

## HISTORIC DISTRICT COMMISSION

## CERTIFICATE OF APPROPRIATENESS

**Application Number:** HDC2025-00591

Project Address: 2233 Park Avenue

Historic District: Park Avenue Local

Description of Work:

Replace wood windows with aluminum-clad wood windows per the submitted documents.

Effective Date: 10/14/25

Issued to: steven craig flum

3105 Holbrook

HAMTRAMCK, MI 48212

#### With the Conditions that:

the proposed vertical strip on the lower sash of the cottage window will be six inches wide rather than three inches wide.

Pursuant to Section 5(10) of the Michigan Local Historic District Act, as amended, being MCL 399.205 (10) and Sections 21-2-57 and 21-2-73 of the 2019 Detroit City Code, and Detroit Historic District Commission ("DHDC") delegation of administrative authority via Resolutions 97-01, 97-02, 98-01, 20-03, 21-04, and/or 21-07, as applicable, the staff of the DHDC has reviewed the above referenced application and hereby issues a Certificate of Appropriateness ("COA") for the description of work, effective date above, as it meets the Secretary of the Interior's Standards for Rehabilitation and the district's Elements of Design

For the Commission:

ordinances or statutes.

Garrick Landsberg

Director of Staff, Historic District Commission

Post this COA at the subject property until work is complete. It is important to note that approval by the DHDC does not work the applicant's responsibility to comply with any other applicable



PSR-Audra 251014AD



# HISTORIC DISTRICT COMMISSION APPLICATION FOR WORK APPROVAL

City of Detroit - Planning & Development Department 2 Woodward Avenue, Suite 808 Detroit, Michigan 48226

APPLICATION ID

HDC2025-00591

PROPERTY INFORMATION									
ADDRESS(ES): 2233 Park Avenue									
HISTORIC DISTRICT: Park Avenue Local									
SCOPE OF WORK: (Check ALL that apply)									
Windows/ Walls/ Painting Siding	Roof/Gutters/ Chimney	Porch/Deck/Balcony Other							
Demolition Signage New Building	Addition S	cite Improvements andscape, trees, fences, atios, etc.)							
BRIEF PROJECT DESCRIPTION:  Remover and replace windows in 112 openings on the south, east and north elevations, third floor through eight. Repair window opening before installing new windows if needed.									
APPLICANT IDENTIFICATION									
TYPE OF APPLICANT: Architect/Engineer/Consultant									
NAME: steven craig flum	COMPANY NAME: Steven (	C. Flum, Inc.							
ADDRESS: 3105 Holbrook	CITY: HAMTRAMCK	<b>STATE</b> : MI <b>ZIP</b> : 48212							
PHONE: +1 (313) 831-2844	EMAIL: SFLUM@STEVENCFLUM.COM								
I AGREE TO AND AFFIRM THE FOLLOWING:									
I understand that the failure to upload all required documentation may result in extended review times for my project and/or a denied application.									
I understand that the review of this application by the Historic District Commission does not waive my responsibility to comply with any other applicable ordinances including obtaining appropriate permits (building, sign, etc.) or other department approvals prior to beginning the work.									
I hereby certify that the information on this application is true and correct. I certify that the proposed work is authorized by the owner of record and I have been authorized to make this application as the property owner(s) authorized agent.									
steven craig flum	Steven C. Flum, I	nc.							
steven craiz flum	09/15/2025								
SIGNATURE 3105 Holbrook	DATE	AMTRAMCK MI 48212							
+1 (313) 831-2844		EVENCFLUM.COM							

NOTE: Based on the scope of work, additional documentation may be required. See www/detroitmi.gov/hdc

for scope-specific requirements.

#### PROJECT DETAILS - TELL US ABOUT YOUR PROJECT

Instructions: Add project details using the text box in each section. If your details exceed the space provided, attach the details via the attachment icon for that section.

#### **ePLANS PERMIT NUMBER:**

(only applicable if you've already applied for permits through ePLANS)

N/A

#### **GENERAL**

#### 1. DESCRIPTION OF EXISTING CONDITION

Please tell us about the current appearance and conditions of the areas you want to change. You may use a few sentences or attach a separate prepared document on the right. (For example, "existing roof on my garage is covered in gray asphalt shingles in poor condition.")

SEE ATTACHED DESCRIPTION, WINDOW SURVEY AND BUILDING FLOOR PLANS



#### 2. PHOTOGRAPHS

Help us understand your project. Please attach photographs of all areas where work is proposed.



#### 3. DESCRIPTION OF PROJECT

In this box, tell us about what you want to do at the areas described above in box #1. (For example, Install new asphalt shingle roofing at garage.)

SEE ATTACHED DESCRIPTION OF PROPOSED PROJECT



#### 4. DETAILED SCOPE OF WORK

In this box, please describe all steps necessary to complete the work described in box #3. (For example, "remove existing shingles, replace wood deck as necessary, replace wood eaves, install roof vents, replace rotted fascia boards, paint, clean worksite.")

SEE ATTACHED DETAILED SCOPE OF WORK



#### 5. BROCHURES/CUT SHEETS

Please provide information on the products or materials you are proposing to install. For example, a brochure on the brand and color of the shingles proposed.



#### ADDITIONAL DETAILS

6. WINDOWS/DOORS  Detailed photographs of window(s) and/or door(s) proposed for replacement showing the condition of the interior and exterior of the window(s) and/or door(s)	

#### **Section 1 Description of Existing Condition**

Existing windows located on the second thru eighth floor, on the north, east and south elevation. Total of 112 window openings, See attached building floor plans showing window locations. Widow survey was conducted where each window was documented on its current condition of the sash, frame and sill. See attached window survey.

All wood windows are similar in size and type. The two lower sashes are active French windows that swing in, with no center dividing post. The upper sash is a fixed transom. The overall window are taller than wide and the height ratio of the sashes is two-thirds lower sashes and one-third upper sash. All windows exterior is painted black and interior painted white.

There are 15 windows or 12 percent of the total windows that are original. This includes the wood brick moulding, sash, widow frame and sill. All of these windows the single pane glass was replaced with dual pane insulated glass and window hardware and weather stripping were replaced. The windows exterior is painted black and interior painted white.

The balance of the windows 104 or 88 percent of the total current windows all the sashes were replaced in 2006 along with the weather stripping and window hardware. The original wood buck, sill and brick crown moulding remains

See photographs in section 2 and drawings of original and current windows.

The existing wood windows are deteriorating, proper lacking weatherization and unsafe. The window sashes that were replaced in 2006 were installed with poor workmanship and using a soft wood windows that were painted, have not fared well with the extreme weather conditions that a high-rise building faces. The many of the sashes are warped and do not open or open properly. The weather stripping on the jambs, sill and head are greatly deteriorated or missing.

Safety is a major concern with the existing French window, when they are in the open position creates an opening that is 37" wide by 42" high. This window bottom of the opening is only 28" above the floor. There is a chance of a child or adult accidently falling out the window. If someone were to walk to the open window and trip, there is a possibility of accidently falling out the window. Also, at each existing window there is a wide window sill. Sitting on the sill while the window is open could lead to a tragedy if the person leans back too far. Perhaps if the window sill were to be 36 to 42" above the floor, the hazard would diminish. Raising the sill would drastically change the height of the window and would affect the exterior appearance.

## **Iodent Loft Building**

9/9/2025

#### **Existing Building Widnow Survey**

Repair ClassificationExisting CategoryClass 1: Routine Maintenance1-a origional window

