

3940 3RD STREET REHABILITATION OF A COMMERCIAL BUILDING

THE CITY OF DETROIT HISTORIC DISTRICT COMMISSION HEARING SEPTEMBER 14, 2022

VOLUMEONE DESIGN STUDIO 1100 PARKER ST. SUITE 100 DETROIT, MI 48214 INFO@V1-STUDIO.COM + 1.313.264.1130

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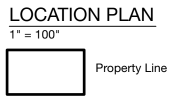
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3940 3rd Street, Detroit, MI 48201



3940 3RD STREET

EXISTING BUILDING



3940 3RD STREET

One Retail Building

Owner:	Selden Fifty 666, LLC Jon Carlson 3075 Charlevoix Dr. SE Suite 100
Phone:	Grand Rapids, MI 49546 734-661-4720
Location:	3940 3rd Street Detroit, MI 48201
Building Size:	1,275 sq ft GSF
Building Height:	15'-5" (West facade), 12'-8" (North facade), 11'-3" (East facade), 13'-2" (South facade)
Lot Size: Parcel Number: County: Subdivision: Legal:	7,500 sq ft 04003400 Wayne Cass Farm E THIRD 4 BLK 94 CASS FARM SUB L1 P175-7 PLATS, W C R 4/34 50 X 150
Built:	1953
Zoning Regulations:	Willis-Selden Local Historic District SD2 – Special District
Occupancy Type, New Use:	Retail/ TBD
Construction Type (MBC 602):	Туре IIIB
Design Team:	VolumeOne Design Studio LLC, Detroit Lars Gräbner & Christina Hansen 1100 Parker Street, Suite 100 Detroit, MI 48214 Phone: 313-264-1130 graebner@v1-studio.com, www.v1-studio.com

PROJECT DESCRIPTION

EXISTING BUILDING

The building at 3940 Third Street located on the east side of the street between Selden to the south and W. Alexandrine to the north. The one-story, 1,275 square feet building has been used as a restaurant and is currently vacant.

The owner wishes to renovate the building for use by a small, local business.

Historic Significance

Located in the Willis-Selden Local Historic District, 3940 3rd Street was not included in the list of buildings contributing to the area's historic significance in the Final Report: Proposed Willis-Selden Local Historic District of 2010 (See map on page 4).

Facade Treatment

Historic evidence shows that the building's facade underwent several transformations including different color schemes, facade panelings, and different openings. The existing plywood panels and trim were added in stages and eventually replaced vertically oriented corrugated metal panels on the front facade. The previous owner changed the color of the building from white to green presumably in 2020.

The building's facade currently consists of painted plywood panels with irregularly spaced, wood trim partially covering CMU walls. Parts of the wood trim and plywood panels are damaged. The plywood panels with wood trim are limited to the entire west and partially the north facades.

An illuminated sign [Coca-Cola; We deliver Pizza, Ribs and *Chicken*] from a previous business remains on the front facade in poor condition.

Windows

As part of a previous renovation, direct-set single-pane glass were installed instead of windows on the west and north facades.

Doors

The front entrance door is damaged.

PROPOSED CHANGES

The owner plans to replace the direct-set glass panes on the west facade with a more energy efficient aluminum storefront window system.

New Doors

system.

PROJECT DESCRIPTION

Facade Treatment

The condition of the facade is in a repairable state. Attention should be paid to loose trim and open joints. In order to achieve a cost-effective renovation the painted facade will be primed, caulked, and finished with new facade paint.

To address the facade's appearance, the owner proposes repainting all facades with a mural. The mural's design is intended to add both friendly colors and excitement to the otherwise simple building. Using large, bold patterning, the mural will use an applied perspective [Razzle Dazzle] to alter the building's perceived shape and disguise the facade's irregular material palette.

The previous business' signage will be removed.

New Windows

The north facade's direct-set glass will be removed and the opening converted into a side entrance with access to a small patio area and parking.

The front entrance door will be replaced including it's transom window. The plywood above the current door will be removed to reveal the transom window above.

Both new doors will be fabricated as an aluminum storefront

WILLIS-SELDEN LOCAL HISTORIC DISTRICT MAP



Final Report: Proposed Willis-Selden

3940 3RD STREET

HISTORIC FACADE PHOTOS 2007-2013

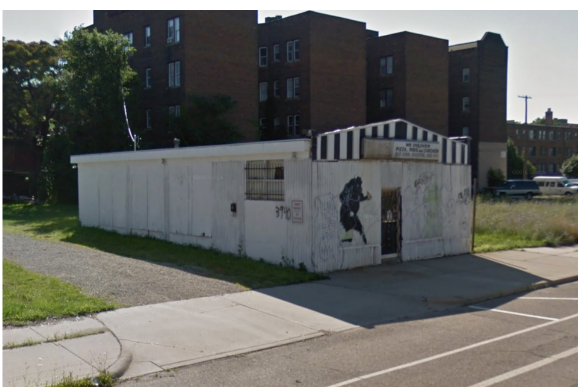




August 2007 *)

August 2009 *)





July 2013 *)

June 2011 *)

VOLUMEONE DESIGN STUDIO 6

*) Source: Google

HISTORIC FACADE PHOTOS 2016-2022





August 2015 *)

