9/14/2021

CERTIFICATE OF APPROPRIATENESS

Kevin Crosby Studio Detroit 2040 Park Ave., Suite 300 Detroit, MI 48226

RE: Application Number 21-7392; 1476 Chicago Boulevard, Boston – Edison Historic District

Dear Mr. Crosby,

At the regularly scheduled meeting held virtually on September 8, 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 September 14, 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).

- Erect a new detached single-story garage to complement the existing house
- Expand the driveway to provide access to the garage doors

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 I Staff

Detroit Historic District Commission

THIS IS A 3-PAGE FORM - ALL INFORMATION IS REQUIRED FOR PROJECT REVIEW

HISTORIC DISTRICT COMMISSION PROJECT REVIEW REQUEST

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

Detroit, Michigan 48226		Date: 7/1/21
PROPERTY INFORMATION ADDRESS: 1476 Chicago Blvd.	AKA:	
HISTORIC DISTRICT: Boston-Edison		
(Check ALL that apply) Chir	f/Gutters/ Porch/ nney Deck	Landscape/Fence/ General Rehab
X Construction Den	nolition	X Other: Detached Garage
Property Owner/ Homeowner Contractor NAME: Kevin Crosby	Tenant or Business Occup	
ADDRESS: 2040 Park Ave., Suite 300		TATE: MI ZIP: 48226
PHONE: 313.909.3607 MOBILE: 313		MAIL: kevin@studio-detroit.com
PROJECT REVIEW REQUEST CHEC	KLIST	
Please attach the following documentation to *PLEASE KEEP FILE SIZE OF ENTIRE SUBMISS		
X Completed Building Permit Application	n (<mark>highlighted portions o</mark>	Based on the scope of work, additional documentation may
ePLANS Permit Number (only applicable for permits through ePLANS)	le if you've already applie	d I be required. I See www.detroitmi.gov/hdc for
X Photographs of ALL sides of existing bu	ilding or site	scope-specific requirements.
Detailed photographs of location of pro (photographs to show existing condition(s)
X Description of existing conditions (inc	luding materials and desi	gn)
X Description of project (if replacing any replacementrather than repairof exist		
Detailed scope of work (formatted as b	oulleted list)	
X Brochure/cut sheets for proposed repl	acement 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

P2 - BUILDING PERMIT APPLICATION

			Date: 7/1/21
PROPERTY INFORMATION	N		
Address: 1476 Chicago Blvd.	_	Floor: Sui	te#:Stories:
AKA:			
Parcel ID#(s):			
Current Legal Use of Property: _			•
Are there any existing buildings			
PROJECT INFORMATION			
Permit Type: X New	Alteration Addition	n Demolition	Correct Violations
Foundation Only Chan	ge of Use Temporai	$\overline{\mathbf{x}}$ Use $\overline{\mathbf{X}}$ Other:	— Detached Garage
Revision to Original Permit #	<u> </u>	(Original permit h	as been issued and is active)
Description of Work (Describe i			
Construction of new detached of	•	xisting driveway fo	r garage access at
existing single-family residence	<u>. </u>	_	_
	M	BC use change	No MBC use change
Included Improvements (Chec	k all applicable; these trade are	as require separate pe	rmit applications)
HVAC/Mechanical Ele	ectrical Plumbing	Fire Sprinkler	System Fire Alarm
Structure Type			
New Building Existing	Structure Tenant Sp	oace Garag	e/Accessory Building
Other: Size	of Structure to be Demoli	shed (LxWxH)	cubic ft.
Construction involves changes to	the floor plan?	Yes []	No
(e.g. interior demolition or construction	n to new walls)		
Use Group: Typ	e of Construction (per curre	ent MI Bldg Code Table	e 601)
Estimated Cost of Construction	n \$	\$	By Department
Structure Use	By Contractor		ву рерактепт
Residential-Number of Units:	Office-Gross Floor Area	Indus	trial-Gross Floor Area
Commercial-Gross Floor Area:	Institutional-Gross Floo	r Area Oth	ner-Gross Floor Area
Proposed No. of Employees:	List materials to be stored in	the building:	
PLOT PLAN SHALL BE submitted (must be correct and in detail). SH	•		
existing and proposed distances t	_		
	For Building Department	: Use Only	
Intake By:	Date:	Fees Due:	DngBld? No
Permit Description:			
Current Legal Land Use:	Pr	oposed Use:	
Permit#:	Date Permit Issued:	Permit Co	ost: \$
Zoning District:	Zoning	Grant(s):	
Lots Combined? Yes	No (attach zonin	g clearance)	
Revised Cost (revised permit applic	ations only) Old \$	Nev	/\$
Structural:			
Zoning:			
Other:	Date:	Notes:	

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



Historic District Commission Project Review Request

1476 Chicago Blvd. Detroit, MI 48026

Description of Project

The project includes the construction on a new detached single story garage designed to match the architectural style of the existing residence. The project also includes the demolition of a portion of the existing driveway and expansion of the existing driveway to provide access to the garage doors.