1-a origional window 15 Orgional Window

122

**Color Code** 

**Total Windows** 

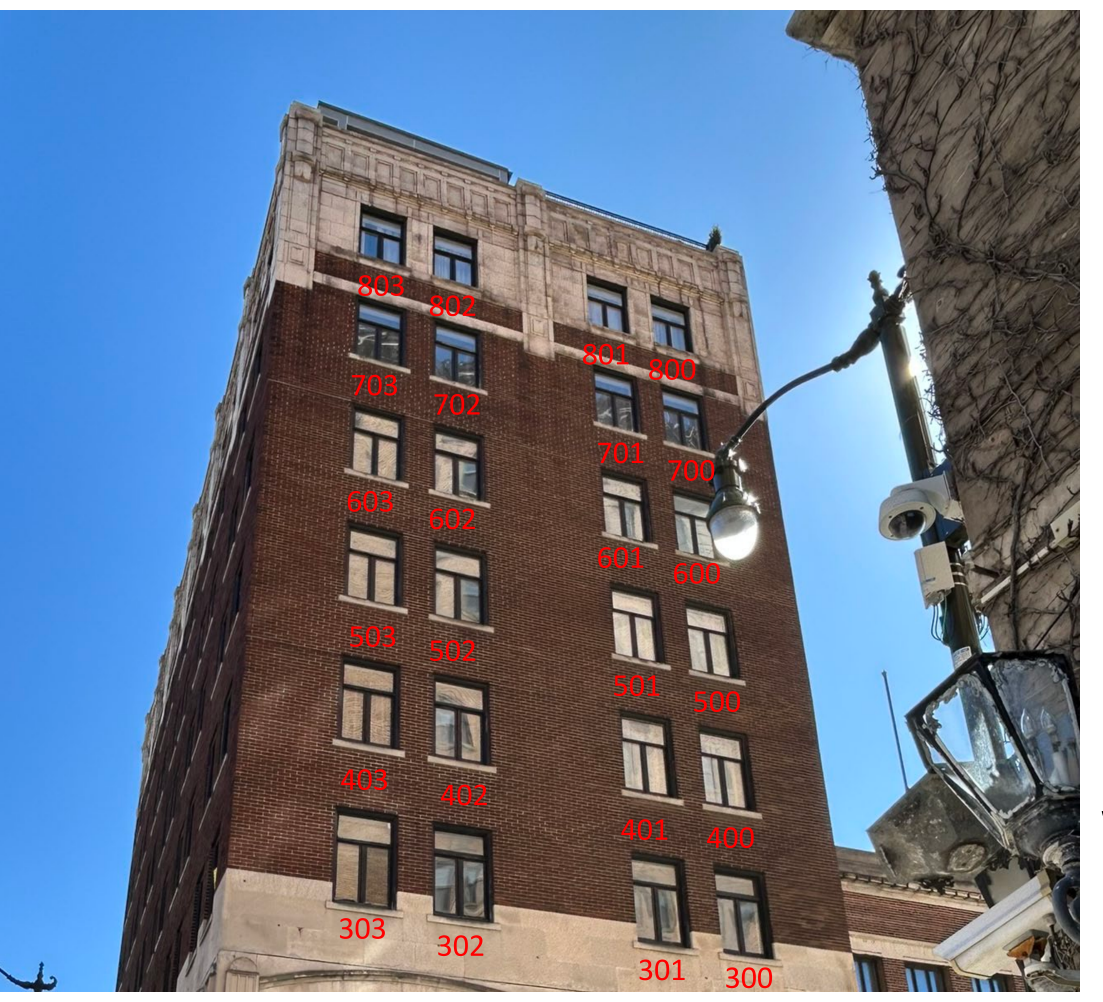
Class 2: Stabilization casement sashes, fixed <u>107</u> Modified Window 2006

Class 3: Partial Replacement transom and brick mould
Class 4: Total Replacement 2-retains orgional brick mould

Class 4. I		iacemen	IL.		s orgiona				
		ion 6			Condition				
Window	Picture	Detail	R	epair Cla		Find	lings	Existing	Remarks
#	#	#	sash	frame	sill	repair	replace	Category	
300	4	5,6	3	3	4	Χ		2	vent transom and sashes interior face flush
301	4	5,6	3	3	4	Χ		2	sashes interior face flush
302	4	5,6	3	3	4	Χ		2	vent transom and sashes interior face flush
303	4	5,6	3	3	4		Χ	1	
304	1	2,3	4	3	4		Х	1	
305	1	2,3	4	3	4		Х	1	vent transom and sashes interior face flush
306	4	5,6	4	4	4		Χ	2	
307	4	5,6	4	4	4		Χ	2	sashes interior face flush
308	4	5,6	4	3	4		Χ	2	
309	4	5,6	4	3	4		Χ	2	
310	4	5,6	4	3	4		Χ	2	sashes interior face flush
311	4	5,6	4	3	4		Х	2	
312	4	5,6	4	3	4		Χ	2	vent transom and sashes interior face flush
313	4	5,6	4	3	4		Χ	2	
314	4	5,6	4	3	4		Χ	2	
315	4	5,6	4	3	4		Χ	2	vent transom and sashes interior face flush
316	4	5,6	4	4	4		Χ	2	
317	4	5,6	4	4	4		Χ	2	vent transom and sashes interior face flush
400	4	5,6	3	3	4	Χ		2	
401	4	5,6	3	3	4	Χ		2	
402	4	5,6	3	3	4	Χ		2	
403	1	2,3	4	3	4		Χ	1	transom replaced detail pictures
404	1	2,3	4	3	4		Χ	1	
405	4	5,6	4	4	4		Χ	2	
406	4	5,6	4	4	4		Χ	2	
407	4	5,6	4	3	4		Χ	2	
408	4	5,6	4	3	4		Χ	2	
409	4	5,6	4	3	4		Χ	2	
410	4	5,6	4	3	4		Χ	2	
411	4	5,6	4	3	4		Χ	2	
412	4	5,6	4	4	4		Χ	2	
413	4	5,6	4	3	4		Χ	2	
414	4	5,6	4	3	4		Х	2	
415	4	5,6	4	3	4		Х	2	
416	4	5,6	4	4	4		Х	2	
417	4	5,6	4	4	4		Х	2	

	Sect	ion 6		Existing	Condition	ons			
Window			Repair Class			Findings Existing			Remarks
#				frame	sill		replace	_	
500	4	5,6	3	3	4	X		3	
501	4	5,6	3	3	4	Х		3	
502	4	5,6	4	4	4		Χ	3	
503	4	5,6	4	4	4		Χ	3	
504	1	2,3	4	3	4		Χ	1	
505	4	5,6	3	3	4	Х		3	
506	4	5,6	4	4	4		Χ	3	detail pictures
507	4	5,6	4	3	4		Χ	3	
508	4	5,6	4	3	4		Χ	3	
509	4	5,6	4	3	4		Х	3	
510	4	5,6	4	3	4		Χ	3	
511	4	5,6	4	3	4		Х	3	
512	4	5,6	4	3	4		Х	3	
513	4	5,6	4	3	4		Χ	3	
514	4	5,6	4	3	4		Χ	3	
515	4	5,6	4	3	4		Χ	3	
516	4	5,6	4	4	4		Χ	3	
517	4	5,6	4	4	4		Χ	3	
518	4	5,6	4	4	4		Χ	3	
600	1	2,3	4	3	4		Χ	1	
601	1	2,3	4	3	4		Χ	1	
602	1	2,3	4	3	4		Χ	1	
603	1	2,3	4	3	4		Χ	1	
604	1	2,3	4	3	4		Χ	1	detail pictures
605	4	5,6	3	3	4	Х		3	
606	4	5,6	3	3	4	Х		3	
607	4	5,6	4	3	4		Χ	3	
608	4	5,6	4	3	4		Х	3	
609	4	5,6	4	3	4		Х	3	
610	4	5,6	4	3	4		Χ	3	
611	4	5,6	4	3	4		Χ	3	
612	4	5,6	4	3	4		Χ	3	
613	4	5,6	4	3	4		Χ	3	
614	4	5,6	4	3	4		Χ	3	
615	4	5,6	4	4	4		Х	3	
616	4	5,6	4	4	4		Χ	3	
617	4	5,6	4	4	4		Χ	3	
618	4	5,6	4	4	4		Χ	3	

	Sect	ion 6		Existing	Condition	ons			
Window	Picture	Detail	Repair Class				Existing	Remarks	
#			sash	frame	sill			Category	
700	1	2,3	4	3	4		Χ	1	transom replaced
701	1	2,3	4	3	4		Χ	1	
702	1	2,3	4	3	4		Χ	1	
703	1	2,3	4	3	4		Χ	1	
704	1	2,3	4	3	4		Χ	1	
705	4	5,6	3	3	4	Х		3	
706	4	5,6	3	3	4	Х		3	
707	4	5,6	3	3	4	Х		3	
708	4	5,6	4	4	4		Χ	3	
709	4	5,6	4	4	4		Χ	3	
710	4	5,6	4	3	4		Х	3	
711	4	5,6	4	3	4		Х	3	
712	4	5,6	4	3	4		Х	3	
713	4	5,6	4	3	4		Χ	3	
714	4	5,6	4	3	4		Χ	3	
715	4	5,6	4	3	4		Χ	3	
716	4	5,6	4	3	4		Χ	3	
717	4	5,6	4	3	4		Χ	3	
718	4	5,6	4	3	4		Х	3	
800	4	5,6	3	3	4	Х		3	
801	4	5,6	3	3	4	Х		3	
802	4	5,6	4	3	4		Х	3	
803	4	5,6	4	3	4		Х	3	
804	4	5,6	4	3	4		Х	3	
805	4	5,6	4	3	4		Х	3	
806	4	5,6	4	3	4		Х	3	
807	4	5,6	4	3	4		Χ	3	
808	4	5,6	4	3	4		Х	3	
809	4	5,6	4	3	4		Х	3	
810	4	5,6	4	3	4		Χ	3	
811	4	5,6	4	3	4		Χ	3	
812	4	5,6	4	3	4		Χ	3	
813	4	5,6	4	3	4		Χ	3	
814	4	5,6	4	3	4		Χ	3	
815	4	5,6	4	3	4		Χ	3	
816	4	5,6	4	4	4		Χ	3	
817	4	5,6	4	4	4		Χ	3	
818	4	5,6	4	4	4		Χ	3	