October 2016 *)



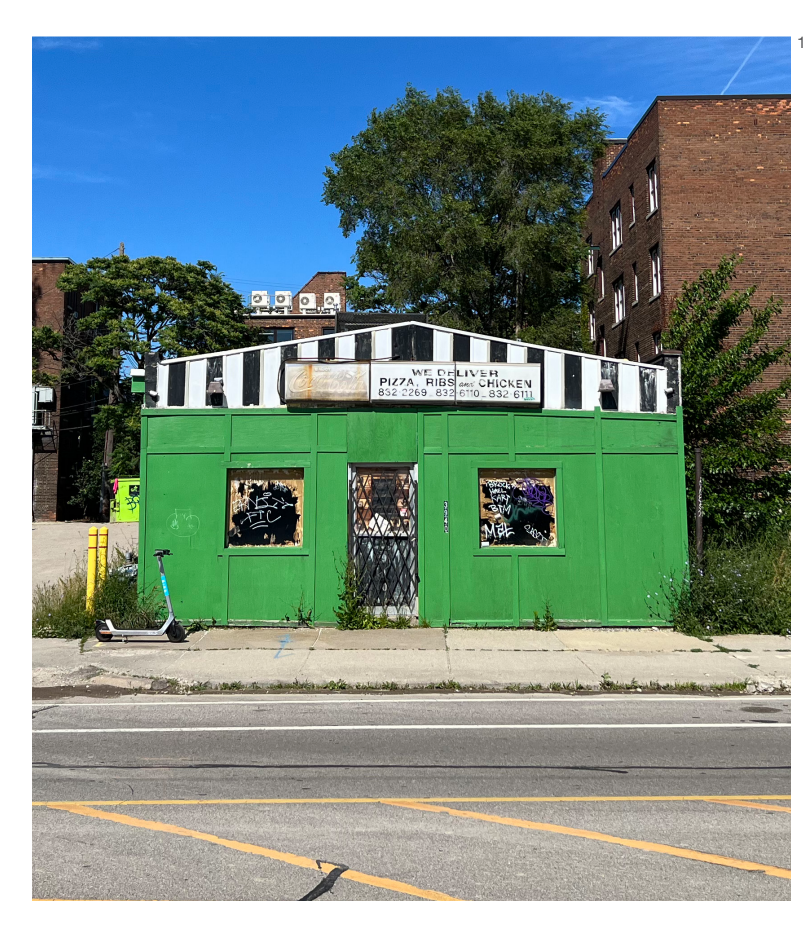


November 2020 *)

