 90 10 x 2" LDW B4E Smoke Seal 797B Smoke Flex Astragals 964C x 964C	689 32D	PDQ PDQ PDQ PDQ PDQ Don Jo Reese Reese

– 08 71 00 Door Hardware Specifications

3 ea. 1 ea. 1 ea. 1 ea. 1 set	Butt Hinge 35STBB 4545 NRP Storeroom Lockset GT 115 PHL Closer 7101BC PA SCS Stop (push side mount) Kickplate 90 10 x 2" LDW B4E Smoke Seal 797B	26D 26D 689 32D Black	PDQ PDQ PDQ Don Jo Reese
Hardware :	Set 5 –Privacy Set [Lock / Unlock] + Closer		
3 ea. 1 ea. 1 ea. 1 ea. 1 ea.	Butt Hinge 35STBB 4545 NRP Privacy Set GT 176 PHL Closer 5501BC PA regular arm (pull side mount) Kickplate 90 10 x 2" LDW B4E Wall Stop 1407	26D 26D 689 32D 26D	PDQ PDQ PDQ Don Jo Don Jo
Hardware :	Set 6 – Storeroom Lock [Always Locked] + Closer		
3 ea. 1 ea. 1 ea. 1 ea. 1 ea.	Butt Hinge 35STBB 4545 NRP Storeroom Lockset GT 115 PHL Closer 7101BC PA regular arm (pull side mount) Kickplate 90 10 x 2" LDW B4E Wall Stop 1407	26D 26D 689 32D 26D	PDQ PDQ PDQ Don Jo Don Jo
Hardware :	Set 7 – Entry Lock [Lock / Unlock] + Closer		
3 ea. 1 ea. 1 ea. 1 ea. 1 ea. 1 set	Butt Hinge 35SSBB 4545 NRP Entry Lock GT 116 PHL Closer 7101BC PA regular arm (pull side mount) Kickplate 90 10 x 2" LDW B4E Floor Stop 1441 Smoke Seal 797B	32D 26D 689 32D 26D Black	PDQ PDQ PDQ Don Jo Don Jo Reese
Hardware :	Set 8 –Passage Set [Always Unlocked] + Closer		
3 ea.	Butt Hinge 35STBB 4545 NRP	26D	PDQ

00 1 1 00 D	oor Hardwar	e Specifications	Kaul Glo	ove Building	 – 08 71 00 Door Hardv 	0 Door Hardware Specifications					
Closer Stop			General notes:								
	26D	PDQ	1. (Contractor shall verify all existing field condition	s and notify architect in	nmediately if that					
	26D	PDQ		vhich exists differs from that which is shown on							
mount)	689	PDQ		All work to comply with current Federal, State a							
	32D	Don Jo		The requirements of ICC/ANSI A117.1 and the							
	ыаск	Reese		o be fully satisfied. All work shall meet the mos ncluding, but not limited to clearances, limitatio	•	S OI DOIN					
				These drawings are prepared in accordance with		or which the					
r				architect was contracted. The architect makes		the interpretation					
				of these documents will result in complete comp							
	26D	PDQ		All doors required to be labeled shall be set in la							
mount)	26D	PDQ		abel and be provided with approved self-closing	•	•					
mount)	689 32D	PDQ Don Jo		All designated exit doors shall be equipped with Furnish hardware as scheduled without substitu							
	26D	Don Jo		Provide combinated cylinders and cut keys; key							
	202	2011 00		ey conference and key system schedule. Furr							
				each locking device specified.	,	· · · · · · · · · · · · · · · · · · ·					
Closer			8. F	Provide one each Telkee Regent Series Wall K	ey Cabinet. Provide a (Complete System;					
				ncluding all accessories -key gathering envelop							
	26D	PDQ		emporary key tags, signature receipt forms, vis							
ma a m t \	26D	PDQ		with capacity for 150 percent of the number of lo		-					
mount)	689 32D	PDQ Don Jo		Furnish and provide all necessary reinforcemen illers to provide a complete functioning opening		, spacers and					
	26D	Don Jo		Provide complete shop drawings, submittals an		with DHI					
	202	2011.00		prescribed methods and vertical format double							
				Hardware Sets:							
r											
	32D	PDQ	Hardwa	re Set 1– Rim Panic w/ Passage Trim [Always	Unlocked] + Closer						
	26D	PDQ			-						
mount)	689	PDQ	3 ea.	Butt Hinge 35STBB 4545 NRP	260						
	32D	Don Jo	1 ea.	Rim Panic Device 6200RF	320						
	26D	Don Jo	1 ea.	Passage Trim 6EW 14 PHL	260						
	ыаск	Reese	1 ea. 1 ea.	Closer 7101BC PA regular arm (pull side n Kickplate 90 10 x 2" LDW B4E	nount) 689 32E						
			1 ea.	Wall / Floor Stop – 1407 / 1441 -type as re							
Closer			ı ca.	Wall 71 look otop 1407 / 1441 type us te	201	<i>D</i> 011 00					
	26D	PDQ	Hardwa	re Set 2 – Entry Lock [Lock / Unlock]							
	26D	PDQ	ilaiuwa	C COL 2 - LIMY LOOK [LOOK / OTHOCK]							
	689	PDQ	3 ea.	Butt Hinge 35SSBB 4545 NRP	320) PDQ					
		Don Jo	1 ea.	Entry Lock GT 116 PHL	260						
	32D	Don oo									