## IODENT BUILDING 7/1/2025

WINDOW
IDENTIFICATION
NORTH
ELEVATION



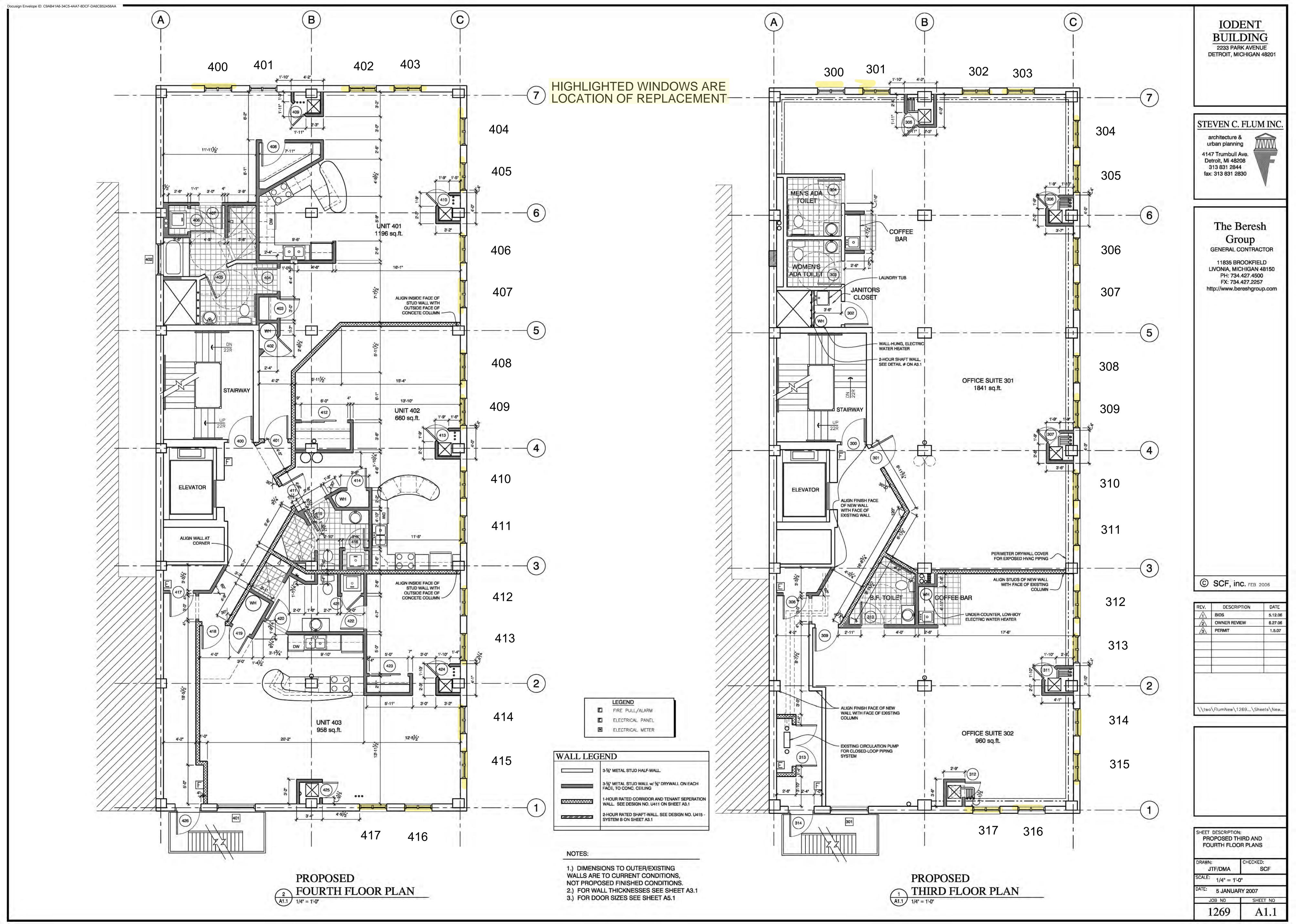
## IODENT BUILDING 7/1/2025

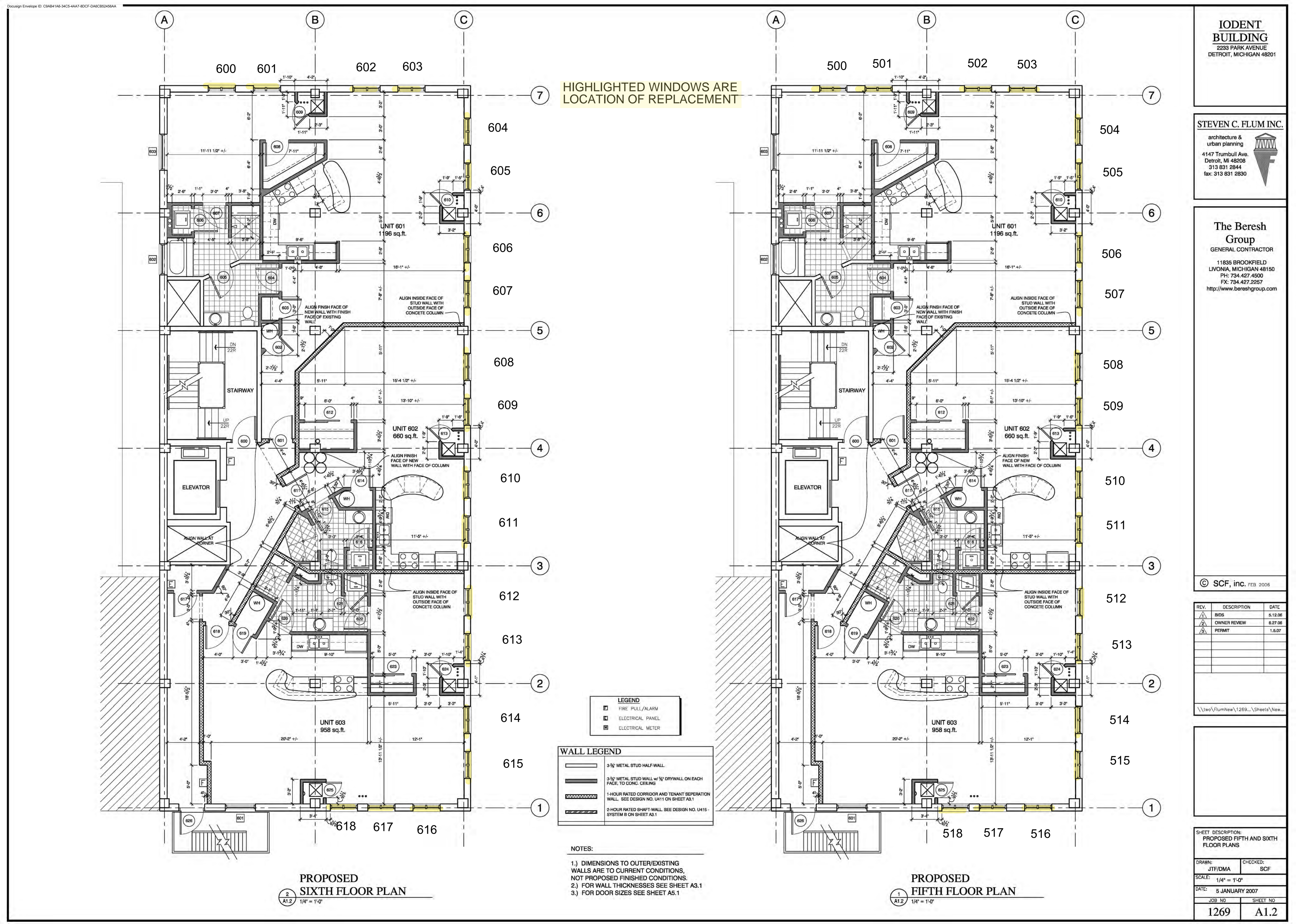
WINDOW
IDENTIFICATION
EAST
ELEVATION

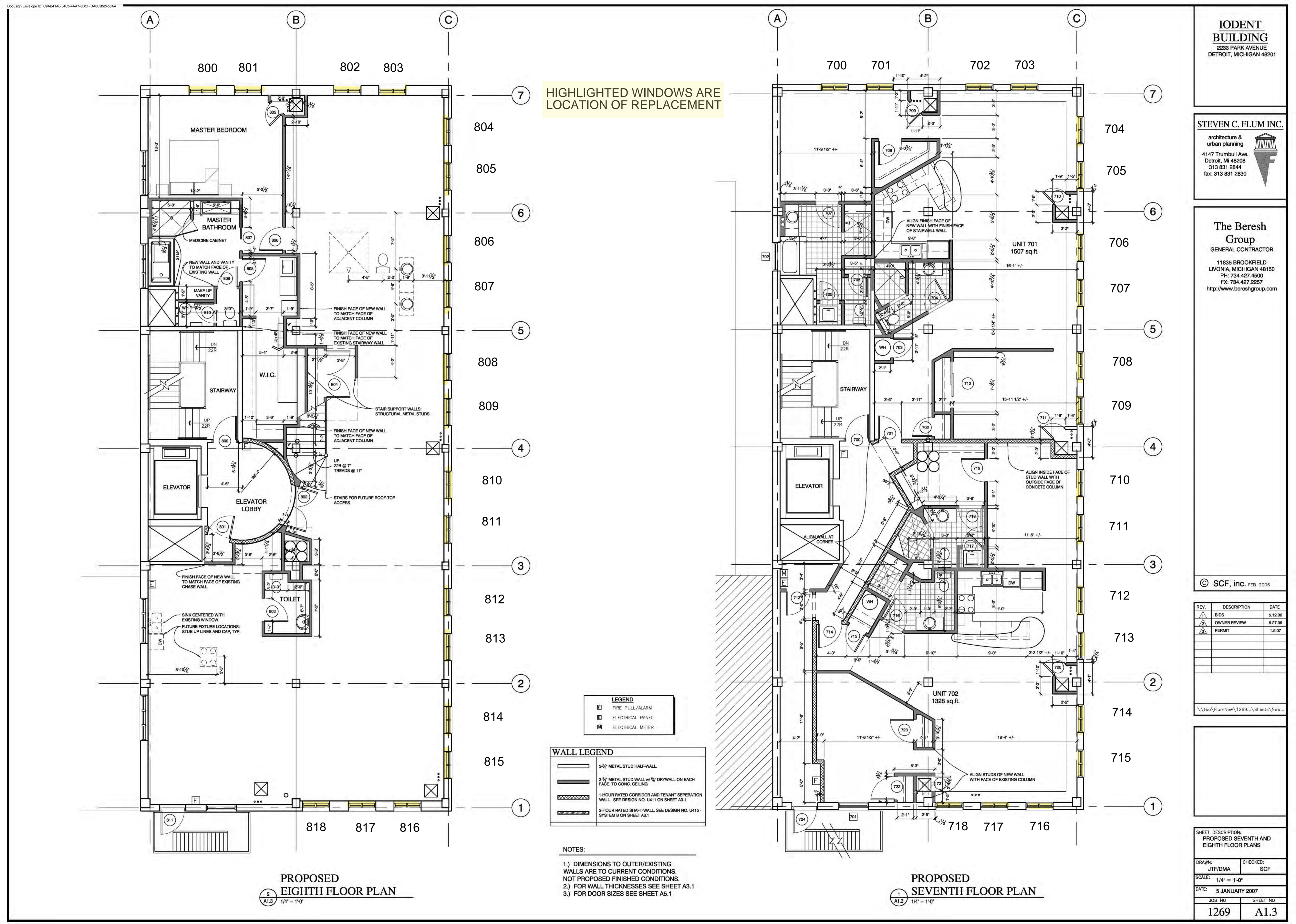


## IODENT BUILDING 7/1/2025

WINDOW
IDENTIFICATION
SOUTH
ELEVATION







## Iodent building photographs



North East Corner Park Ave. and W. Montcalm St.

## Iodent building photographs



South view of building at alley

## Iodent building photographs



Exterior close up view of existing windows

Window #301



Window #304



Window #403



Window #405



Window #506



Window #600



#### Window #601



Window #602



Window #603



Window #604



Window #700



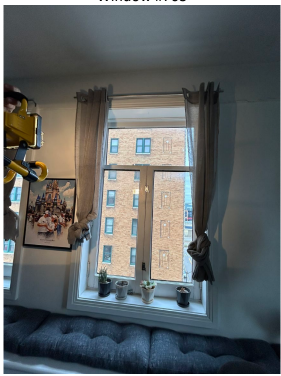
Window #701



Window #702



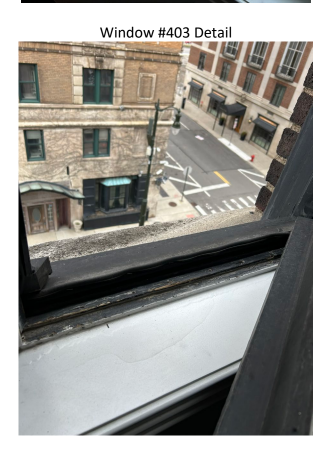
Window #703



Window 704



Window #403 Detail



Window #403 Detail



Window #403 Detail



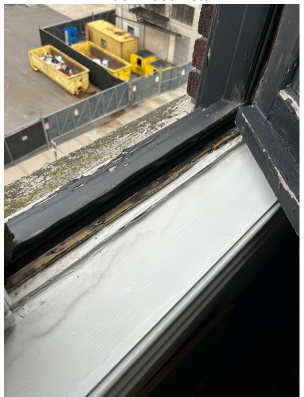
Window #403 Detail



Window #506 Detail



Window #506 Detail



Window #506 Detail



Window #506 Detail



Window #506 Detail



Window #506 Detail

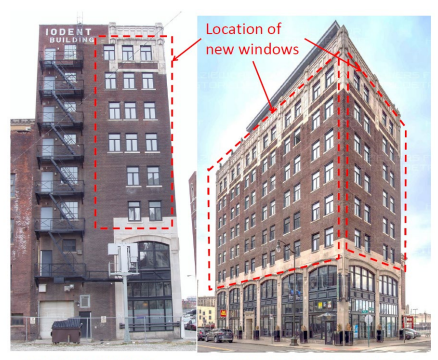
#### **Section 3 Description of Project**

Based on the Existing Condition Window Survey a total of 105 windows should be replaced or 85% of the total windows. Based on the high percentage of replacement the findings were that all the 122 windows shall be replaced.