June 2022

VOLUMEONE DESIGN STUDIO 7

*) Source: Google









3940 3RD STREET

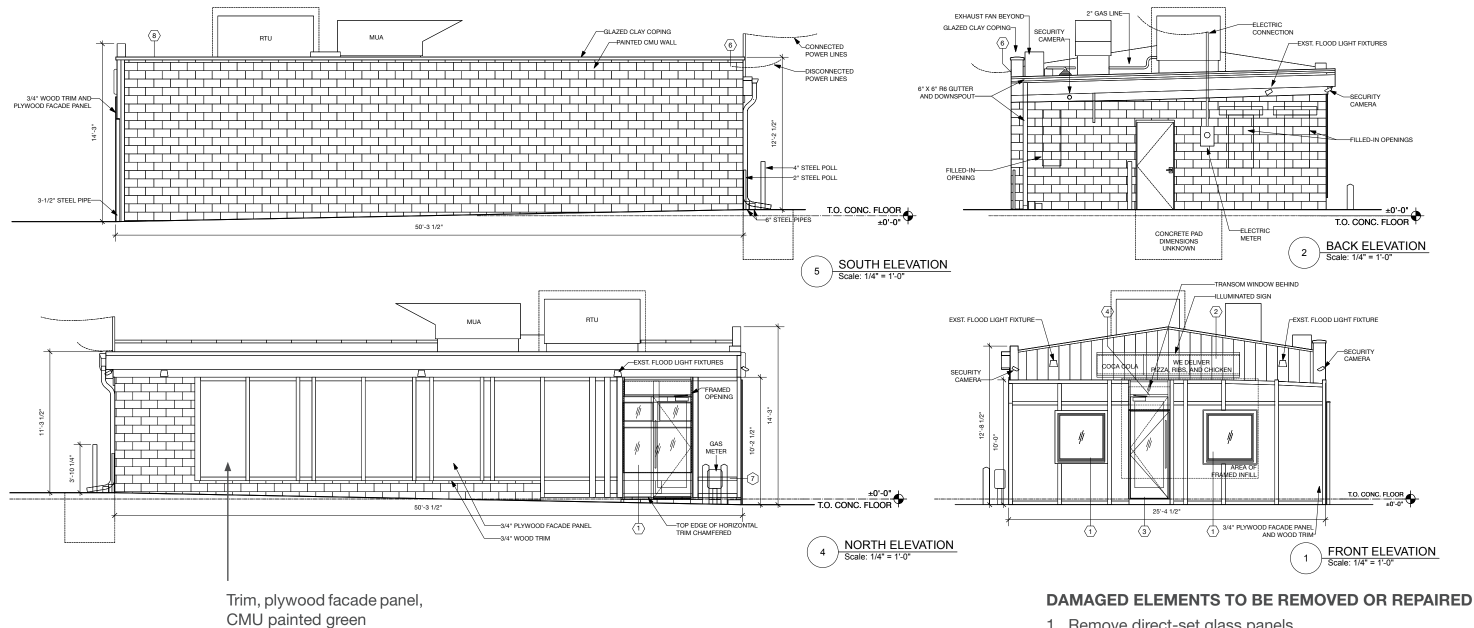
EXISTING CONDITION JULY 2022

2

3

- 1. Front (West) facade
- 2. North facade
- 3. South facade
- 4. East facade







- 2. Remove signage
- 3. Remove damaged front entrance door
- 4. Repair damaged plywood over front entrance
- 6. Remove decommissioned wires and associated hardware
- 8. Repair damaged roof leak

EXISTING ELEVATIONS

1. Remove direct-set glass panels

7. Repair damaged wood trim

(photos on following page)

ELEMENTS TO BE REMOVED OR REPAIRED











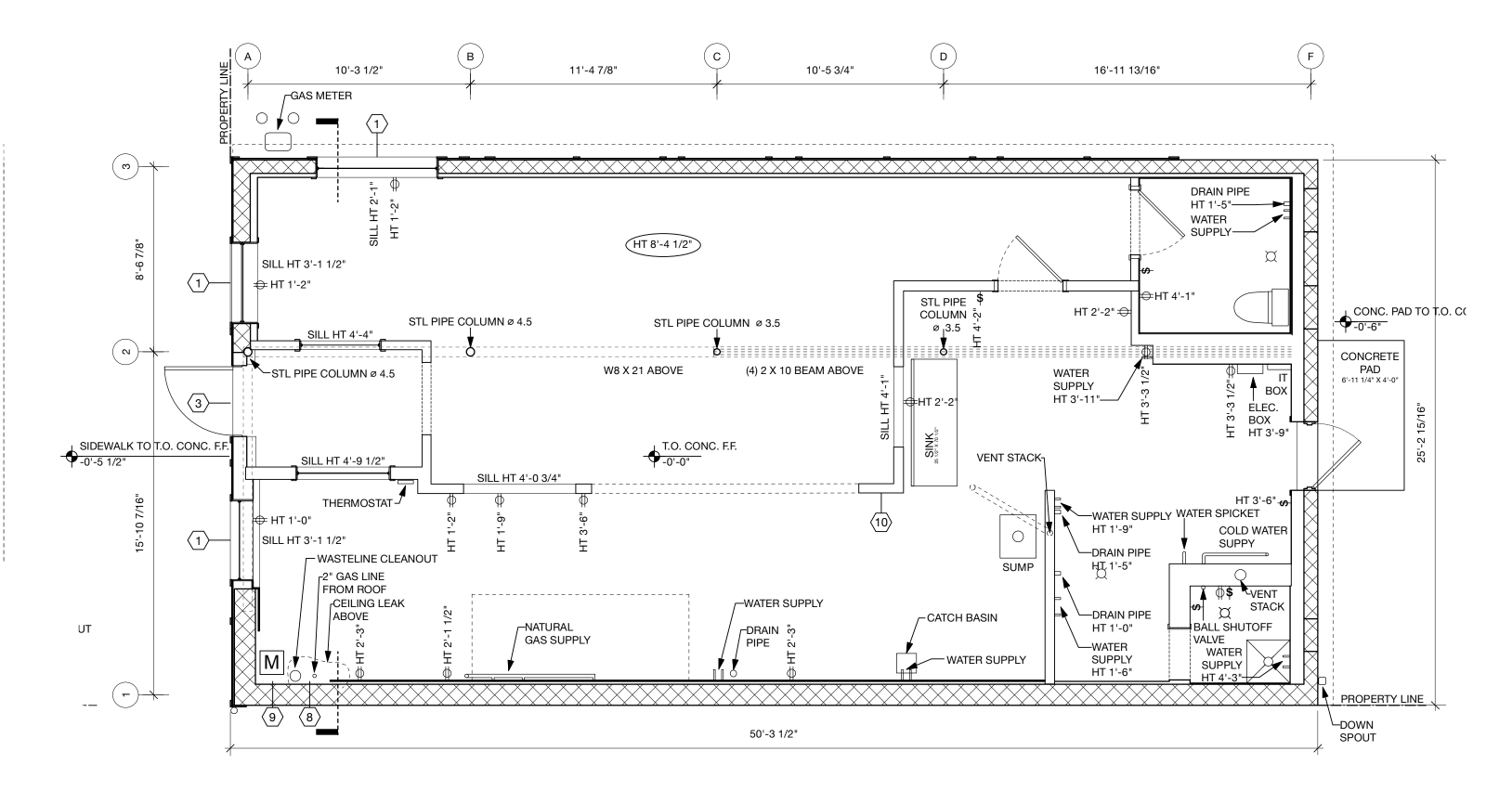




Note: Numbers relate to the drawing on the previous page (Page 9)

- 1. Front facade direct-set glass openings will be replaced with modern storefront system to improve thermal performance
- 3. Front entrance door will be replaced with modern aluminum storefront system
- 4. Damaged plywood above front entrance will be removed to reveal opening for storefront glazing above new door