Description of Existing Conditions

The site includes an existing 3 story single family residence. The exterior of the residence features a hip roof with asphalt shingles, pale yellow brick w/ limestone window sills and pale yellow trim and paneling. The rear of the residence features a recently built wood deck. The property has a new concrete driveway which is shared with the neighbor to the east.

Scope of Work

- Demo portion of existing driveway
- Relocation of overhead utility lines
- Trimming of tree in rear yard
- Construction of new garage, interior to remain unfinished.
 - Site excavation for foundation and concrete floor slab
 - o Underground electrical from existing residence
- Pour new concrete to expand existing driveway for access to new garage.



Historic District Commission Project Review Request

1476 Chicago Blvd. Detroit, MI 48026

EXISTING RESIDENCE AND SITE



FRONT ELEVATION Existing Residence

STUDIODETROIT



REAR ELEVATION Existing Residence



REAR YARD (location of proposed garage)

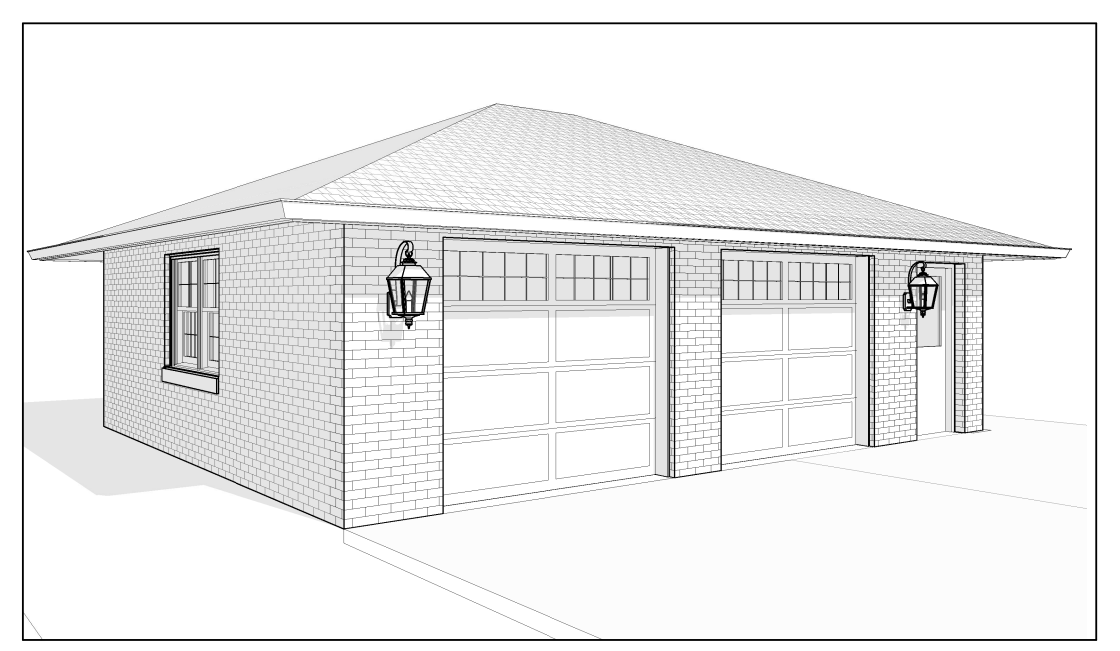
STUDIODETROIT



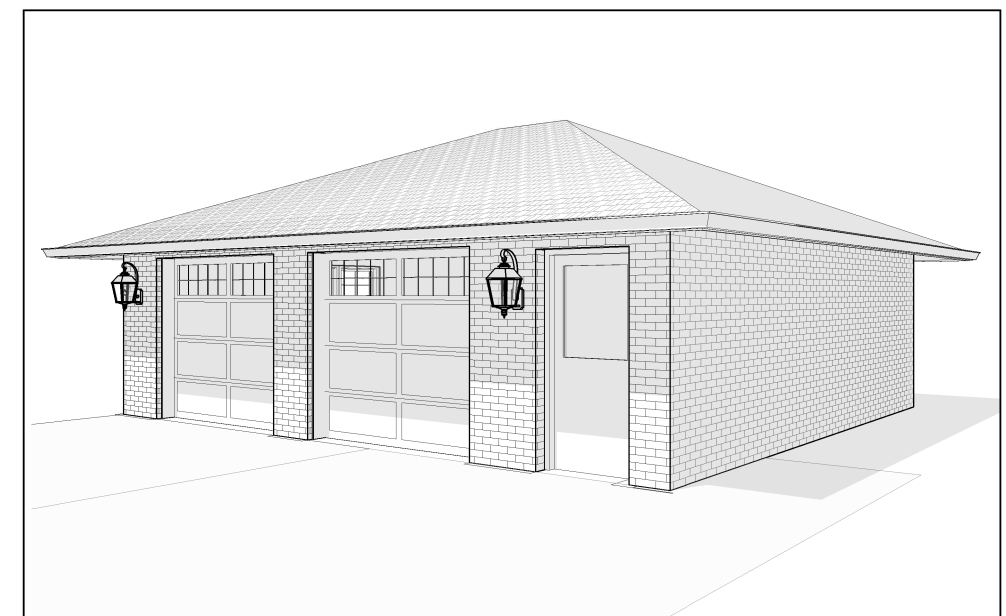
FRONT AND WEST SIDE Existing Residence



FRONT AND EAST SIDE Existing Residence

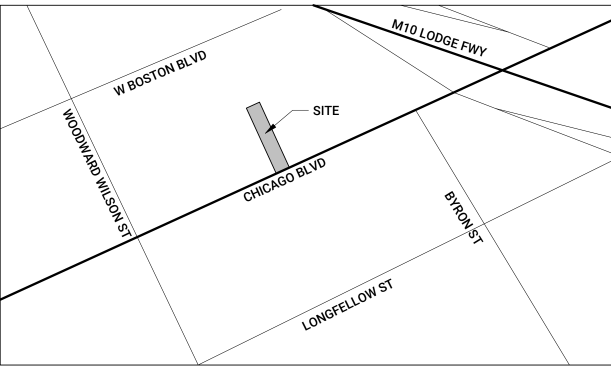


IMAGES ARE FOR CONCEPTUAL PURPOSES ONLY. NOT TO BE USED FOR CONSTRUCTION.



DETACHED GARAGE

1476 CHICAGO BLVD. DETROIT, MI



PROJECT DATA

SOPHIE WOLMAN 1476 CHICAGO BLVD. DETROIT, MI 48206 P. 303.917.5324

BUILDING CODE AUTHORITY CITY OF DETROIT, MI

PROPOSED: 1 STORY

HEIGHT

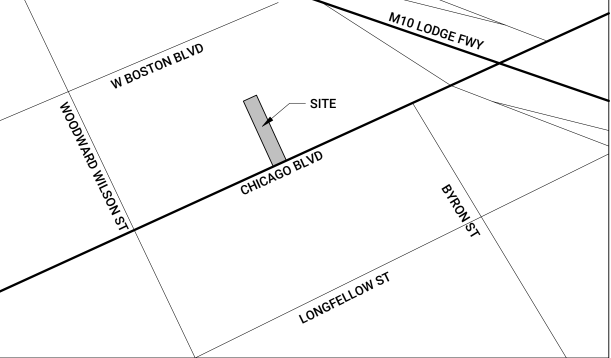
(MIDPOINT BETWEEN EAVES AND RIDGE)