Remove and replacement of the 112 windows located on the second thru eighth floor, on the north, east and south elevation. The new windows shall be Pella Reserve aluminum clad wood cottage style single hung window with a fixed transom above. The lower sash shall have a 2 inch wide exterior and interior applied vertical mutin dividing the lower sash into two lights, complementing the original window style of two separate sashes. The cottage style window has a taller bottom sash than the upper sash further complementing the original window style. The wood brick crown moulding will be replaced with similar size and profile aluminum brick moulding. See section 5 Brochures / Cut Sheets.

The new window provides a superior performance with air and water infiltration, structural integrity and is a safer solution. The windows will have insulated dual pane glass. The exterior aluminum window and trim finish to be black and the interior wood window and trim to be painted white.

Installing a cottage style single hung window would diminish the safety hazards of the current French windows, when the window is opened it has a smaller open area. In addition, all windows will have a "window opening control device" that limits the window opening to a maximum of four inches, unless it's intentionally disengaged.



SOUTH ELEVATION

EAST AND NORTH ELEVATION

#### **Section 4 Detail Scope of Work**

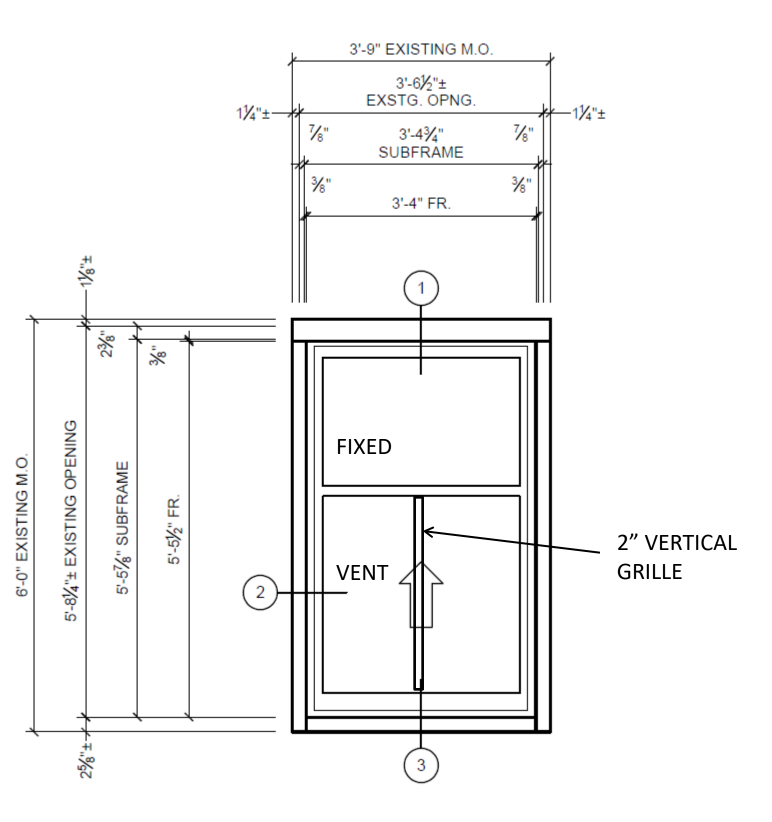
- 1. Remove existing wood windows sashes, and trim
- 2. Repair or replace wood bucks at the jamb, head and sill that is anchored to the masonry
- 3. Install new aluminum wood clad window and interior trim
- 4. Install new exterior aluminum brick molding and caulking between molding and masonry
- 5. Install new aluminum flashing at sill and caulk

