

# HISTORIC DISTRICT COMMISSION

# **CERTIFICATE OF APPROPRIATENESS**

# Application Number: HDC2025-00404

Project Address: 1760 Wabash

Historic District: Corktown

**Description of Work:** Installation of cedar wood lap siding, installation of aluminum-clad wood double-hung windows. Effective Date: 07/15/25

**Issued to:** Timothy Flintoff Jr.

2761 E. Jefferson Ave, Ste 302 Detroit, MI 48207

#### With the Conditions that:

- Specifications for glass and screens will be submitted to staff for review, confirming transparency of the window openings will be retained.
- The final window order will be submitted to staff for review.
- The drawings will be updated to list the previously approved paint colors for the wood siding and window trim/casings, as well as the dimensions and installation specifications for the 7.25" western red cedar siding.

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:	PSR: <sup>Audra</sup> 2	250715AD
Garrick Landsberg Director of Staff, Historic District C	ommission	
Post this COA at the subject property until work is complete. It is impo ordinances or statutes.	rtant to note that approval by the DHDC does not we the oplicant's responsibility to comply with any other a	pplicable

Docusign Envelope ID: 5D75C767-F3C4-402E-B9EA-72E00AD04FB3



# HISTORIC DISTRICT COMMISSION **APPLICATION FOR WORK APPROVAL**

City of Detroit - Planning & Development DepartmentAPPLICATION ID2 Woodward Avenue, Suite 808HDC2025-00404Detroit, Michigan 48226HDC2025-00404						
PROPERTY INFORMATION						
ADDRESS(ES): 1760 Wabash						
HISTORIC DISTRICT: Corktown						
SCOPE OF WORK: (Check ALL that apply)						
Windows/ Walls/ Painting		Porch/Deck/Balcony Other				
Demolition Signage New Building	Addition	Site Improvements landscape, trees, fences, patios, etc.)				
BRIEF PROJECT DESCRIPTION: Exterior siding replacement and new window installation						
APPLICANT IDENTIFICATION						
TYPE OF APPLICANT: Architect/Engineer/Consultant						
NAME: Timothy Flintoff Jr.         COMPANY NAME: 4545 Architecture						
ADDRESS: 2761 E. Jefferson Ave, Ste 302	CITY: Detroit	<b>STATE:</b> MI <b>ZIP:</b> 48207				
<b>PHONE:</b> +1 (313) 450-4545	PHONE: +1 (313) 450-4545 EMAIL: tim.flintoff@4545architecture.com					
I AGREE TO AND AFFIRM THE FOLLOW	ING:					

I understand that the failure to upload all required documentation may result in extended review times for my х project and/or a denied application.

х	

X

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.

DocuSigned by:	Timothy Flintoff Jr.
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c - In	

SIGNATURE

2761 E. Jefferson Ave, Ste 302

4545 Architecture

06/16/2025

DATE

MI 48207

+1 (313) 450-4545

Detroit

tim.flintoff@4545architecture.com

Questions? Contact us at hdc@detroitmi.gov or (313)224-1762

NOTE: Based on the scope of work, additional documentation may be required. See <a href="http://www.detroitmi.gov/hdc">www.detroitmi.gov/hdc</a> 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:**

brand and color of the shingles proposed.

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

N/A

#### GENERAL

1.	<b>DESCRIPTION OF EXISTING CONDITION</b> Please tell us about the current appearance and conditions of the areas you want to change. You may use a few sentence attach a separate prepared document on the right. (For example, "existing roof on my garage is covered in gray asphalt sh in poor condition.")	
		M
2.	PHOTOGRAPHS Help us understand your project. Please attach photographs of all areas where work is proposed.	N
3.	<b>DESCRIPTION OF PROJECT</b> In this box, tell us about what you want to do at the areas described above in box #1. (For example, Install new asphalt shi roofing at garage.)	ingle
		N
4.	<b>DETAILED SCOPE OF WORK</b> 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, clear worksite.")	an
		$\widehat{\mathcal{M}}$
5.	BROCHURES/CUT SHEETS Please provide information on the products or materials you are proposing to install. For example, a brochure on the	

## 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)



June 16, 2025

1760 Wabash St., Detroit, MI 48216

RE: 1760 Wabash St. Historic District Commission Submission

#### Existing Photos



Front Facade





Rear Facade

# 4545 architecture



South Side and Front Porch (Photo from HDC Staff Report April 2025, taken March 2025)







Existing Window Detail







Existing Trim Detail

# 4545 architecture





Existing Window (from inside)

# 4545 architecture



Photo shows original size and placement of double-hung colonial style windows and front attic window (Photo from HDC Staff Report April 2025, taken February 2024)

A

#### FEATURES

#### **CASEMENT WINDOWS**

#### FRAME & SASH

Select wood components are kiln dried and treated with water/insect repellent and preservative. Interior wood surfaces are available in pine, mixed grain Douglas fir, cherry, hickory, mahogany, maple, oak, walnut, alder or vertical grain Douglas fir. Interior surfaces are available unfinished or factory primed. Optional factoryapplied finishes are available in a variety of stains and paints.