REQUIRED PROVIDED FRONT: 0 FEET 139 FEET SIDE: 0 FEET 5 FEET REAR: 0 FEET 5 FEET

LOT COVERAGE

PROPOSED: 672 SF. (45%)

VICINITY MAP



PROJECT SUMMARY

PROJECT INCLUDES A DETACHED RESIDENTIAL GARAGE, DESIGNED TO MEET HISTORIC COMMISSION REQUIREMENTS.

DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE:

SHANE M. BURLEY, AIA, NCARB STUDIO DETROIT, LLC 2111 WOODWARD AVE., STE 1001 DETROIT, MI 48201 E. SHANE@STUDIO-DETROIT.COM P. 313.919.5886 MICHIGAN LICENSE NUMBER 1301058978

GENERAL CONTRACTOR SHALL COORDINATE WITH THEIR MATERIAL SUPPLIERS AND THE REGISTERED DESIGN PROFESSIONAL IN CHARGE TO SUBMIT THE FOLLOWING DEFERRED SUBMITTALS TO THE AUTHORITY HAVING JURISDICTION: STRUCTURAL CALCULATIONS

- 2. REVIEW / SPECIAL INSPECTION OF EXISTING AND NEW CONCRETE FOUNDATION CONDITIONS 3. ENGINEERED TRUSS DRAWINGS
- 4. PERMANENT LATERAL TRUSS BRACING DETAILS (PER 2303.4.1, 2303.1)
- 5. REVIEW OF CONCRETE SPECIAL INSPECTIONS 6. REVIEW OF MASONRY SPECIAL INSPECTIONS
- 7. ELECTRICAL POWER / LIGHTING COMPLIANCE
- 8. INTERIOR FINISHES -FLAME SPREAD TESTING DATA FROM MATERIAL MANUFACTURER
- ROOFING SYSTEMS

THESE CONSTRUCTION DRAWINGS WERE PREPARED FOR COMPLIANCE WITH THE MICHIGAN CONSTRUCTION CODES IN EFFECT AT THE TIME OF PERMIT SUBMITTAL. ALL ENGINEERS, CONTRACTORS AND SUPPLIERS INVOLVED WITH THIS PROJECT SHALL COMPLY WITH THE SAME CODES, ISSUED AND APPROVED CODE MODIFICATIONS AND/OR CITY CODE AUTHORITY CONSTRUCTION BOARDS OF APPEALS RULINGS AND WHENEVER REQUIRED SHALL PROVIDE SHOP DRAWINGS AND SUBMITTALS CLEARLY DESCRIBING COMPLIANCE TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE FOR REVIEW AND APPROVAL.