- 7. Damaged trim on north facade to be replaced
- 2. Signage above front entrance to be removed
- 1. North facade direct-set glass opening to be replaced with door storefront system



EXISTING FLOOR PLAN



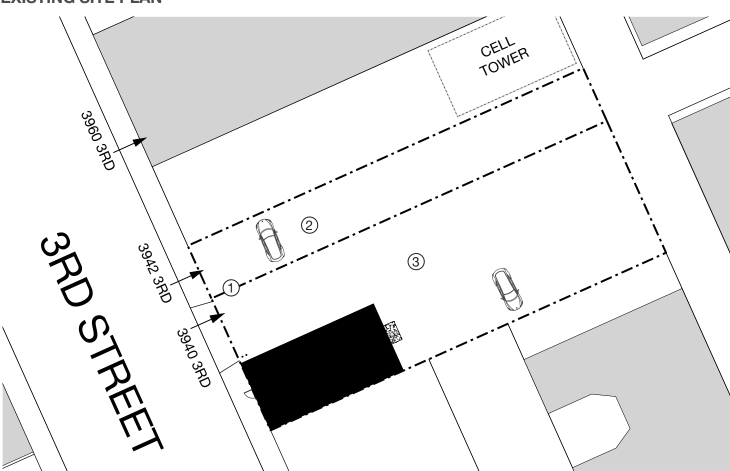
3940 3RD STREET

NEW PROPOSAL

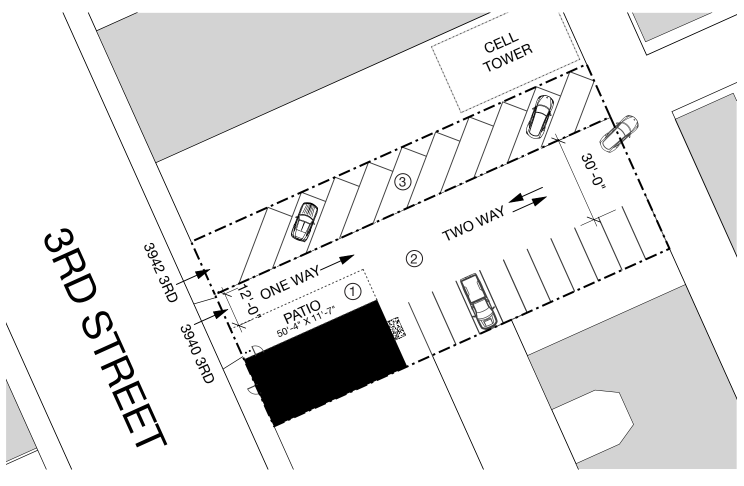


EXISTING SITE PLAN

PROPOSED SITE PLAN



- (1) Owner of 3940 Third also owns 3942 3rd St and 3960 Third
- (2) 3942 3rd currently used as parking space for 3940 3rd and 3960 Third
- (3) Unmaintained gravel surface



- (1) Owner proposes the addition of a patio adjacent to the north side of the building
- (2) Both 3942 Third and 3940 Third to be resurfaced with new gravel
- ③ 3942 Third to be converted into 45° angled parking for use by 3940 Third

SITE PLANS

THE SECRETARY OF THE INTERIORS STANDARDS FOR REHABILITATION

PROJECT RESPONSE

2

A property will be used as it was historically or be given a new use that requires minimal change to its distinctive materials, features, spaces and spatial relationships.

R: The property will not undergo any change of use. No changes will be made to materials, features, and spatial relationships.

The historic character of a property will be retained and preserved. The removal of distinctive materials or alteration of features, spaces and spatial relationship that characterize a property will be avoided.

R: No changes will be made to materials, features, and spatial relationships.

3 Each property will be recognized as a physical record of its time, place and use. Changes that create a false sense of historical development, such as adding conjectural features or elements from other historic properties, will not be undertaken.

R: No changes that create a false sense of historic development will be undertaken.

4 Changes to a property that have acquired historic significance in their own right will be retained and preserved.

R: The building is not a contributing resource in the Willis-Selden Local Historic District according to the 2010 Final Report for the Willis-Selden Local Historic District.

5 Distinctive materials, features, finishes, and construction techniques or examples of craftsmanship that characterize a property will be preserved.

R: All existing features will be preserved. Painted facade areas will be repainted with an altered color scheme. New windows and doors will be installed as all windows are missing and the door is in disrepair.

6 Deteriorated historic features will be repaired rather than replaced. Where the severity of deterioration requires replacement of a distinctive feature, the new feature will match the old in design, color, texture and, where possible, materials. Replacement of missing features will be substantiated by documentary and physical evidence.

R: All existing and damaged facade elements such as plywood, battens, and trim will be repaired.

Chemical or physical treatment, if appropriate, will be undertaken using the gentlest means possible. Treatments that cause damage to historic materials will not be used.

Archaeological resources will be protected and preserved in place. If such resources must be disturbed, mitigation measures will be undertaken. N/A

9 New additions, exterior alterations, or related new construction will not destroy historic materials, features, and spatial relationships that characterize the property. The new work will be differentiated from the old and will be compatible with the historic materials, features, size, scale and proportion, and massing to protect the integrity of the property and its environment.