#### **Section 5 Brochures/Cut Sheets**

See attached files on the new Pella Window

- Cottage Style Window elevation
- Pella Window Cottage Style Single Hung Shop Drawing
- Vertical Ogee Grille (vertical lower sash divider)
- Aluminum Brick Mould, original and new profile comparison
- Aluminum Color Selection

## Pella Reserve / Traditional / Cottage Style Single Hung Window



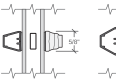


#### Pella® Reserve™ Traditional Hung Window

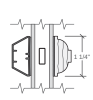
#### **Grille Profiles**

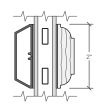
Traditional Style Collection - Integral Light Technology ®

Putty Glaze and Ogee Grilles Clad Exterior - Wood Interior

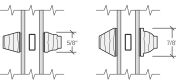








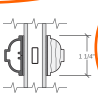
Putty Glaze and Ogee Grilles Wood Exterior - Wood Interior





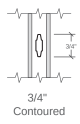
Ogee Grilles Clad Exterior - Wood Interior





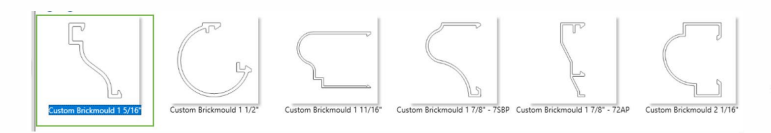


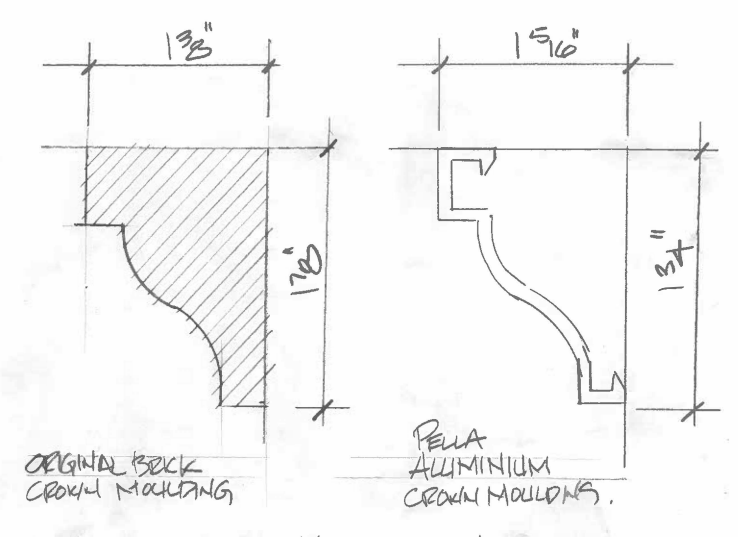
Grilles-Between-the-Glass



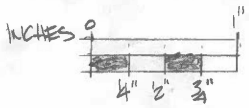
 $Interior\ wood\ ILT\ grilles\ available\ in\ Pine,\ Mahogany\ or\ Douglas\ Fir\ to\ match\ complete\ unit.$  Exterior\ wood\ ILT\ grilles\ available\ in\ Pine\ or\ Mahogany\ to\ match\ complete\ unit.

## Pella Window Standare Aluminum Brick Moulds

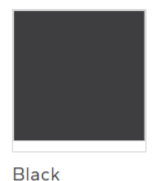




BECKCROWN KOULDING PEDFILES



## Pella Reserve / Traditional / Cottage Style Single Hung Window



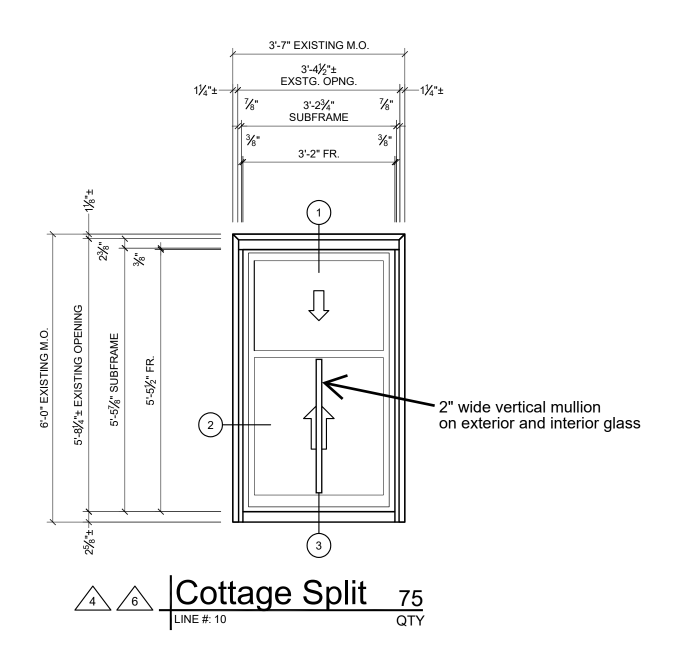
## Aluminum cladding color for window, trim and brick mould

#### **Exterior Finishes**

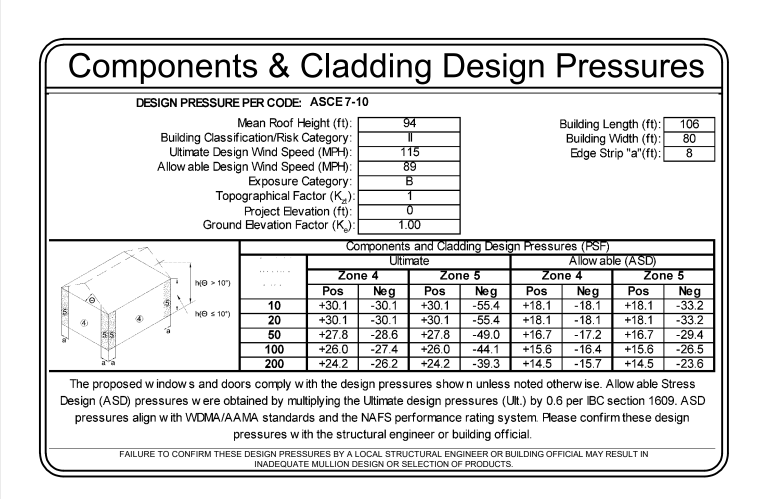
Our low-maintenance, aluminum-clad exteriors with EnduraClad® resist chalking and fading and are available in a wide variety of colors plus virtually unlimited custom options. Take durability further with EnduraClad Plus protective finish, which meets the industry's highest exterior coating standard to defend against chalking and fading. 26