DOOR HARDWARE SPECIFICATION

A9.21

Project No. 2019 08 71 00 Fini

END OF SECTION 08 71 00

08 71 00 Finish Hardware

Page 3 of 3 Project No. 2019

08 71 00 Finish Hardware

1 ea. Passage Set GT 126 PHL
1 ea. Closer 7101BC EDA (push side mount)
1 ea. Kickplate 90 10 x 2" LDW B4E

1 ea. Wall Stop 1407

Page 2 of 3 Project No. 2019

3 ea. Butt Hinge 35STBB 4545 NRP

1 ea. Storeroom Lockset GT 115 PHL

1 ea. Wall Stop 1407

08 71 00 Finish Hardware

Page 1 of 3 © 2021 studiozONE, Ilc

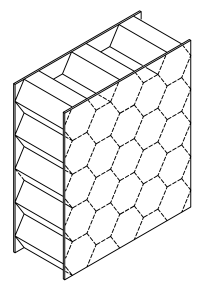
26D PDQ 26D PDQ 26D Don Jo

ASSA ABLOY

1-10

1-3/4" REGENT (RI) HONEYCOMB CORE DOORS

FLUSH AND EMBOSSED PANEL STEEL DOORS BEVELED LOCK EDGE, HANDED

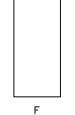


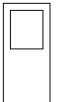
Kraft fiber honeycomb slab, bonded to the inside of both face sheets with a water resistant, contact adhesive.

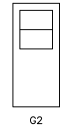
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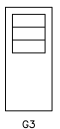
Interior or Exterior ... Office, Motel/Hotel, Apartment, Urban Renewal, Health Care, Institutional, Mercantile, Public Utility, Factory, or Warehouse.