SITE DATA

PARCEL ID:

06002564

BUILDING CODES BUILDING CODE

2015 MICHIGAN RESIDENTIAL BUILDING CODE

BUILDING DATA

SQUARE FOOTAGE

PARCEL AREA

MAX ALLOWED: 15'-0"

SETBACKS

MAX ALLOWED: 750 SF. (50'X30') (50% OF THE AREA OF THE REQUIRED REAR SETBACK AREA)

SHEET INDEX ISSUED FOR

DRAWING INDEX KEY				IISSION	
NOT ISSUED	REVIEW	REVIEW	REVIEW	COMMIS	
PREVIOUSLY ISSUED		ER RE		HISTORIC	
• ISSUED	OWNER	OWNER	OWNER	HIST	
REFERENCE	.2021	021	021	2021	
	04.30.2	05.28.2021	06.24.2021	07.01.2	

TS1.1 COVERSHEET ● ● ● ●	
A1.1 SITE PLAN & FLOOR PLAN	
A2.1 EXTERIOR ELEVATIONS & SECTIONS ■ ■ ■ ■	

STUDIO DETROIT

ARCHITECTS 2040 PARK AVE. STE 200 DETROIT, MICHIGAN 48226 313.919.5886 - 313.909.3607 STUDIO-DETROIT.COM

DRAWN ATC CHECKED KJC

DO NOT SCALE DRAWINGS

OWNER REVIEW

OWNER REVIEW

OWNER REVIEW

HISTORIC COMMISSION

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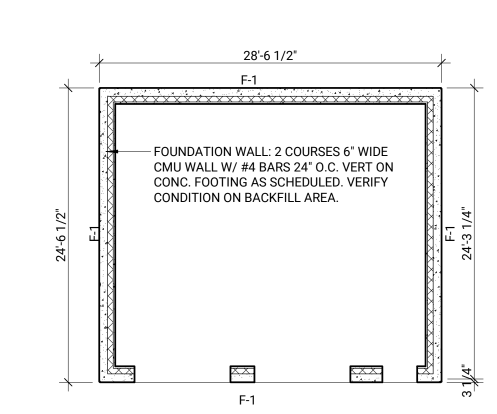
SOPHIE WOLMAN

PROJECT 2137

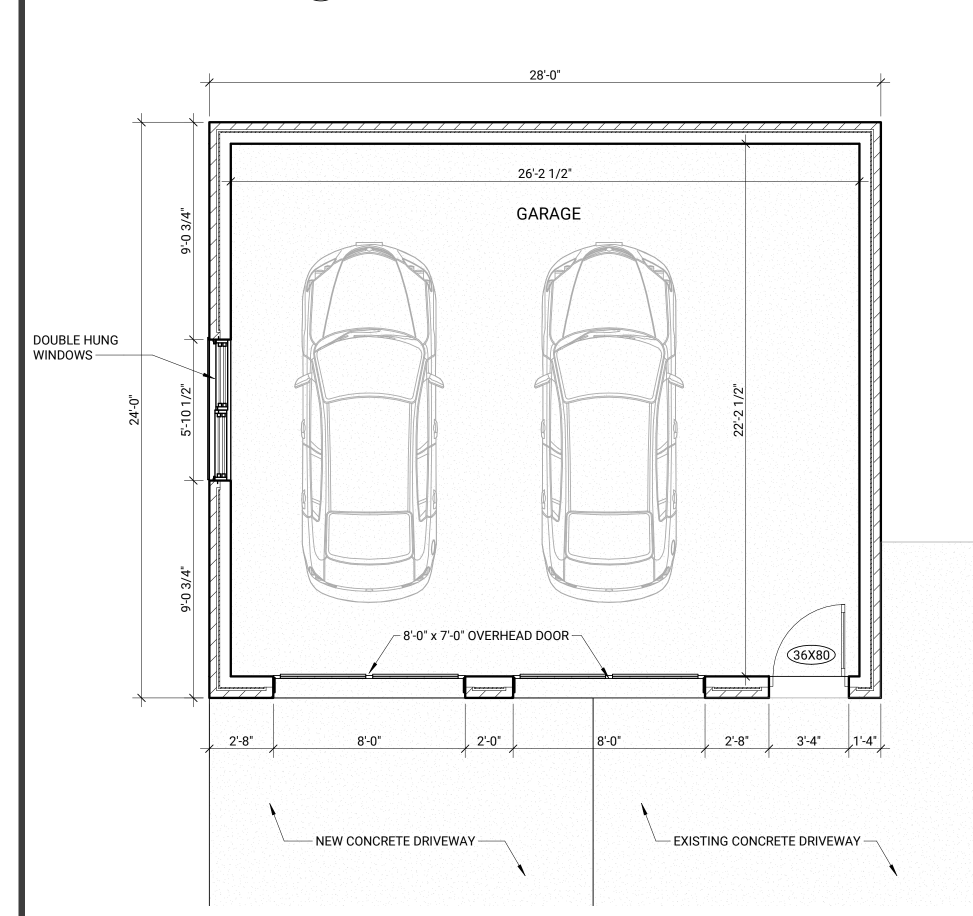
DETACHED GARAGE 1476 CHICAGO BLVD. DETROIT,