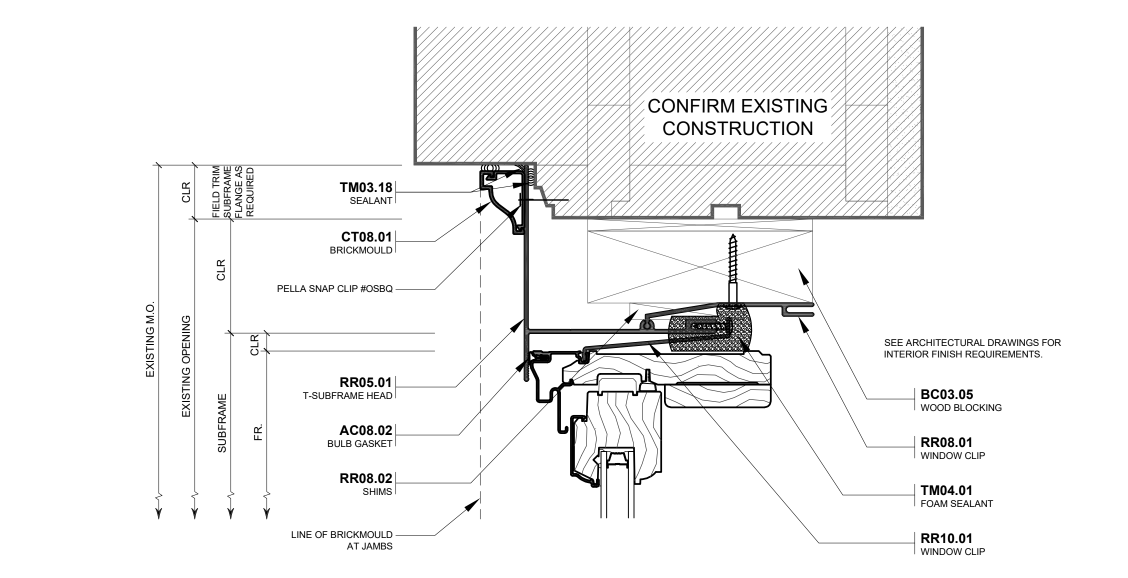


# PRELIMINARY DRAWING FOR IODENT BUILDING RENOVATION DETROIT, MICHIGAN

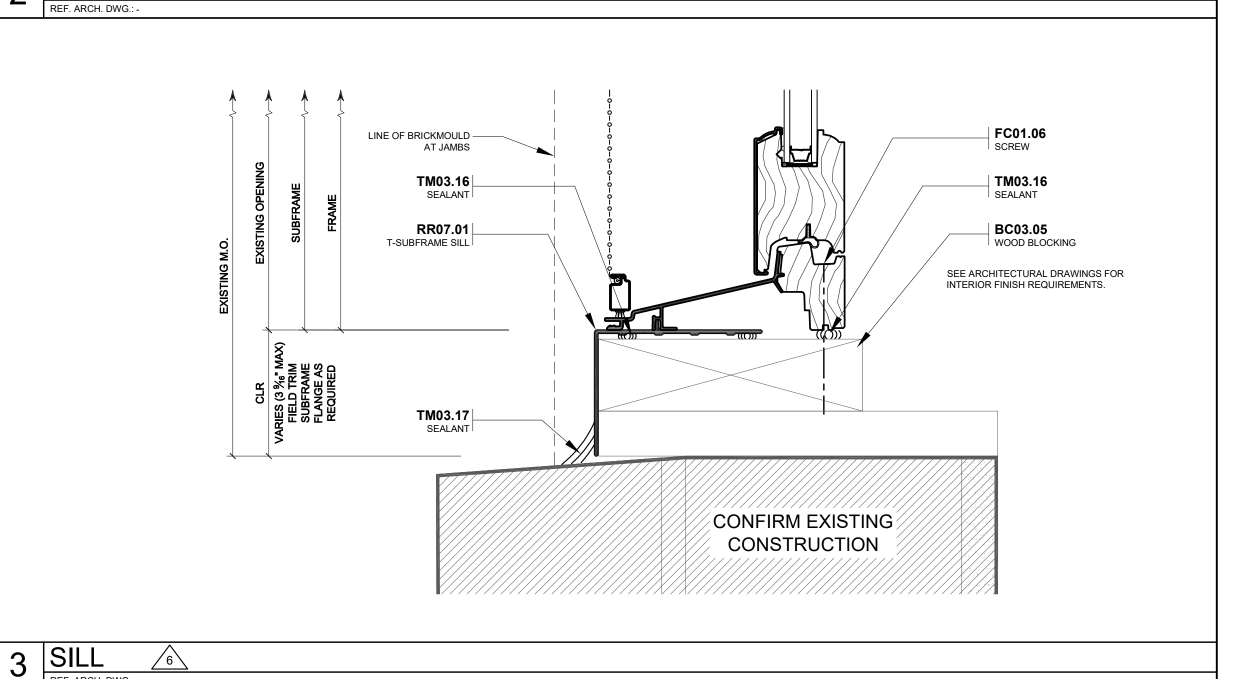


PRELIMINARY DRAWINGS NOT FOR CONSTRUCTION





# TM03.18 CONTINUOUS SEALANT. HEAD **CONFIRM EXISTING** CONSTRUCTION TM03.18 CT08.01 BRICKMOULD PELLA SNAP CLIP #OSBQ -SEE ARCHITECTURAL DRAWINGS FOR INTERIOR FINISH REQUIREMENTS. RR06.01 BC03.05 AC08.02 RR08.01 BULB GASKET TM04.01 FOAM SEALANT RR10.01 2 JAMB REF. ARCH. DWG.:-FC01.06 SCREW LINE OF BRICKMOULD -AT JAMBS TM03.16 SEALANT BC03.05 WOOD BLOCKING T-SUBFRAME SILL



### **DETAIL KEYNOTES**

#### AC: ATTACHMENT COMPONENTS

AC08.02 VINYL RECEPTOR GASKET. INSTALL INTO ACCESSORY GROOVE AS NOTED PRIOR TO INSTALLING UNIT. NOTCH BARB TO CONTINUE BULB GASKET OVER MULLION ENDS.

#### BC: BUILDING COMPONENTS (BY OTHERS)

BC03.05 CONTINUOUS WOOD BLOCKING. SEAL AND ANCHOR SECURELY TO WALL CONSTRUCTION. CT: TRIM ACCESSORIES

CT08.01 ALUMINUM BRICKMOULD AND ATTACHMENT CLIP. FIELD CUT TO LENGTH AND MITER CORNERS AS

#### FC: FASTENING COMPONENTS

FC01.06 ANCHOR UNIT TO OPENING WITHIN 4" OF ENDS AND 16" ON CENTER (MAXIMUM) WITH #8 X 3" WOOD

REQUIRED, LOCATE CLIP AND ANCHOR SECURELY TO BLOCKING, SNAP BRICKMOULD ONTO CLIP.

## RR: RENOVATION AND REPLACEMENT ACCESSORIES

RR05.01 ALUMINUM T-SUBFRAME SYSTEM. HEAD. REFER TO PELLA SUBFRAME INSTALLATION INSTRUCTIONS F ASSEMBLY AND INSTALLATION REQUIREMENTS

RR06.01 ALUMINUM T-SUBFRAME SYSTEM JAMB. REFER TO PELLA SUBFRAME INSTALLATION INSTRUCTIONS FOF ASSEMBLY AND INSTALLATION REQUIREMENTS RR07.01 ALUMINUM T-SUBFRAME SYSTEM SILL. REFER TO PELLA SUBFRAME INSTALLATION INSTRUCTIONS FOR

RR08.01 SUBFRAME CLIP. SEE TYPICAL DETAIL CC1. ANCHOR TO OPENING WITH: TREATED WOOD OR EXISTING WOOD WINDOW: #8 x 1-1/2" STAINLESS STEEL PAN HEAD SCREW. CONCRETE, BLOCK/BRICK: 3/16" x 1-3/4" STAINLESS STEEL HEX WASHER HEAD MASONRY SCREW.

STEEL STUD: #8 x 1-1/2" STAINLESS STEEL SELF-DRILLING PAN HEAD SCREW.

RR08.02 \*CAUTION!! SHIM CLIP AS REQUIRED. TO MAINTAIN 5/8" DIM. BETWEEN SUBFRAME AND OPENING. RR10.01 WINDOW CLIP. SEE TYPICAL DETAIL CC1. USE #8 X 5/8" STAINLESS STEEL SCREW. AVOID INTERFERENCE

#### TM: THERMAL AND MOISTURE PROTECTION

TM0.3 16 CONTINUOUS SEALANT, ENSURE FIELD APPLIED PERIMETER SEALANT CONNECTS WITH SEALANT END TM03 17 CONTINUOUS SEALANT, PROVIDE WEEPS AS REQUIRED.

TM04.01 APPLY CONTINUOUS 1" BEAD OF LOW EXPANSION, POLYURETHANE, INSULATING FOAM SEALANT MEET THE REQUIREMENTS OF AAMA812 - DO NOT USE HIGH PRESSURE OR LATEX FOAMS TO CREATE FULL