Wood components are fitted with aluminum extrusions on the exterior. 50 exterior colors that meet AAMA 2604 and 2605 specifications are available, as well as custom colors. Also available is a selection of seven exterior anodized options. Integral, butyl-backed corner keys provide a positive, tight seal.

Vinyl installation flanges are pre-applied into a kerf on the frame exterior to facilitate installation. Optional aluminum flanges or metal installation clips are available.

● A Fibrex<sup>®</sup> material thermal barrier encompasses the interior perimeter of the frame and is a neutral beige color.





• A continuous perimeter bulb weatherstrip around the frame is positioned on the Fibrex material thermal barrier and provides solid surface contact with the sash.

A secondary bulb weatherstrip is applied on three sides of the sash into a stand-alone kerf on the aluminum extrusion. Available in white or optional black.

#### GLASS

High-Performance Low-E4® glass with a low-conductivity spacer. Triple-pane glass, tinted, clear dualpane, high-altitude glass and other special glazing options are available.

Glass is fixed in place from the interior with wood stops that can be removed for easy reglazing if necessary. Glass stops available in ovolo (colonial) and contemporary profiles.

GLASS SPACERS available in black, white and stainless steel.

#### HARDWARE

Equipped with a stainless steel gear operator, concealed hinges and hinge track. Arch casement units use stainless steel piano hinges. Sash Locks

Sash Lock

Concealed sash locks

(multi-point on units taller than 2'-8") provide a

positive lock by operating

resist corrosion." Available

one convenient lever.

in hardware finishes

shown helow

Antique Brass | Black

Gold | Oil Rubbed Bronze

Pewter | Bright Brass

Bold name denotes finish shown.

Polished Chrome | Bronze

Brushed Chrome | White

Stainless steel keepers

Locks, handles and operator covers are available in 10 finishes and can be shipped separately closer to job completion.

#### HARDWARE OPTIONS



Operator Handle & Cover

#### HARDWARE FINISHES



Oil rubbed bronze is a "living" finish that will change with time and use.

### **EXTERIOR & INTERIOR OPTIONS**

EXTERIOR COLORS 50 exterior colors, 7 anodized finishes and custom colors. See exterior colors on page 11.

#### INTERIOR WOOD SPECIES

Pine Mixed Grain Douglas Fir ACTORY-FINISHED I	Oak Ma	ple Hickory	Mahogany	Cherry	Walnut	Vertical Grain Douglas Fir	Alder	White Oak	grain, co make ea All factor are show	y occurring va lor and textury ch window or y-finished opt yn on pine. options availal	e of wood ne of a kind. tions
ear Coat Wheat Au	tumn Oak Gol Hick		Cinnamon	Russet	Mocha	Espresso			Dark bro options a Anodized	nze and blac	k painted sine or maple. Id option
	Primed Can or paint)	vas Sandtone	Terratone	Forest Green	Dark Bronze	Dove Gray	Prairie Grass	Red Rock	Cocoa Bean	Black	Anodizec Silver

Printing limitations prevent exact replication of colors and finishes. Please see your Andersen supplier for actual color and finish samples.

#### ACCESSORIES Sold Separately

#### **CASEMENT WINDOWS**

#### HARDWARE

#### **Power Operator**



Power operators are available in bronze, white, black or gold.

#### Window Opening Control Device Kit

An optional Window Opening Control Device Kit is available, which limits opening the sash to less than 4" when the window is first opened. Available in stone and white.

#### **Construction Hardware**



Construction locks and operator handles keep your permanent window hardware away from the construction process and possible damage yet allow operation of windows during construction.

#### SENSORS

#### VeriLock & Open/Closed Sensors DISCONTINUED

detect whether the windows are locked or unlocked" — a feature no other sensors can provide.

#### Open/Closed Sensors

Wireless open/closed sensors are available in four colors.

See <u>page 27</u> for Smart Home options.

#### PRIVACY OPTIONS

#### System 3 Blinds



A 5%" aluminum slat blind is mounted to an extruded aluminum blind panel and applied to the window, creating a triple-glazed window boasting privacy and energy efficiency. Available in three colors. Blind panels are offered in white, tan, gold or an optional wood veneer to match your interior.