COVERSHEET

ASPHALT SHINGLES OVER UNDERLAYMENT ON PLYWOOD SHEATHING ON PRE-ENGINEERED WOOD ROOF TRUSSES @ 24" O.C ALUMINUM GUTTER; TYP ON ALL SIDES 5" / 1'-0" 5" / 1'-0"







This First Floor Plan





ALLEY

DETACHED

GARAGE

SINGLE FAMILY

2-STORY

PORCH

PROPERTY LINE - 50.0'

NEW

CONCRETE

DRIVEWAY

— EXISTING SEWER

EXISTING CONC.

-EXISTING WOOD

CLEANOUT

DRIVEWAY -

DECK

1476 CHICAGO BLVD

EXISTING

2-STORY

SINGLE FAMILY

PORCH

PROPERTY LINE

- EXISTING CONC. SIDEWALK

10'-0" MIN 28'-0"

PROPOSED

GARAGE

— DEMO EXISTING

CONCRETE

MIN

DETACHED GARAGE

- EXISTING CONC.

EXISTING

SINGLE FAMILY

2-STORY

DRIVEWAY

GENERAL FLOOR PLAN NOTES:

- 1. THIS DRAWING IS DIAGRAMMATIC AND SHOULD BE USED TO DETERMINE THE DESIGN INTENT. THE CONTRACTOR IS RESPONSIBLE FOR THE COMPLETE SET OF WORK AS INDICATED AND SHALL FIELD VERIFY ALL WORK, COORDINATE ALL DRAWINGS / NEW WORK AND SHALL NOTIFY ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES IN THE DOCUMENTS BEFORE PROCEEDING. FAILURE TO DO SO WILL RESULT IN THE CONTRACTOR TAKING FULL RESPONSIBILITY AND LIABILITY FOR SAID DISCREPANCIES.
- ALL DIMENSIONS ARE SHOWN FROM FINISH FACE TO FINISH FACE OF PARTITION UNLESS OTHERWISE NOTED.
- 3. WALL THICKNESS' ARE NOMINAL NOT ACTUAL DIMENSIONS. SEE WALL SCHEDULE FOR ACTUAL DIMENSIONS.
- 4. ALL WORK SHALL BE DONE IN ACCORDANCE WITH ALL LOCAL, STATE, COUNTY CODE REGULATIONS
- 5. ELECTRICAL SYSTEMS ARE THE SOLE RESPONSIBILTY OF THE GENERAL CONTRACTOR AND OWNER.
- 6. ELECTRICAL FIXTURES PER OWNER, INSTALLED BY TRADES
- 7. ASSUMED SOIL CAPACITY IS 2,000#/SQ. FT. THE CONTRACTOR SHALL DETERMINE THE BEARING CAPACTIY THROUGH FEILD-TESTING.

FOUNDATION PLAN NOTES:

- CONTRACTOR SHALL VISIT SITE BECOME FAMILIAR WITH EXISTING CONDITIONS, CHECK AND VERIFY GIVEN DIMENSIONS, TAKE ADDITIONAL DIMENSIONS AS REQUIRED, AND REPORT ANY INACCURACIES TO THE ARCHITECT-ENGINEER BEFORE PROCEEDING WITH DETAILING OR FABRICATION OF ANY WORK.
- 2. WHERE SOIL OF SUFFICENT BEARING CAPACITY IS NOT ENCOUNTERED AT THE INDICATED ELEVATION, CONTACT THE ARCHITECT-ENGINEER FOR DECISION WHETHER TO EXTEND THE FOUNDATION TO SOIL OF REQUIRED CAPACITY, TO ENLARGE FOUNDATION, OR TO REPLACE UNSUITABLE BEARING MATERIAL WITH ENGINEERED FILL OR CONTROLLED LOW STRENGTH MATERIAL.
- 3. ANCHOR RODS ARE TO BE ACCURATELY POSITIONED AND HELD SECURELY IN PLACE DURING CONCRETEING. ANY ACHOR ROD OUT OF LOCAITON BY MORE THAN 3/16" INCH WILL BE REJECTED. CONTRACTOR SHALL PROTECT ANCHOR RODS FROM DAMAGE AND SHALL REMOVE ANY CONCRETE OF DEBRIS FROM THE BEARING SURFACE TO ALLOW ERECTION.
- 4. PROTECT SOIL BEARING SURFACES FROM FREEZING PRIOR TO CONCRETE PLACEMENT. PROTECT CONCRETE WORK FROM FREEZING DURING AND AFTER PLACEMENT (MINIMUM 7 DAYS)
- 5. CONTRACTOR SHALL PROTECT EXISTING FOUNDATIONS AND UTILITIES FROM DAMAGE RESULTING FROM EXCAVATION OR BACKFILLINGDURING THE CONSTRUCTION PERIOD AS REQUIRED.
- CONTRACTOR SHALL PROTECT SIDES OF EXCAVATIONS AS REQUIRED AND EXCAVATION SLOPES SHALL MEET APPLICABLE OSHA, STATE AND LOCAL REGULATIONS.