R: The majority of exterior alterations are limited to new paint and new windows and doors without changing their size and proportions. The north window opening will be transformed into a door without changing the width and height of the original header or lintel.

New additions and adjacent or related new construction will be undertaken in such a manner that, if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.

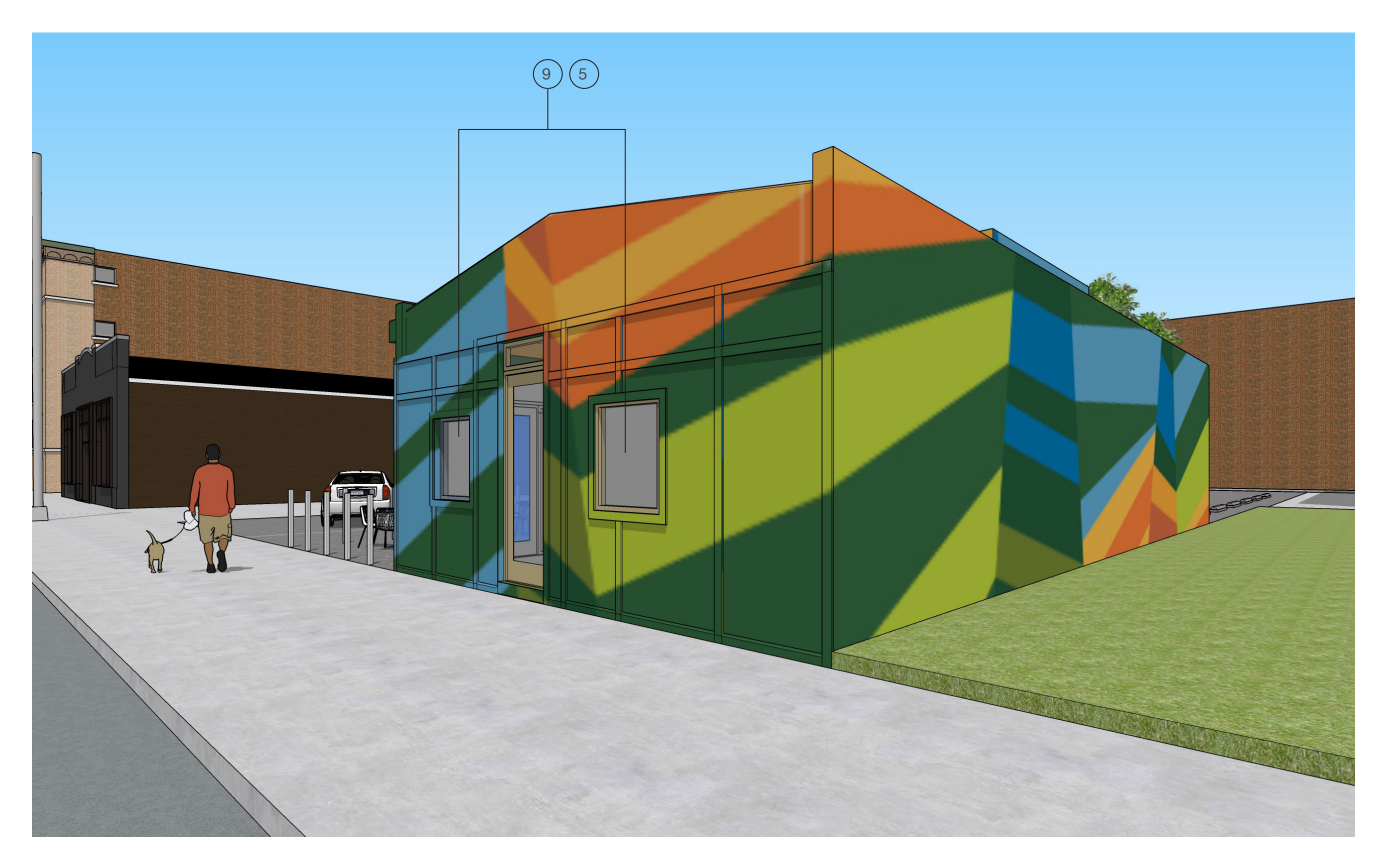
N/A



NORTH AND FRONT FACADE

To address the facade's appearance, the owner proposes repainting all facades with a mural. The mural's design is intended to add both friendly colors and excitement to the otherwise simple building.

Using large, bold patterning, the mural will use an applied perspective [Razzle Dazzle] to alter the building's perceived shape and disguise the facade's irregular material palette.