#### System 3 Shades

Pleated fabric shades are available in four colors to effortlessly and beautifully filter the light.

See <u>page 25</u> for more information on our blinds and shades.

#### INSECT SCREENS

#### TruScene<sup>®</sup> Insect Screens



Andersen® TruScene insect screens let in over 25% more fresh air and provide 50% greater clarity than conventional Andersen insect screens, all while keeping out unwanted small insects. Frames are available in painted aluminum or wood-veneered options.

#### **Retractable Insect Screens**

Retractable insect screen available in wood-veneered frame options.

#### **Conventional Insect Screens**



Charcoal fiberglass screen mesh fits into an aluminum frame in colors of bronze, white or gold as well as optional black. Aluminum screen mesh and wood-veneered insect screen also available.

See <u>page 24</u> for more information on our insect screens.

#### GRILLES

#### Full Divided Light

Permanent interior and exterior grilles with grille spacer bars between two panes of glass. Available in  $\frac{5}{40}$ ,  $\frac{7}{40}$ ,  $1\frac{1}{20}$ ,  $1\frac{1}{20}$ , or  $2\frac{1}{40}$  widths and ovolo or contemporary profile. Ovolo profile shown below, not all widths are pictured.



#### Simulated Divided Light

Permanent exterior and interior grilles without grille spacer bars. Available in  $\frac{5}{74}$ ,  $\frac{1}{74}$ ,  $\frac{1}{14}$ ,  $\frac{1}{74}$ ,  $\frac{1}{74$ 



#### Finelight<sup>™</sup> Grilles-Between-the-Glass

Available in 5/s" flat or 1" contoured aluminum profiles. Two-tone colors of pebble tan/colony white, sierra bronze/colony white or forest green/colony white are available on the 1" profile.



#### **Removable Interior Wood Grilles**

Removable interior wood grilles are available in a 7%" width and ovolo or contemporary profiles. Optional surround for removable grille and permanent exterior grilles also available. Ovolo profile shown below.



See page 22 for more information on grilles.



E-SERIES

\*When properly configured and maintained with a professionally installed security system and/or self monitoring system compatible with Honeywell® 5800 controls. See your Andersen supplier for more information.

#### **Casement Windows**



Casement







Horizontal Section



Horizontal Section

Shown with ovolo (colonial) glass stops.

# **50 EXTERIOR COLORS**

Our exclusive line of exterior colors offers a broad spectrum of quality, baked-on, silicone polyester enamel exteriors that meet AAMA 2604 specification. AAMA 2605 color compliance is also available." Our limited warranty covers exteriors for 10 years against chalking and color change and 20 years against cracking, checking, peeling, flaking, blistering and loss of adhesion."



## **EXTERIOR COLORS**

# **7 ANODIZED FINISHES**

10

Choose from a spectacular selection of anodized finishes. Anodizing is a process that penetrates the aluminum like a stain penetrates wood. The result is a rich, lustrous metallic appearance that cannot peel or flake and is not affected by sunlight." This process produces a harder,

# more durable finish that makes this a perfect choice for high-traffic areas in commercial or residential buildings.



\*AAMA 2605 finishes are available in any of our 50 colors or select a custom color of your choice. \*\*Visit andersenwindows.com/warranty for details.

Printing limitations prevent exact color and finish replication. See your Andersen supplier for actual color and finish samples.

# Docusign Envelope ID: 5D75C767-F3C4-402E-B9EA-72E00AD04FB3 DOUBLE-HUNG WINDOW

# **FEATURES**

# DOUBLE-HUNG WINDOWS

# **FRAME & SASH**

A Select wood components are kiln dried and treated with water/insect repellent and preservative. Interior wood surfaces are available in pine, mixed grain Douglas fir, cherry, hickory, mahogany, maple, oak, walnut, alder or vertical grain Douglas fir. Interior surfaces are available unfinished or factory primed. Optional factoryapplied finishes are available in a variety of stains and paints.

**B** Wood components are fitted with aluminum extrusions on the exterior. 50 exterior colors that meet AAMA 2604 and 2605 specifications are available, as well as custom colors. Also available is a selection of seven exterior anodized options.

Optional vinyl installation flanges are pre-applied into a kerf on the frame exterior to facilitate installation. Optional aluminum flanges or metal installation clips are available.

Compression bulb weatherstrip is applied on the bottom sash, head jamb, at the meeting rail and on side jambs for a maximum weather seal.

Jamb liners encase balancer assemblies that allow each sash to be tilted 90° inward from a bottom pivot and stay securely in place for washing.



Double-hung jamb liners incorporate synthetic interior and exterior inserts or optional painted aluminum exterior and wood-veneered interior inserts.