LOAD BEARING MASONRY NOTES:

- 1. MASONRY BLOCK UNITS SHALL HAVE MINIMUM NET AREA COMPRESSIVE STRENGTH OF 2200 PSI.
- 2. MORTAR SHALL BE PORTLAND CEMENT LIME TYPE S.
- 3. CMU WALL SHALL BE BONDED TOGETHER WITH ALTERNATE COURSING BLOCK LAYOUT.
- 4. CMU WALLS SHALL BE COMPLETELY FILLED WITH GROUT WITH A MINIMUM COMPRESSIVE STRENGTH OF 3000 PSI AT REINFORCING AND BEARING POINTS.
- 5. REINFORCEMTN SHALL BE DEFORMED STEEL BARS CONFORMING TO ASTM A615 OR A996, GRADE 60.

FOOTING SCHEDULE			
MARK NO.	DESCRIPTION	REINFORCEMENT	
F-1	16"w x +34"d CONC. TRENCH FOOTING (B.O. MIN. 42" BELOW GRADE	(2) #5 CONT. TOP & BOTTOM (PROVIDE 3" MIN. COVER) PROVIDE #5 RE-BAR ANCHOR	

2000 P.S.F. SOIL BEARING CAPACITY (ASSUMED)

DETROIT ARCHITECTS 2040 PARK AVE. STE 200 DETROIT, MICHIGAN 48226 313.919.5886 - 313.909.3607

2040 PARK AVE. STE 200 DETROIT, MICHIGAN 48226 313.919.5886 - 313.909.3607 STUDIO-DETROIT.COM

DO NOT SCALE DRAWINGS

ISSUED	
04.22.21	OWNER REVIEW
05.28.21	OWNER REVIEW
6.24.21	OWNER REVIEW
7.1.21	HISTORIC COMMISSION

DRAWN ATC

SEAL

CHECKED KJC

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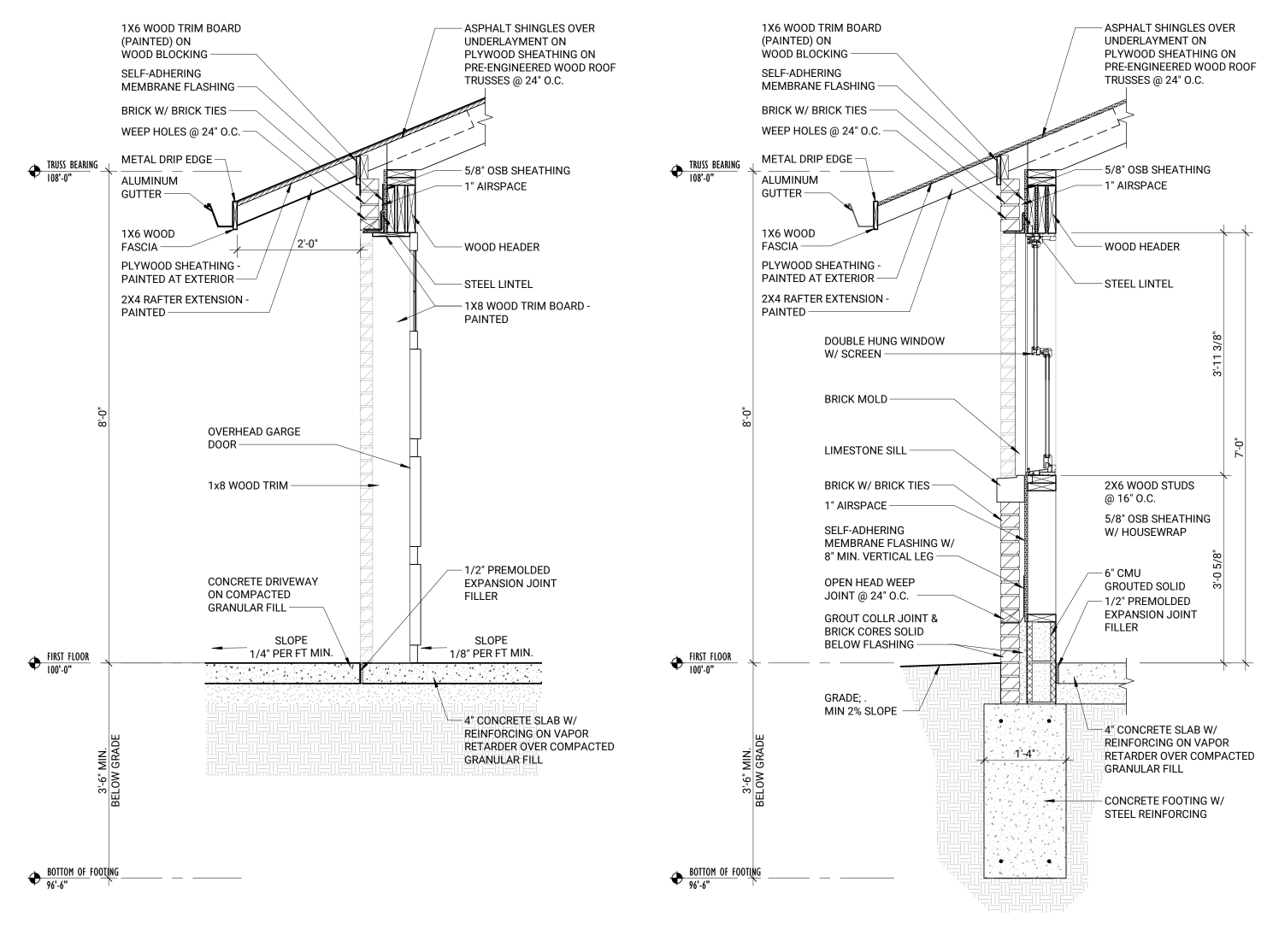
SOPHIE WOLMAN