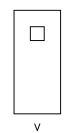
DOOR DESIGNS





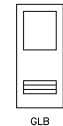










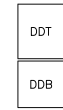


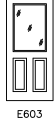


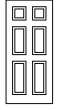


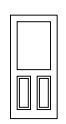


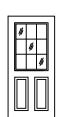


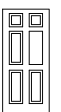


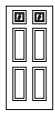


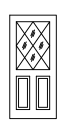












LB

LD LT **DUTCH** V, G, & N DESIGNS AVAILABLE

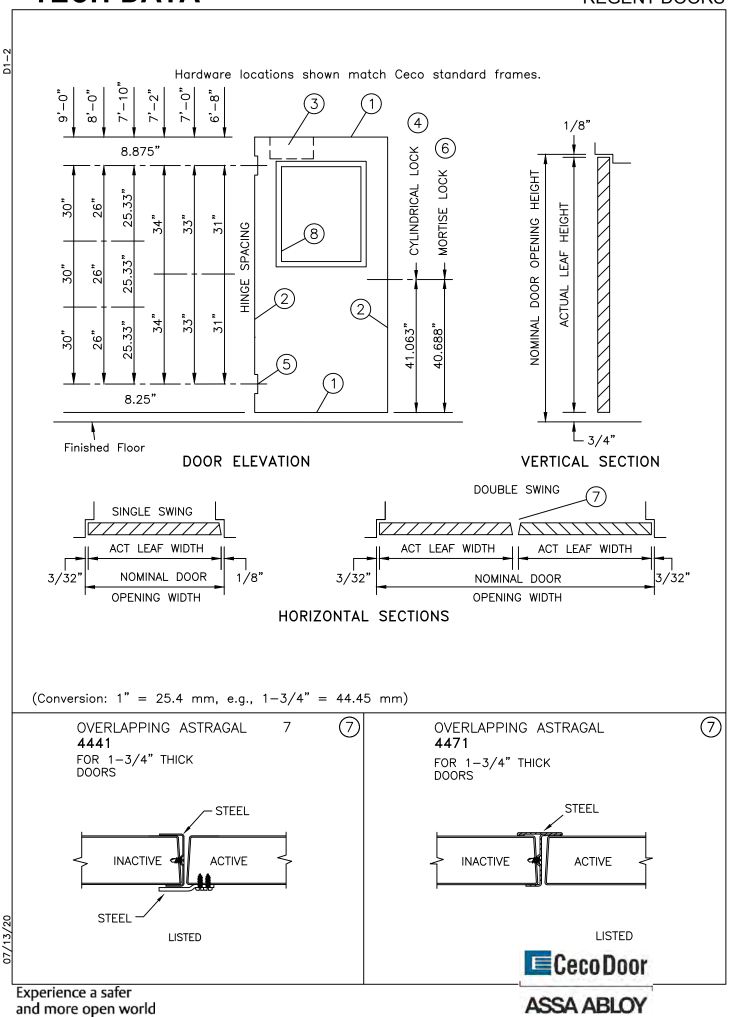
	•

E601, EN61 E602, EN62, E605, E606 E607, E608 E609, EN69 E604, EN63

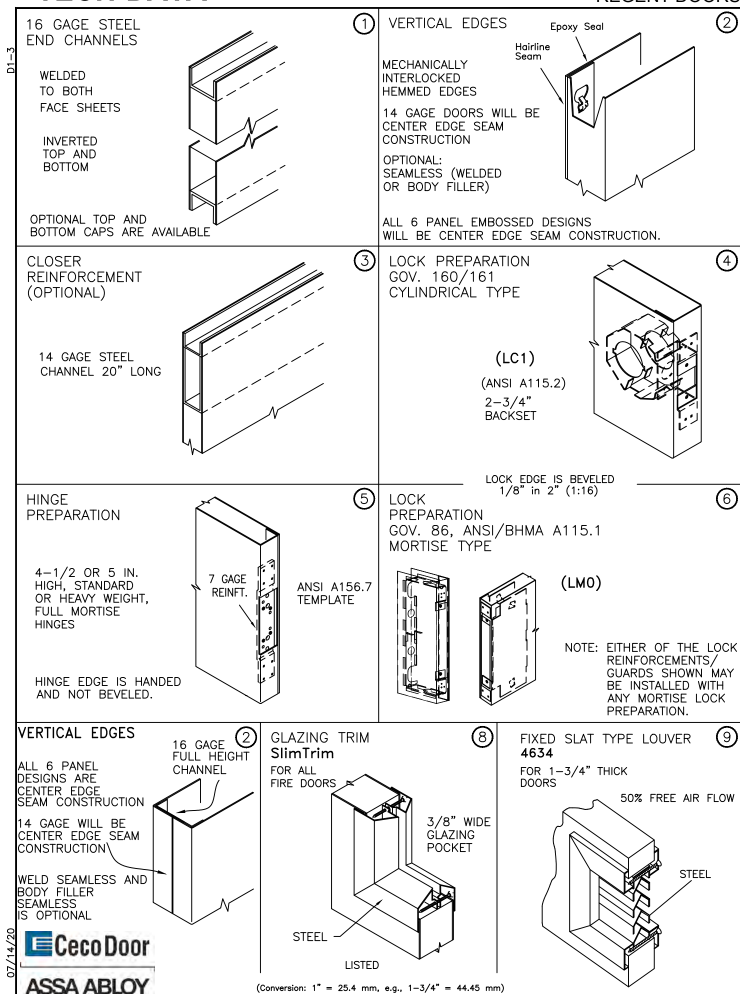
EMBOSSED ORDER CODES ANI	DOOR WIDTHS			
2'6", 2'8" NARROW 6 PANEL	2'8", 3'0" STD. 6 PANEL			
EN61	E603			
EN62	E601			
EN63	E602			
EN66	E605			
E607	E606			
E608	E607			
EN69	E608			
EN63	E609			
E603	E604			

6 PANEL				
MAX. SIZE	3'0"x7'0"			
MIN. SIZE	2'6"x6'8"			

ALL 6 PANEL EMBOSSED DESIGNS WILL BE CENTER EDGE SEAM CONSTRUCTION.