# GLASS

 High-Performance Low-E4<sup>®</sup> glass with a low-conductivity spacer. Triple-pane glass, tinted, clear dualpane, high-altitude glass and other special glazing options are available.

Glass is fixed in place from the interior with wood stops that can be removed for easy reglazing if necessary. Glass stops available in ovolo (colonial) and contemporary profiles.

**GLASS SPACERS** available in black, white and stainless steel.

# HARDWARE

Sash lock/tilt mechanisms and keepers give a slim, more traditional design and allow opening and tilting of the window in one operation. Tilting the sash from the inside for cleaning is effortless.

Optional surface mount sash lifts allow for easy operation. Units less than 3' wide use one lift. Units 3' wide and greater use two lifts.

# HARDWARE OPTIONS



Windows with VeriLock® sensors use a different sash lock. See the next page for details. Bold name denotes finish shown.

# HARDWARE FINISHES



# **EXTERIOR & INTERIOR OPTIONS**



\*Actual wood species is either Sapele or Sipo, both non-endangered species grown in Africa, with color and characteristics similar to Central American mahoganies. Printing limitations prevent exact replication of colors and finishes. Please see your Andersen supplier for actual color and finish samples.



# ACCESSORIES Sold Separately

# DOUBLE-HUNG WINDOWS

## HARDWARE

## Window Opening Control Device Kit

An optional Window Opening Control Device Kit is available, which limits opening the sash to less than 4" when the window is first opened. Available in stone and white.

# VeriLock & Open/Closed Sensors DISCONTINUED



VeriLock sensors are unique as they

# Open/Closed Sensors

Wireless open/closed sensors

# **INSECT SCREENS**

## TruScene® Insect Screens

Andersen® TruScene insect screens let in over 25% more fresh air and provide 50% greater clarity than conventional Andersen insect screens, all while keeping out unwanted small insects. Frames are available in painted aluminum or wood-veneered options.

# GRILLES

# **Full Divided Light**

Permanent interior and exterior grilles with grille spacer bars between two panes of glass. Available in 5/8," 7/8", 1 1/8", 1 1/2", or 2 1/4" widths and ovolo or contemporary profile. Ovolo profile shown below, not all widths are pictured.



Simulated Divided Light

Permanent exterior and interior grilles without grille spacer bars. Available in 5/8", 7/8", 1 1/8", 1 1/2", or 2 1/4" widths and ovolo or contemporary profile. Ovolo profile shown below, not all widths are pictured.



# Finelight<sup>™</sup> Grilles-Between-the-Glass

Available in 5/8" flat or 1" contoured aluminum profiles. Two-tone colors of pebble tan/colony white, sierra bronze/colony white or forest green/colony white are available on the 1" profile.



# **Removable Interior Wood Grilles**

Removable interior wood grilles are available in a 7/8" width and ovolo or contemporary profiles. Optional surround for removable grille and permanent exterior grilles also available. Ovolo profile shown below.



See page 22 for more information on grilles.

E-Series Double-Hung Windows

**Conventional Insect Screens** 



Charcoal fiberglass screen mesh fits into an aluminum frame in all 50 exterior colors and seven anodized finishes. Available in half or full insect screens. Aluminum screen mesh is available as an option.

See page 24 for more information on our insect screens.

\*When properly configured and maintained with a professionally installed security system and/or self monitoring system compatible with Honeywell<sup>®</sup> 5800 controls. See your Andersen supplier for more information.

# Docusign Envelope ID: 5D75C767-F3C4-402E-B9EA-72E00AD04FB3 DOUBLE-HUNG WINDOWS



# **Double-Hung Windows**

**Double-Hung Picture** 



3 17/32

- DLO -

Shown with ovolo (colonial) glass stops.

PROPER INSTALLATION AND MAINTENANCE OF E-SERIES PRODUCTS IS ESSENTIAL TO ATTAIN OPTIMUM PERFORMANCE AND OPERATION. WRITTEN INSTALLATION INSTRUCTIONS THAT PROVIDE GUIDELINES FOR PROPER INSTALLATION ARE AVAILABLE BY VISITING <u>ANDERSENWINDOWS.COM</u>. CUSTOM SIZES ARE AVAILABLE. CONTACT YOUR LOCAL SUPPLIER FOR MORE INFORMATION. DRAWINGS ARE NOT TO SCALE.

# **50 EXTERIOR COLORS**

Our exclusive line of exterior colors offers a broad spectrum of quality, baked-on, silicone polyester enamel exteriors that meet AAMA 2604 specification. AAMA 2605 color compliance is also available." Our limited warranty covers exteriors for 10 years against chalking and color change and 20 years against cracking, checking, peeling, flaking, blistering and loss of adhesion."