SOUTH AND FRONT FACADE

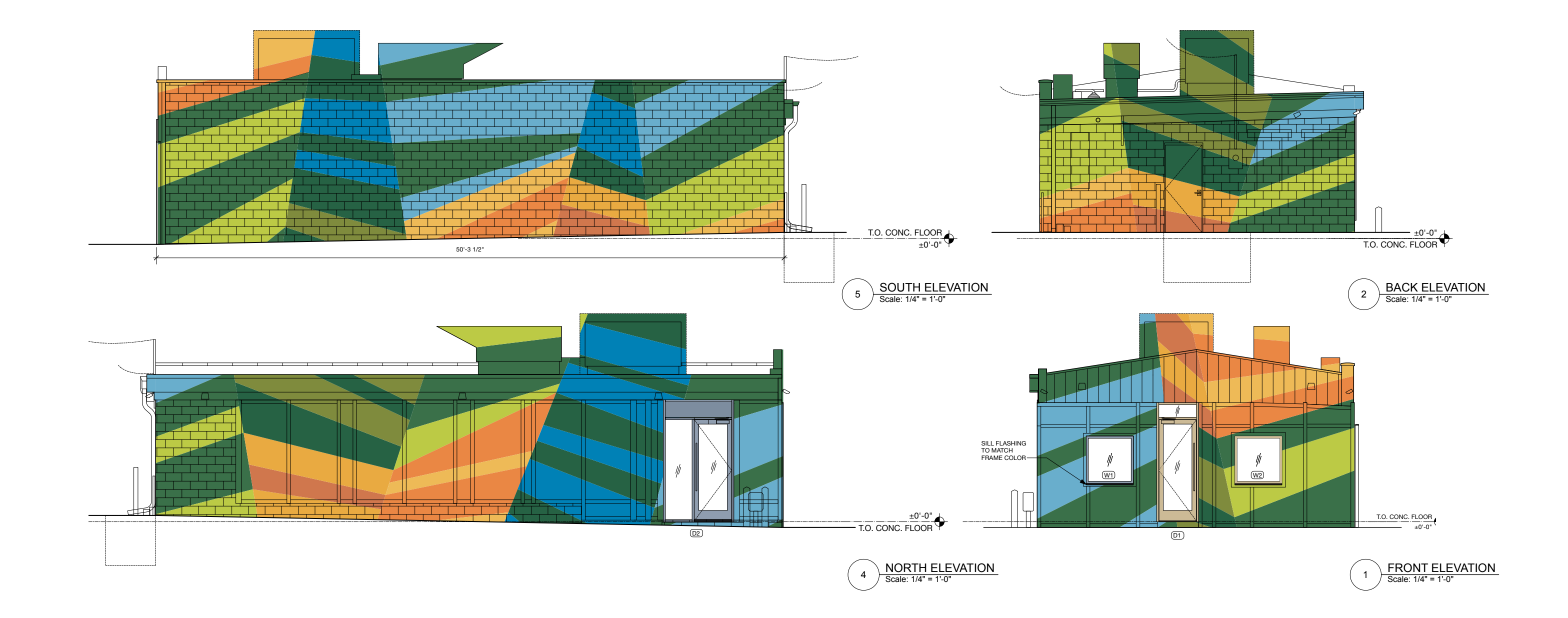


SOUTH AND FRONT FACADE FROM ACROSS STREET



3940 3RD STREET





PROPOSED ELEVATIONS

HISTORIC AND PROPOSED MURAL COLOR SWATCHES

ACCEPTABLE COLORS FOR BUILDINGS IDENTIFIED AS CONTRIBUTING **RESOURCES BY THE HISTORIC DESIGNATION ADVISORY BOARD**

ACCEPTABLE COLOR COMBINATIONS *MS = MUNSELL STANDARD

BODY		TRIM		SASH	CORNICE/ PORCH	IRON CRESTING
Any System B Color EXCEPT A:7, A:8, A:9		Any Syst	tem B Color	Match trim color A:9, B:12, B:18, E		or A:8, B:8, B:11 or B:19
Shingles: Stained or painted a Color ESPECIALLY Olives, Browns and V EXCEPT A:7, A:8, B:1	Dark Greens, Ællows	Any Syst	tem B Color	Match trim colo A:9, B:12, B:18, E		A:8, B:8, B:11 or B:19
Existing brick or stor	ne	than the	tem B Color darker brick or stone body, ALLY B:6, B:8, B:11, B:	Match trim colo A:9, B:12, B:18, E 18		or A:8, B:8, B:11 or B:19
4:7 Bluish Gray MS: 10B 5/1	A:8 Blackish MS: 2.5BG 2/		A:9 Moderate Reddish Brown	B:1 Light Yellowish Brown	B:2 Dark Yellow MS: 5Y 6/6	B:3 Light Yellow MS: 2.5Y 8/6
			MS: 7.5R 3/6	MS: 10YR 6/4		
B:4 Moderate Yellow MS: 2.5Y 7/6	B:5 Light Bro MS: 7.5YR 5/4		B:6 Moderate Brown MS: 7.5YR 4/4	B:7 Moderate Yellowish Brown	B:8 Grayish Brown MS: 5YR 3/2	B:9 Moderate Yellow Green