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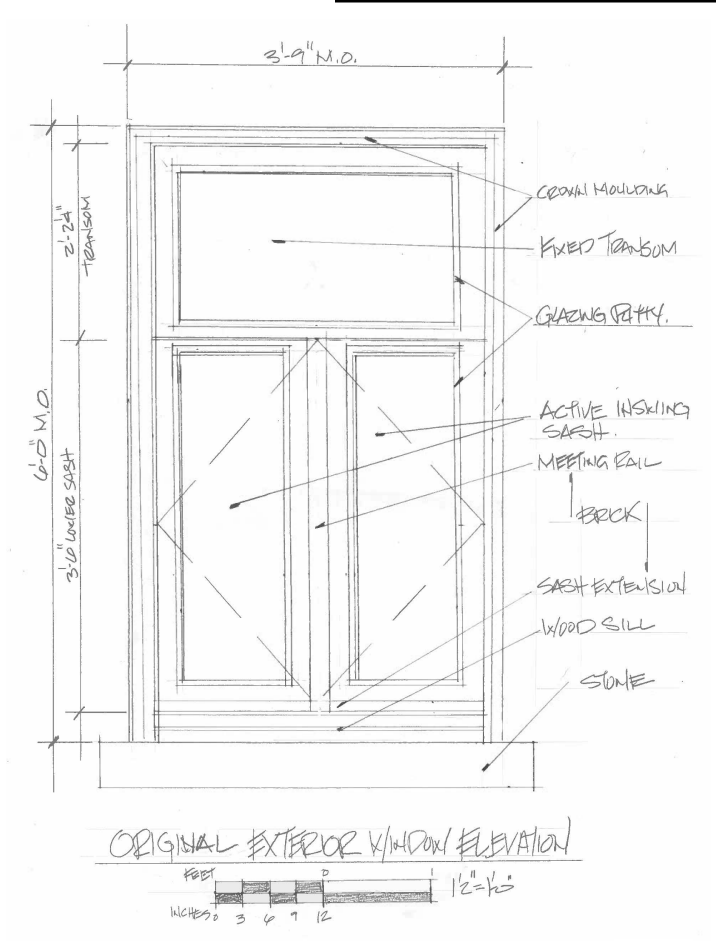
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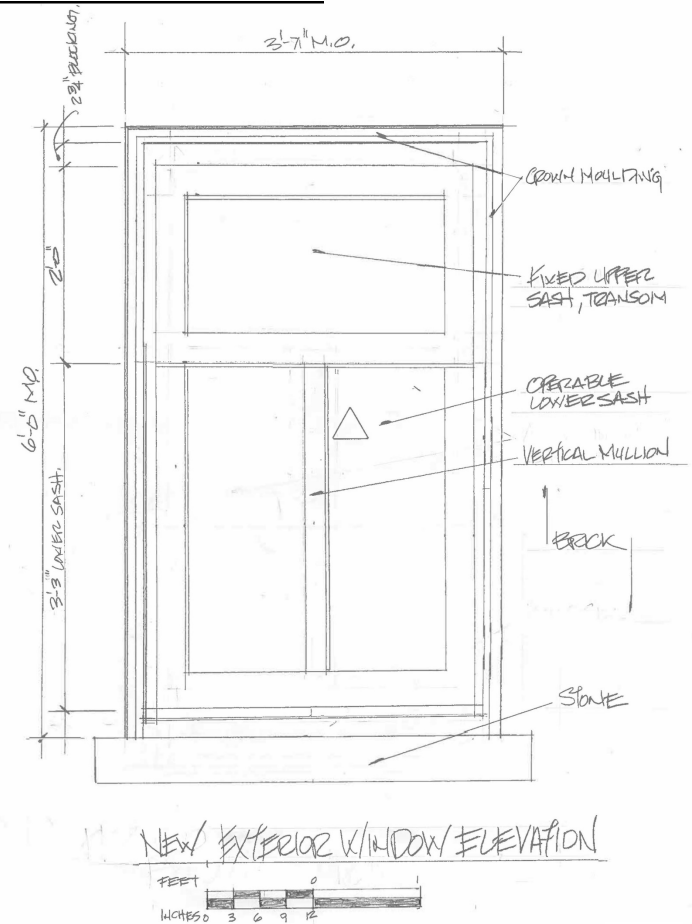
#### **Section 6 Window Details**

Attached are drawings of original window and new window

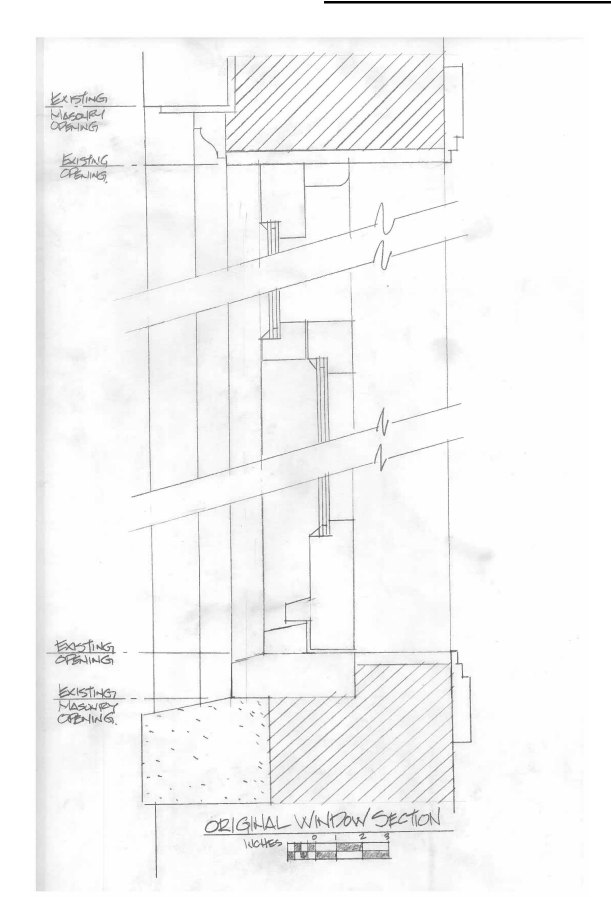
- 1. Original and New Window Elevation Comparison
- 2. Original and New Window Section Comparison
- 3. Original and New Brick Crown Moulding Comparison
- 4. Pella Window Shop Drawing of Cottage Style Single Hung Window

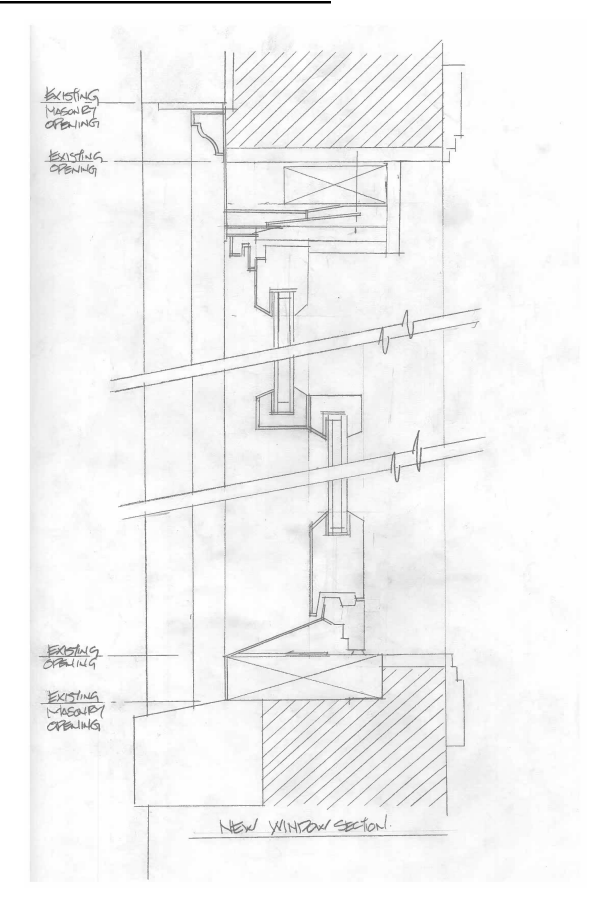
## ORIGINAL AND NEW WINDOW ELEVATION COMPARISON