# **EXTERIOR COLORS**

# **7 ANODIZED FINISHES**

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Choose from a spectacular selection of anodized finishes. Anodizing is a process that penetrates the aluminum like a stain penetrates wood. The result is a rich, lustrous metallic appearance that cannot peel or flake and is not affected by sunlight." This process produces a harder,

# more durable finish that makes this a perfect choice for high-traffic areas in commercial or residential buildings.



\*AAMA 2605 finishes are available in any of our 50 colors or select a custom color of your choice. \*\*Visit andersenwindows.com/warranty for details.

Printing limitations prevent exact color and finish replication. See your Andersen supplier for actual color and finish samples.

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# E-Series Double-Hung Window



# 4545 architecture

June 16, 2025

1760 Wabash St., Detroit, MI 48216

RE: 1760 Wabash St. Historic District Commission Submission

#### Project Narrative

1760 Wabash is a 2.5 story wood-framed residential dwelling in the Corktown Historic District, built in the late 1800s. It is located on the east side of Wabash, between Marantette and Bagley. The front elevation features a cross gable, with centrally placed windows at the first and second floors; the first floor window is an undivided fixed picture window with a multi-colored stained glass transom above, and the second floor features two double-hung windows. All other windows throughout are double-hung white vinyl units, without a uniform spacing. The south side of the front elevation features a raised porch covered with a steeply sloped asymmetrical roof. The main gable roofs at the front and southeast side of the structure are steep, while the lower rear roofs are low pitched. The house is primarily clad in a painted wood lap siding.

The intention of this project is to replace most of the windows (all but the front picture window and transom) with aluminum-clad wood windows. It also is to install a new aluminum-clad wood casement window in place of the original attic window at the front elevation, which is to have similar casing and trim as the originally existing window. Notably, the project will include the replacement of the two installed double-hung windows at the second floor at the front of the house with two aluminum-clad wood double-hung windows in the colonial style, whose location and size is to match the original windows which existed there. All new windows will be Anderson E-Series aluminum-clad wood lap siding with new wood lap siding, whose size, profile, and finish is more in line with what is typically seen in this historic neighborhood. The wood siding will be painted the same color(s) as the currently installed siding. The owner and/or contractor is to coordinate with HDC Staff to review and approve siding samples before installation.



June 16, 2025

1760 Wabash St., Detroit, MI 48216

RE: 1760 Wabash St. Historic District Commission Submission

#### Scope of Work

- 1. Replace existing window units
  - a. All windows on sides and rear elevations to be Anderson E-Series aluminum-clad wood double-hung windows in color black or canvas
  - b. Front, second floor central windows to be Anderson E-Series aluminum-clad wood double-hung windows in color black or canvas
    - i. Style, location, and size to match original, with wide middle mullion between
- 2. Install Anderson E-Series aluminum-clad wood casement window at front gable attic
  - a. To have same size and placement as original window
- 3. Remove installed wood lap siding throughout project
- 4. Install new wood lap siding throughout
  - a. New siding to be less flat than currently installed; to be flat and smooth, with minimal knots
  - b. Coordinate with HDC Staff to review and approve siding sample prior to installation

# 1760 WABASH EXTERIOR RENOVATION

1760 WABASH ST., DETROIT, MI. 48216

**ARCHITECT** 4545 ARCHITECTURE | DESIGN, PLLC TIMOTHY FLINTOFF, AIA, NCARB 2761. E JEFFERSON, SUITE 302 **DETROIT, MI 48207** 248-320-6098

# PROJECT DATA

BUILDING CODE AUTHORITY: CITY OF DETROIT, MICHIGAN

OWNER: SHARIF AFFAS, DETROIT DEVELOPING PROPERTIES, LLC

APPLICABLE CODES: BUILDING CODE ALSO KNOWN AS THE "MICHIGAN BUILDING CODE" 2021 MICHIGAN BUILDING CODE (MBC) AS AMENDED

MECHANICAL CODE ALSO KNOWN AS THE "MICHIGAN MECHANICAL CODE" 2021 MICHIGAN MECHANICAL CODE AS AMENDED

PLUMBING CODE ALSO KNOWN AS THE "MICHIGAN PLUMBING CODE" 2021 MICHIGAN PLUMBING CODE AS AMENDED

ELECTRICAL CODE ALSO KNOWN AS THE "MICHIGAN ELECTRICAL CODE" 2023 MICHIGAN ELECTRICAL CODE AS AMENDED

ENERGY CODE 2015 UNIFORM ENERGY CODE

BARRIER FREE REQUIREMENTS AMERICANS WITH DISABILITIES ACT (ADA) MBC-2015, CHAPTER 11 ICC / ANSI 117.1 - 2010, EXCEPT SECTION 611 & 707