PROJECT 2137

DETACHED GARAGE1476 CHICAGO BLVD. DETROIT,

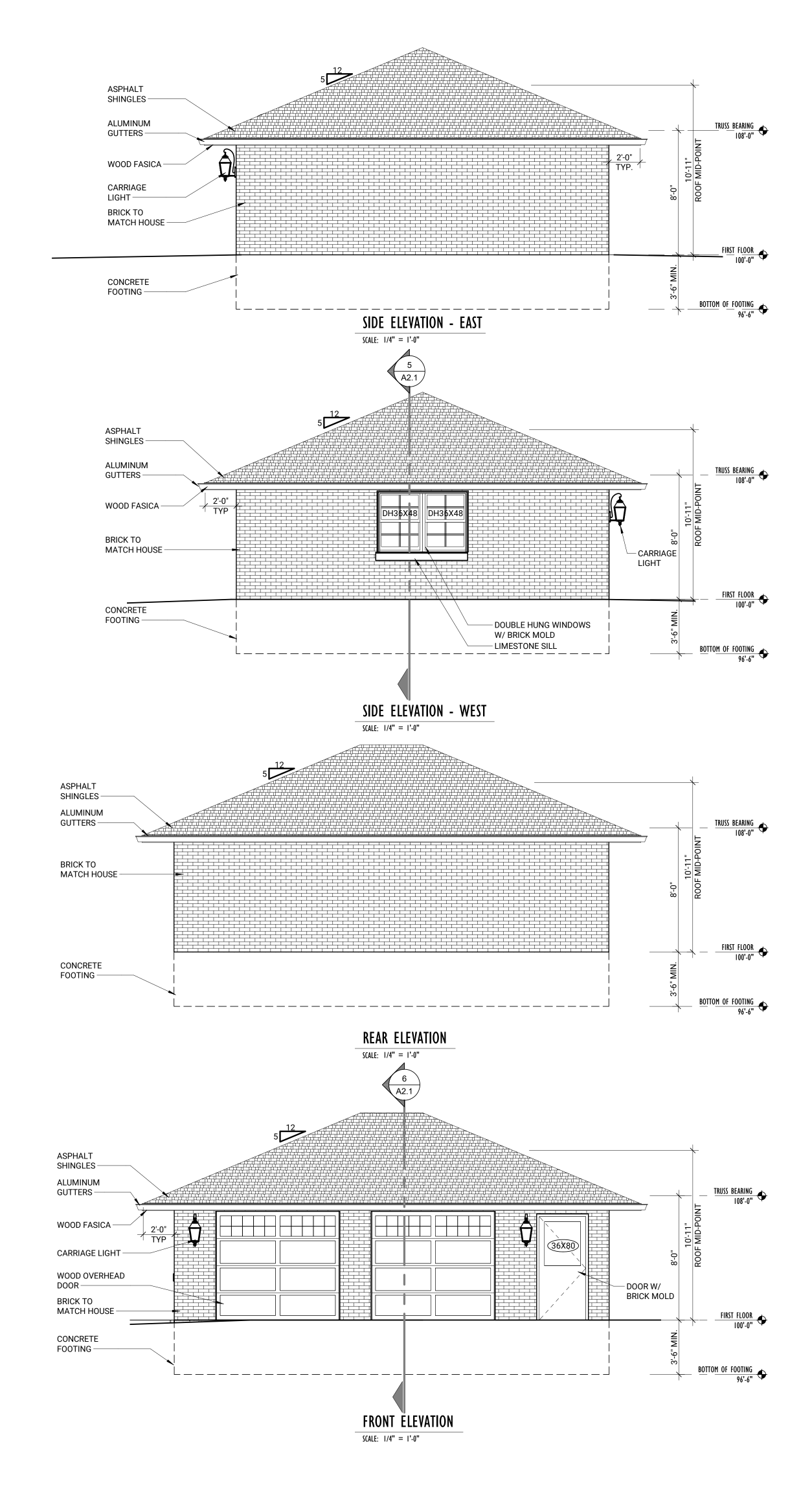
SITE PLAN & FLOOR PLAN

A1.1



6 WALL SECTION
A2.1 SCALE: 3/4" = 1'-0"

5 **WALL SECTION**A2.1 SCALE: 3/4" = 1'-0"