B:19 Black

MS: N 0.5/

B:18 Dark Reddish B:17 Light Olive MS: 10Y 5/4 Brown

MS: 2 5YRG 2/4

MS: 5YR 3/2



Yellow MS: 5Y 6/4

MS: 2.5GY 6/4

B:15 Dark Gravish

Storefront **Mural Colors** Frame Colors

PROPOSED MURAL COLORS

Military Blue UC70533

Gold UC70542F

SW 6720 Paradise 149-C7

SW 6454 Shamrock 158-C7

SW 6959 Blue Chip 176-C1

B:10 Grayish Green MS: 10G 5/2

B:16 Light Grayish

Olive MS: 7.5Y 6/2

Green

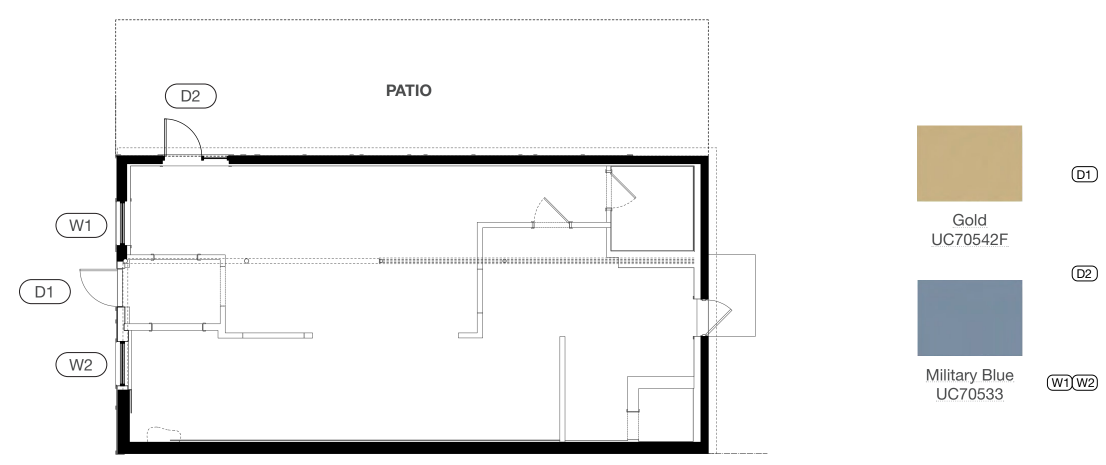
The building is designated by the Historic Designation Advisory Board as not contributing to the Willis-Selden Historic District (see map on page 4).

To address the facade's appearance, the owner proposes repainting all facades with a mural. The mural's design is intended to add both friendly colors and excitement to the otherwise simple building. As a non-contributing building, colors outside of the Acceptable Color Combinations were chosen.





YAW AND DOOR SCHEDULE WITH COLOR SWATCHES



DOOR SCHEDULE

DOOR ID LOCATION				OPENING SIZE			THRESH. MATL. MATI	MATL. FINISH HARDWARE SET	01.0055			1005000150	
	QTY	WIDTH	HEIGHT	THICK.	HARDWARE SET	CLOSER			DOOR PULL	DOOR STOP	ACCESORIES	HINGE	
D1	EAST ENTRANCE	1	3'-4 1/2"	9'-7 1/2"	8 3/8"	ALUMINUM	GOLD UC70542F	A	410DAxTPNx689	TBD	TBD	TBD	TBD
D2	NORTH ENTRANCE	1	5'-8 1/2"	9'-9 1/2"	10 3/8"	ALUMINUM	MILITARY BLUE UC70533	В	410DAxTPHx689	TBD	TBD	TBD	TBD

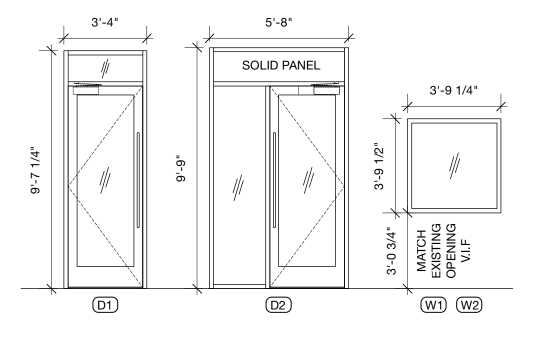
HARDWARE SCHEDULE

HARDWARE	TYPE		HARDWARE TYPE									
ID	TYPE LOCK SET	PUSH SIDE	MANUFACTURER	MODEL NUMBER	FINISH	PULL SIDE	MANUFACTURER	MODEL NUMBER	FINISH			
А	ENTRANCE	1	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD		
В	ENTRANCE	1	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD		

WINDOW SCHEDULE

WINDOW ID LOCATION	OTY	OPENING SIZE				FRAME	GLAZING			
	QIY	WIDTH	HEIGHT	THICK.	MATL.	FINISH	TYPE	COLOR	SPACERS	
W1	WEST FACADE	1	3'-9 3/4"	3'-10"	1'-2 1/4"	ALUMINUM	MILITARY BLUE UC70533	TBD	TBD	TBD
W2	WEST FACADE	1	3'-9 3/4"	3'-10"	8 3/8"	ALUMINUM	GOLD UC70542F	TBD	TBD	TBD