# SHEET INDEX

TS1.1 SP1.1 A3.1 A4.1 TITLE SHEET AND SHEET INDEX ARCHITECTURAL SITE PLAN EXTERIOR ELEVATIONS WINDOW DETAILS

1760 WABASH ST.





PROJECT SITE MAP: NOT TO SCALE





SYN	MBOL LEGEND	AB	BREVIATION
	- DARKENED ARROW INDICATES ELEVATED SECTION	@ ACOUST.	AT ACOUSTICAL
	- ELEVATION NUMBER	A.C.T. ADJ.	ACOUSTIC CEILING TILE ADJACENT
	- SHEET NUMBER WHERE ELEVATION IS LOCATED	A.F.F. ALUM.	ABOVE FINISH FLOOR ALUMINUM
	- ELEVATION NUMBER	ANOD. BD.	ANODIZED BOARD
		BLDG. BLK.	BUILDING BLOCK
	SHEET NUMBER WHERE ELEVATION IS LOCATED	BLKG. CEM. C.J.	BLOCKING CEMENT CONTROL JOINT
		င.၁.   CLG.   မူ	CEILING CENTER LINE
	DETAIL REFERENCE NUMBER     SHEET NUMBER WHERE DETAIL IS LOCATED	C.O. COL.	CLEAN OUT COLUMN
	SHEET NOWBER WHERE DETAIL TO ESSATED	CONC. C.G.	CONCRETE CORNER GUARD
<u> </u>	– DETAIL NUMBER – DETAIL NAME	CONST. CONT.	CONSTRUCTION CONTINUOUS
	- DRAWING SCALE	CORR. CPT.	CORRUGATED CARPET
	- SHEET NUMBER WHERE DETAIL IS REFERENCED	C.T. DET.	CERAMIC TILE DETAIL
		DIA. DM.	DIAMETER DIMENSION
<u>F.</u> —	- HEIGHT ABOVE FINISHED FLOOR	DN. D.O.	DOWN DOOR OPENING
	REFERENCE POINT OF ELEVATION	DR. DWG.	DOOR DRAWING
	- HEIGHT ABOVE FINISHED FLOOR	EA. ELEV.	EACH ELEVATION
	NOTE: DATUM SYMBOL INDICATES A SPECIFIC	E.W. EXG.	EACH WAY EXISTING
	REFERENCE HEIGHT OF MATERIAL INDICATED	EXIST. EXP.	EXISTING EXPANSION, EXPOSED
<u> </u>	- ROOM NAME	EXT. F.D. FDN.	EXTERIOR FLOOR DRAIN
_	- ROOM NUMBER	F.R.P.	FOUNDATION FIBER REINFORCED PANELS
		FIN. FLR. F.O.	FINISH FLOOR FACE OF
1		F.O.S. FR.	FACE OF FACE OF STUD FRAME
$\mathcal{A}$	- NUMBERS DESIGNATE VERTICAL COLUMN LINES	FR. FTG. FV.	FRAME FOOTING FIELD VERIFY
-	LETTERS DESIGNATE HORIZONTAL COLUMN LINES	GA. GALV.	GAUGE GALVANIZED
	- CIRCLES REPRESENT NEW COLUMN LINES	GYP. HDW.	GYPSUM HARDWARE
		H.M. HORIZ	HOLLOW METAL HORIZONTAL
<u> </u>	<ul> <li>DASHED CIRCLES REPRESENT EXISTING COLUMNS</li> </ul>	HT.	HEIGHT INSIDE DIAMETER
		INSUL.	INSULATION
		JT.	JOINT LAVATORY
	- EXISTING DOOR SYMBOL	LG. L.L.O.	LONG LONG LEG OUTSTANDING
		L.L.V. MAX.	LONG LEG VERTICAL MAXIMUM
	- NEW DOOR SYMBOL	MECH. MET.	MECHANICAL METAL
	- DOOR DESIGNATION	MEZZ. M.I.	MEZZANINE MISCELLANEOUS IRON
		MIN. MISC.	MINIMUM MISCELLANEOUS
		M.O. N.I.C.	MASONRY OPENING NOT IN CONTRACT
	- WALL TYPE DESIGNATION NUMBER -	N.T.S. O.C.	NOT TO SCALE ON CENTER
		O.D. OPNG.	OUTSIDE DIAMETER OPENING
	<ul> <li>EQUIPMENT DESIGNATION NUMBER - COORDINATE WITH PLAN NOTES</li> </ul>	OPP. PL.G.	OPPOSITE PLATE GLASS
	- KEY NOTE DESIGNATION NUMBER -	PL.S. P.LAM	PLATE STEEL PLASTIC LAMINATE
		PLAS. PREFAB. PROJ.	PLASTER PREFABRICATED
	- ADDENDUM DESIGNATION NUMBER	P.S.F. PT.	PROJECT, PROJECTION POUNDS PER SQUARE FOOT PAINT, POINT
	- BULLETIN DESIGNATION NUMBER	R. R.	RISER RETURN AIR
		R.B. R.C.	RUBBER BASE ROOF CONDUCTOR
	- SHEET REFERENCE FOR DRAWING CONTINUATION	R.C.P.	REFLECTED CEILING PLAN ROOF DRAIN