TECH-DATA REGENT DOORS



Experience a safer and more open world

STANDARD SIZES NOMINAL DOOR OPENING

WIDTH		HEIGHT
SINGLE	DOUBLE	ПЫСП
2'-0" 2'-4" 2'-6" 2'-8" 2'-10" 3'-0" 3'-4" 3'-6" 3'-8" 3'-10" 4'-0"	4'-8" 5'-4" 5'-8" 6'-8" 7'-4" 7'-8" 8'-0"	6'-8" 7'-0" 7'-2" 7'-10" 8'-0" 9'-0"

FIRE DOORS

LABELING AGENCIES:

- UNDERWRITERS LABORATORY
- WARNOCK HERSEY
- FACTORY MUTUAL

TEST: UL10C, UL10B, UL1784, & NFPA 252

- RATING: 20 MIN, 3/4 HR, 1 HR, 1-1/2 HR, OR 3 HR
- MAX. SIZE: 4'0" x 9'0" SINGLE 8'0" x 9'0" PAIR
- DESIGNS: F, FG, G, N, & V

Not all ratings are available in all sizes, designs and materials.

PRODUCT SPECIFICATIONS:

1-3/4" Thick steel doors shall be as manufactured by Ceco Door Products. Doors shall conform to the Steel Door Institute guide specification, ANSI A250.8; see chart below for performance classifications.

REGENT doors are made full-flush or (optional) seamless style. Face sheets are commercial quality cold rolled steel conforming to ASTM A1008 ...or (optional) hot-dipped galvannealed or galvanized steel conforming to ASTM A924 and A653 -- see chart below.

Regent full-flush doors have mechanically interlocked, hemmed, hairline seams on vertical edges and have no visible seams on faces. Embossed 6 panel doors will have center edge seam construction. Doors specified "seamless" have no visible seams on faces or vertical edges (S.D.I. Model 2). A one piece, kraft honeycomb core is securely bonded to both face sheets under pressure with contact adhesive. The top and bottom door edges are closed with 16 gage steel channels welded to both face sheets.

Hardware Provisions: Hinge preparations are handed. Hinge edges are mortised for 4-1/2" or 5" high, standard and heavy weight hinges (specify which). 7 gage steel hinge reinforcements are welded inside the door edge and are drilled and tapped for fasteners in accordance with ANSI A156.7. The lock edge has a standard bevel (1:16) and is prepared for Gov. series 86, 160/161, or 90 locks in accordance with ANSI A115 (specify which). Optional closer reinforcement is a 14 gage steel channel.

Paint: 1-3/4" steel doors shall be provided with one coat of oven-cured neutral color primer paint. Primer coat shall conform with ANSI A250.10. The primer coat is a preparatory base for necessary finish painting. "Colorstyle" finish coat is also available from a selection of standard colors (optional). Colorstyle finish is electrostatically applied, oven-cured urethane enamel, and shall conform to ANSI A250.3. For accurate color selectors ask for a Ceco Colorstyle chart.

MATERIAL

DOOR FACE SHEETS	LEVEL	C.R.	GALV		RECOMMENDED DOOR FRAME MATERIAL	
			A60 (G90	DOOR FRAME MATERIAL	
20 Gage Steel (4080 max.)	Standard Duty	N/A	STD	N/A	16 Gage Steel	
18 Gage Steel	Heavy Duty	STD	OPT	OPT	16 Gage Steel	
16 Gage Steel	Extra Heavy Duty	STD	OPT	OPT	16 or 14 Gage Steel	
14 Gage Steel	Maximum Duty	STD	OPT	OPT	14 or 12 Gage Steel	

PERFORMANCE

Sound Transmission	STC 32 (F Design, 18 Gage Face Sheets,			
Class:	ASTM E90 & E413 [Fully Operable])			
Physical Endurance	Meets ANSI A250.4 Performance Test, 20 GAGE: Level B (500,000			
/Level:	Cycles); 18 and 16 Gage: Level A (1,000,000 Cycles)			

(Conversion: 1'' = 25.4 mm, e.g., 1-3/4'' = 44.45 mm)





M O D E L 8850

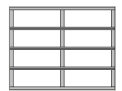
CONTEMPORARY ALUMINUM



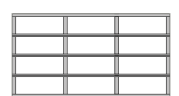


Choose Your Style

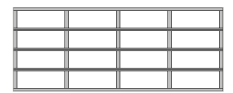
Standard Frames





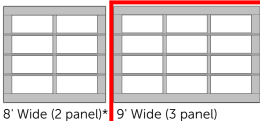


9'-12' Wide (3 panel)



Over 12' Wide (4 panel)

Double-wide Frames



16' Wide (4 panel)

Due to the weight of this door, it is only offered in the 6" frame.

18' Wide (5 panel)**

Panel spacing drawings shown are for illustrative purposes only and do not reflect actual stile and rail dimensions. 8" double wide rails and double end stiles apply only to larger doors and not available as options for smaller single doors.