ALL DIMENSIONS OF ROUGH OPENING TO BE FIELD VERIFIED PRIOR TO ORDERING WINDOWS OR DOORS



WINDOW DOOR SPECIFICATIONS

ALL DIMENSIONS OF ROUGH OPENING TO BE FIELD VERIFIED. PROVIDE 1/2 * SHIM AROUND ALL WINDOWS. ALL WINDOWS ARE DOUBLE PANE GLASS DOORS/ FRAMES: MANUFACTURER: CRL, US ALUMINIUM OR SIMILAR SERIES:400-T MEDIUM STILE DOOR WITH A.D.A. BOTTOM RAIL FRAME: IT451 ANODIZED ALUMINUM STOREFRONT SYSTEM 2" X 4.25", 1" IGS EXTERIOR PULL TBD FINISH: SEE SCHEDULE DOOR CLOSER MANUFACTURER: ASSA ABLOY NORTON DOORS 410DAXTPNX689 MANUFACTURER: CRL, US ALUMINIUM OR SIMILAR 400-T MEDIUM STILE DOOR WITH A.D.A. BOTTOM RAIL FRAME: IT451 ANODIZED ALUMINUM STOREFRONT SYSTEM 2" X 4.25", 1" IGS EXTERIOR PULL TBD FINISH: SEE SCHEDULE DOOR CLOSER MANUFACTURER: ASSA ABLOY NORTON DOORS 410DAXTPNX689

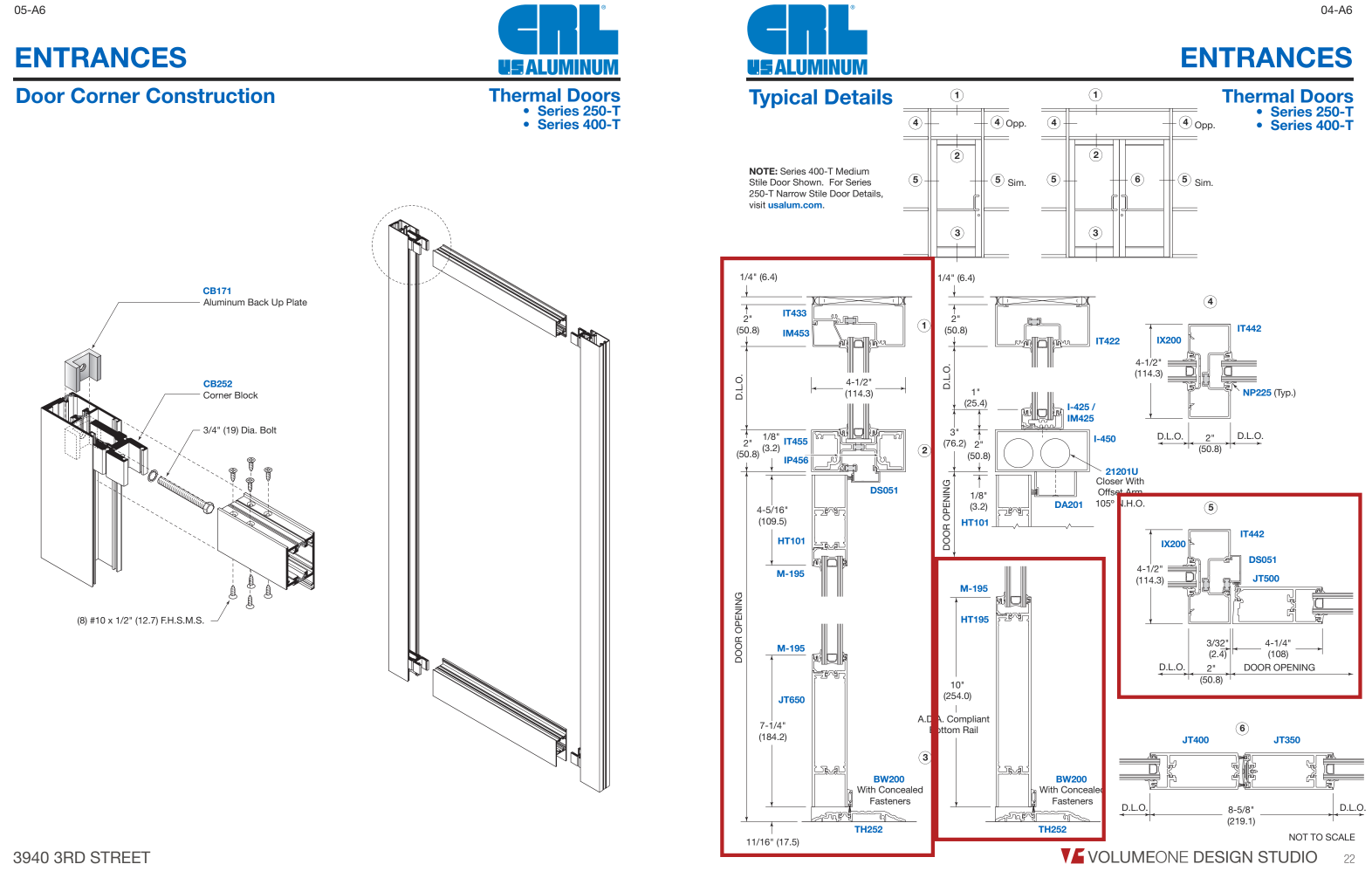
WINDOWS MANUFACTURER: CRL, US ALUMINIUM OR SIMILAR IT451 ANODIZED ALUMINUM STOREFRONT SYSTEM 2" X 4.5", 1" IGS FINISH: SEE SCHEDULE INCLUDE EXTERIOR SILL FLASHING COLOR TO MATCH FRAME



These color samples are as close as possible to the actual colors offered within the limitations of color chip reproduction.

PRODUCT SPECIFICATIONS





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