	SHEET KEI EKENCET OK DIKAWING CONTINUATION	R.F. REINF	RUBBER FLOORING REINFORCED, REINFORCING
		REQ'D.	REQUIRED
	TERIAL LEGEND	RM. R.S.	ROOM ROOF SUMP
		R.T. SAN.	RUBBER TILE SANITARY
	ACOUSTICAL CEILING	SCHED. SHT.	SCHEDULE SHEET
		SIM. SPEC.	SIMILAR SPECIFICATION
	BATT/LOOSE INSULATION	S.S. STL.	SERVICE SINK STEEL
		STD. STOR.	STANDARD STORAGE
	BLOCKING/ROUGH LUMBER	STRUCT. SUSP.	STRUCTURAL SUSPENDED
· • • • •	CONCRETE	SW. SYM.	SWITCH SYMMETRICAL
 ,		T. T&B	TREAD TOP AND BOTTOM
26	FINISHED WOOD	TEL. TERR.	TELEPHONE TERRAZZO
	GLASS	T&G THK.	TONGUE AND GROOVE THICK, THICKNESS
		THRES. T.O.S.	THRESHOLD TOP OF STEEL
	GYPSUM WALLBOARD	TYP. U/C	
~~~~~~		U.N.O. V.B.	UNLESS NOTED OTHERWISE VINYL BASE
	MASONRY	V.C.T. V.I.F.	VINYL COMPOSITION TILE VERIFY IN FIELD
.+.+.+.+	PARTICLE BOARD	W. VERT.	WIDE VERTICAL
<u>+ + + + +</u>		WAINS. W.C.	WAINSCOT WATER CLOSET
	PLYWOOD	WD.WIN. WT.	WOOD WINDOW WEIGHT
		W.W.F.	WELDED WIRE FABRIC

	ARCHITECT:
	4545 architecture
	2761 E. JEFFERSON AVE STE 302 DETROIT, MI 48207 P. 313.454.4545
	CONSULTANT:
	Project :
	1760 WABASH EXTRIOR RENOVATION
	1760 WABASH ST.,
	DETROIT, MI 48216
	Issued for :
	HDC 06/16/2025
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# GENERAL SITE PLAN NOTES:

- 1. PAVEMENT SHALL BE OF THE TYPE, THICKNESS AND CROSS SECTION AS INDICATED ON THE PLANS AND AS FOLLOWS:
- CONCRETE: PORTLAND CEMENT TYPE IA (AIR-ENTRAINED) WITH A MINIMUM CEMENT CONTENT OF SIX SACKS PER CUBIC YARD, MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 3,500 PSI AND A SLUMP OF 1 1/2 TO 3 INCHES.
- ASPHALT: BASE COURSE MDOT BITUMINOUS MIXTURE NO. 1100L, 20AA; SURFACE COURSE - MDOT BITUMINOUS MIXTURE NO. 1100T, 20AA; ASPHALT CEMENT PENETRATION GRADE 85-100, BOND COAT - MDOT SS-1H EMULSION AT 0.10 GALLON PER SQUARE YARD; MAXIMUM 2 INCH LIFT.
- PAVEMENT BASE SHALL BE COMPACTED TO 95% OF THE MAXIMUM DENSITY (MODIFIED PROCTOR) PRIOR TO PLACEMENT OF PROPOSED PAVEMENT. EXISTING SUB-BASE SHALL BE PROOF-ROLLED IN THE PRESENCE OF THE ENGINEER TO DETERMINE STABILITY.
- 5. ALL CONCRETE PAVEMENT, DRIVEWAYS, CURB & GUTTER, ETC., SHALL BE SPRAY CURED WITH WHITE MEMBRANE CURING COMPOUND IMMEDIATELY FOLLOWING FINISHING OPERATION.
- ALL CONCRETE PAVEMENT JOINTS SHALL BE FILLED WITH HOT POURED RUBBERIZED ASPHALT JOINT SEALING COMPOUND IMMEDIATELY AFTER SAWCUT OPERATION. FEDERAL SPECIFICATION SS-S164.
- ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH THE CURRENT STANDARDS AND SPECIFICATIONS OF THE MUNICIPALITY AND THE MICHIGAN DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR CONSTRUCTION, CURRENT EDITION.
- 8. ALL TOP OF CURB ELEVATIONS, AS SHOWN ON THE PLANS, ARE CALCULATED FOR A 6" CONCRETE CURB UNLESS OTHERWISE NOTED.
- 9. ALL SIDEWALK RAMPS, CONFORMING TO PUBLIC ACT NO. 8, 1993, SHALL BE INSTALLED AS INDICATED ON THE PLANS.