If you are ordering a 16'3" or wider door as well as a single door, check with your dealer to ensure that the door frames match. *2 panel wide is optional for 9' doors.

^{**}Due to the weight of the 18' wide (5 panel) door, it is only offered in an 8" frame.



Choose Your Color

Anodized Finishes



Black



Clear (Standard) Bronze

Painted Finishes



White



Brown

Powder Coat Finishes



Dark Bronze



Black

RAL Powder Coat Finishes

Select from approximately 200 powder coat color options to best match your home.

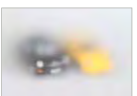


Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Wayne Dalton dealer for accurate color matching.



Choose Your Glass















Bronze Tinted



Obscure

Most panel styles are also available in both single pane and insulated configurations.

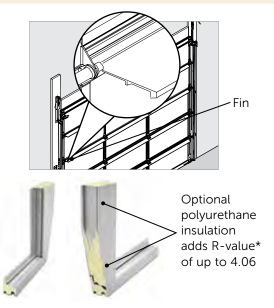
stylish.

colorful.

contemporary.

So versatile they are the perfect enhancement to your home's glass expanses and patios-beautifully fusing indoor and outdoor spaces.

Wayne Dalton Contemporary Aluminum doors, constructed with a rugged, anodized aluminum frame, feature equal panel spacing for a clean modern look.





PERFORMANCE FEATURES

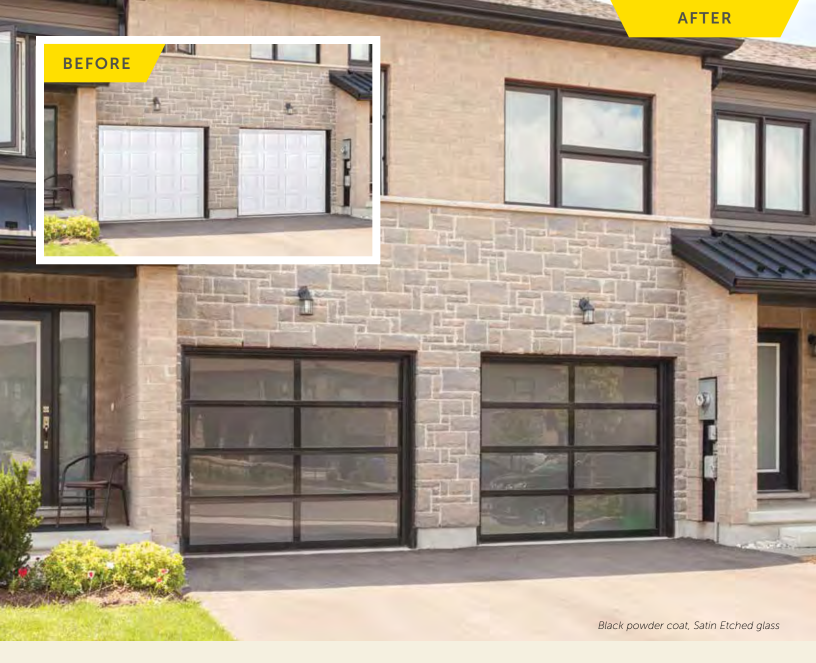
- Tongue-and-groove joints provide a great weather barrier
- Flexible vinyl bottom seal helps prevent dirt and elements from entering your garage
- Designed to be easy to maintain
- Constructed with rugged, anodized aluminum frame with equal panel spacing
- Reinforcing fins along with heavy-duty track and brackets help provide years of smooth, trouble-free operation (The fins are the extruded part of the door section that are not visible through the glass)
- Chose a 25,000 high cycle spring for almost twice the life of a standard torsion spring

R-VALUES OF INSULATED 8850	9X7 DOOR	16X7 DOOR	9X8 DOOR	16X8 DOOR
1/2" insulated glass Solar Ban 70XL argon filled (R=3.125)	4.06	4.05	3.97	3.96
1/2" insulated glass (R=1.75) with polyurethane filled rails and stiles	2.87	2.86	2.76	2.74
1/2" insulated glass Low E (R=2.38) with polyurethane filled rails and stiles	3.42	3.40	3.31	3.30



Model 8850 offers a five-year limited warranty on the aluminum and one-year limited warranty on the glass. See full text of warranty for details.

^{*} Wayne Dalton uses a calculated door section R-value for our insulated doors.





Garage Door Design Center

To see this door on your home, visit **wayne-dalton.com**, or download our app, and try our Garage Door Design Center. Upload a photo of your home and experiment with panel designs, color options, window styles and decorative hardware designs. Instant curb appeal awaits you with just a click of your mouse.



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