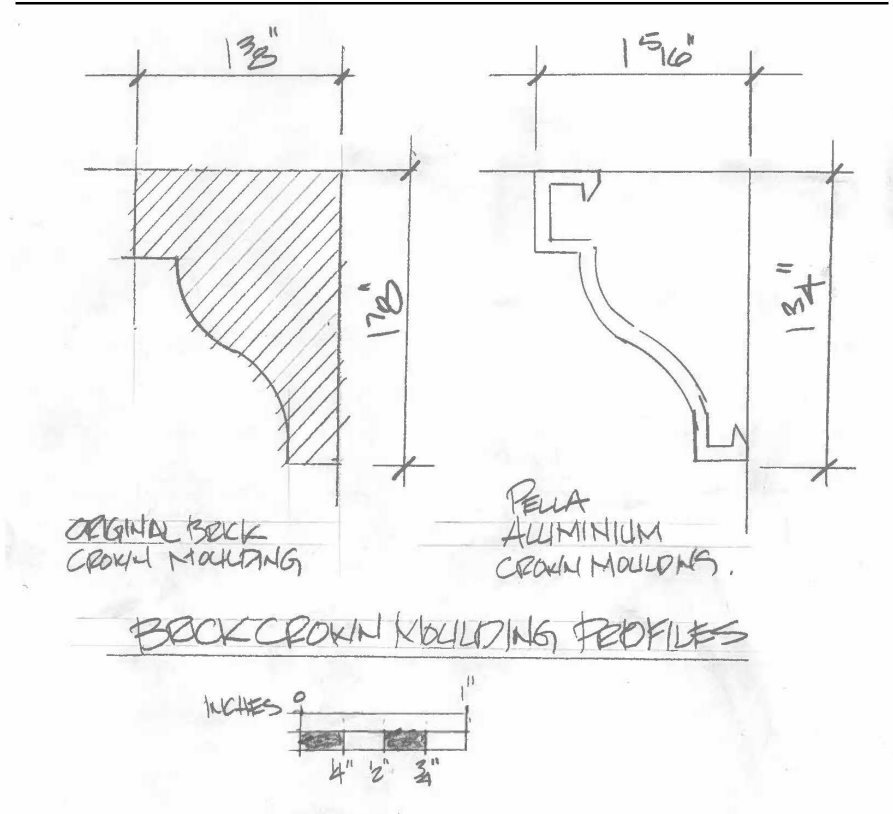


## ORIGINAL AND NEW WINDOW SECTION COMPARISON

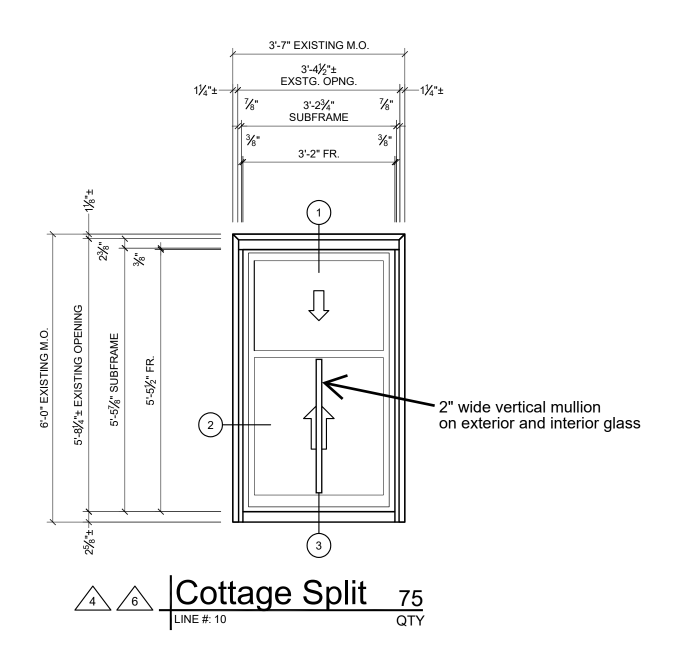




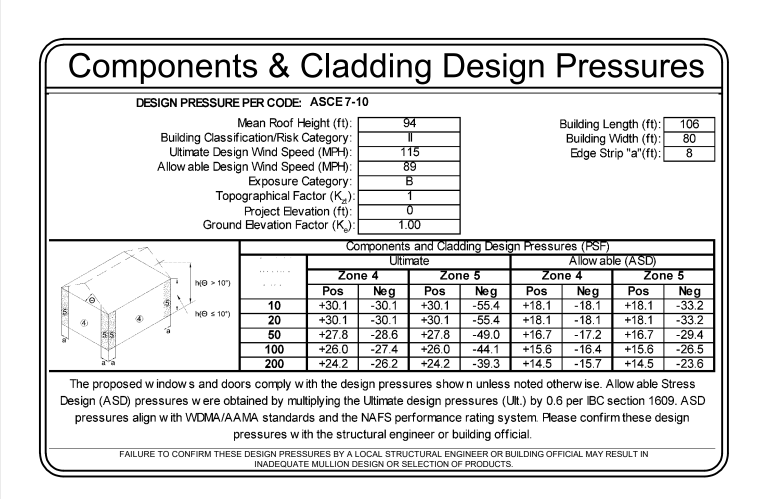
## ORGINIAL AND NEW BRICK CROWN MOULDING COMPARISON

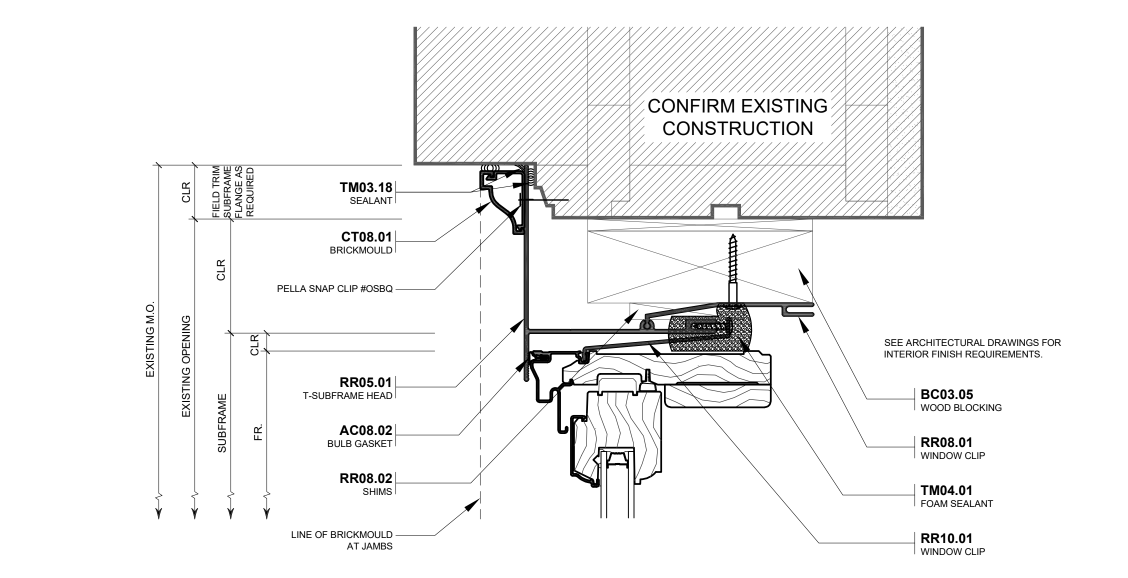


# PRELIMINARY DRAWING FOR IODENT BUILDING RENOVATION DETROIT, MICHIGAN

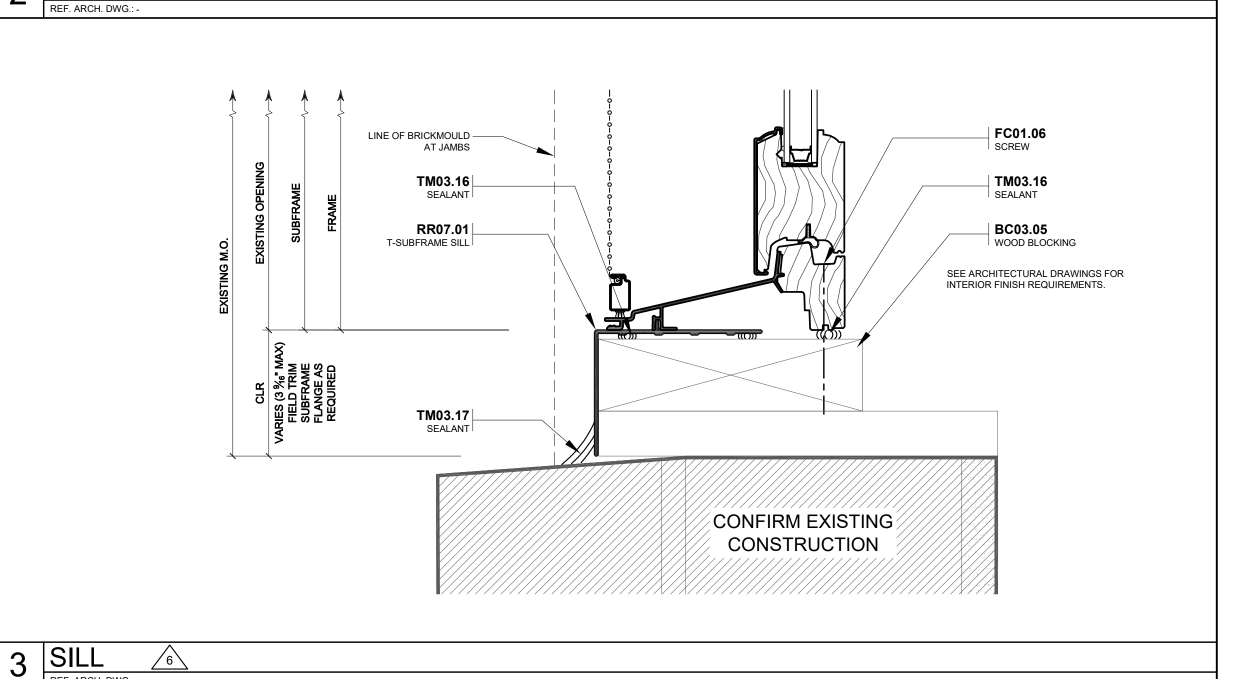


PRELIMINARY DRAWINGS NOT FOR CONSTRUCTION





# TM03.18 CONTINUOUS SEALANT. HEAD **CONFIRM EXISTING** CONSTRUCTION TM03.18 CT08.01 BRICKMOULD PELLA SNAP CLIP #OSBQ -SEE ARCHITECTURAL DRAWINGS FOR INTERIOR FINISH REQUIREMENTS. RR06.01 BC03.05 AC08.02 RR08.01 BULB GASKET TM04.01 FOAM SEALANT RR10.01 2 JAMB REF. ARCH. DWG.:-FC01.06 SCREW LINE OF BRICKMOULD -AT JAMBS TM03.16 SEALANT BC03.05 WOOD BLOCKING T-SUBFRAME SILL



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01 of 01