- 10. CONSTRUCTION OF A NEW OR RECONSTRUCTED DRIVE APPROACH CONNECTING TO AN EXISTING STATE OR COUNTY ROADWAY SHALL BE ALLOWED ONLY AFTER AN APPROVED PERMIT HAS BEEN SECURED FROM THE AGENCY HAVING JURISDICTION OVER SAID ROADWAY.
- 11. FOR ANY WORK WITHIN THE PUBLIC RIGHT-OF-WAY, THE CONTRACTOR SHALL PAY FOR AND SECURE ALL NECESSARY PERMITS AND LIKEWISE ARRANGE FOR ALL INSPECTION.
- EXISTING TOPSOIL, VEGETATION AND ORGANIC MATERIALS SHALL BE STRIPPED AND REMOVED FROM PROPOSED PAVEMENT AREA PRIOR TO PLACEMENT OF BASE MATERIALS.
- 13. EXPANSION JOINTS SHOULD BE INSTALLED AT THE END OF ALL INTERSECTION RADII.
- 14. SIDEWALK RAMPS, CONFORMING TO PUBLIC ACT NO. 8, 1973, SHALL BE INSTALLED AS SHOWN AT ALL STREET INTERSECTIONS AND AT ALL BARRIER FREE PARKING AREAS AS INDICATED ON THE PLANS.
- 15. ALL PAVEMENT AREAS SHALL BE PROOF-ROLLED UNDER THE SUPERVISION OF A GEOTECHNICAL ENGINEER PRIOR TO THE PLACEMENT OF BASE MATERIALS AND PAVING MATERIALS.
- 16. FILL AREAS SHALL BE MACHINE COMPACTED IN UNIFORM LIFTS NOT EXCEEDING 9 INCHES THICK TO 98% OF THE MAXIMUM DENSITY (MODIFIED PROCTOR) PRIOR TO PLACEMENT OF PROPOSED PAVEMENT.
- 17. ALL LANDSCAPED AREAS TO BE PROVIDED W/ SPRINKLER SYSTEMS FOR 100% COVERAGE.

# SITE PLAN KEY NOTES: (TYPICAL THIS SHEET ONLY)

2 NOTE

2761 E. JEFFERSON AVE STE 302 DETROIT, MI 48207 P. 313.454.4545 TIM.FLINTOFF**G**4545ARCHITECTURE.COM CONSULTANT: Project : 1760 WABASH EXTRIOR RENOVATION 1760 WABASH ST., DETROIT, MI 48216 Issued for : HDC 06/16/2025 Drawn by : ANJ Check by : Sheet Title : ARCHITECTURAL SITE PLAN Project No. : 2024031 Sheet No. : SP1.

ARCHITECT:

















) CLOSED GABLE SECTION SCALE: 1-1/2" = 1'-0" 1

) TYPICAL WINDOW CASING SECTION SCALE: 1-1/2" = 1'-0" 2





# -WINDOW SYSTEM (EXISTING SIZE TO REMAIN U.N.O.)

-2x4 WOOD FRAMING



#### Audra Dye

From: Sent: To: Cc: Subject: Tim Flintoff <tim.flintoff@4545architecture.com> Tuesday, July 8, 2025 10:27 AM Audra Dye Alissa Jacobs [EXTERNAL] 1760 Wabash

Audra,

In follow up to our site meeting this morning.

The proposed siding will be 7.25" beveled profile, western red cedar siding, grade is: vertical grain clear. The installation will be overlapped of the 7.25" siding to maintain a 4-1/2" exposure, the additional overlapping of the 7.25" siding will allow for an increased overlapping profile and enhance the shadow line between laps boards. The siding will be field primed and painted. The trim will be 3-1/2" pine as detailed in the our submission and will be eastern white pine or western yellow fine, Grade: clear and field primed and painted.

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Regards,

Timothy Flintoff, AIA, NCARB Principal c|248.320.6098 o|313.450.4545

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