STUDIO DETROIT ARCHITECTS

2040 PARK AVE. STE 200 DETROIT, MICHIGAN 48226 313.919.5886 - 313.909.3607 STUDIO-DETROIT.COM

DO NOT SCALE DRAWINGS

ISSUED

04/22/21 OWNER REVIEW

6/24/21 OWNER REVIEW
7.1.21 HISTORIC COMMISSION

OWNER REVIEW

DRAWN ATC

CHECKED KJC

SEAL

05/28/21

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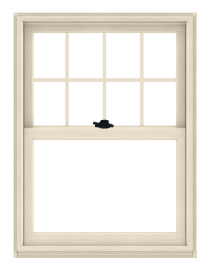
DETACHED GARAGE
1476 CHICAGO BLVD. DETROIT,

EXTERIOR
ELEVATIONS &
SECTIONS

A2.



A-SERIES DOUBLE-HUNG WINDOW







Exterior

Summary

Product ID#	ADH3040
Unit Width	35 1/4"
Unit Height	47 1/4"
Interior Color	Pine
Interior Stain	Canvas
Glass	Low-E4® Glass
Hardware	Lock and Keeper, Oil Rubbed Bronze
Optional Hardware	None, Oil Rubbed Bronze
Grille Pattern	Colonial - Top Sash Only
Grille Width	3/4"
Exterior Color	Canvas
Exterior Trim Profile	2" Brick Mould w/ Sill Nose
Exterior Trim Color	Canvas



LOVE THE LIFE TOO SEE

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HOW TO BUY	~
GET STARTED	~
FIND HELP	_



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BELMONT®

Luxury Roofing Shingles







Designed to inspire.

Engineered for strength.

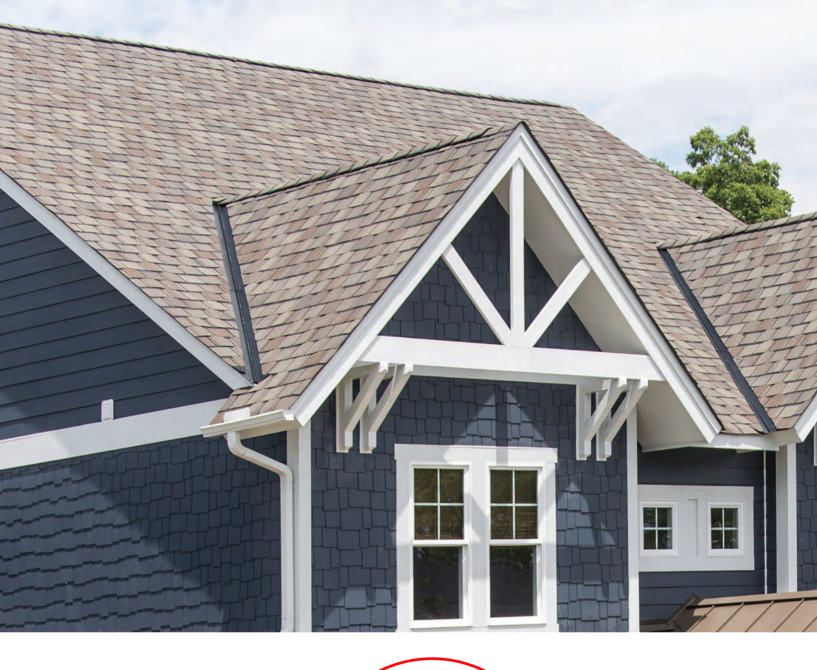
The classic look of slate, masterfully replicated in high performing asphalt shingles.

Belmont® by CertainTeed puts luxury roofing well within your reach.

Ideal for homes with steep-sloped roofs where the aesthetic of slate is preferred.

The color palette includes deep blacks and grays and rich browns highlighted by shades of ochre, all with depth-enhancing shadow lines that provide authentic dimensionality.

Unlike slate, Belmont is virtually maintenance free and is backed by a lifetime-limited warranty.



BELMONT COLOR PALETTE







Colonial Slate



Gatehouse Slate



Performs. Beautifully.

BELMONT®

- Authentic depth & dimension of natural slate
- Dynamic color options
- All colors are available in an Impact Resistant version
- Superior resistance to fire and high winds



Shenandoah



Stonegate Gray



Weathered Wood

Strength with Style

BELMONT®

- Class A fire resistance
- 110 MPH wind warranty, upgradable to 130 MPH
- Lifetime-limited warranty
- Class 4 impact resistant version available



SPECIFICATIONS

• Dimensions (overall): 18" x 36"

Shingles/square: 48Bundle/square: 4

• Coverage: 96 sq. ft.

• Weather exposure: average 8"

CertainTeed products are tested to ensure the highest quality and comply with the following industry standards:

Fire Resistance:

- UL Class A
- UL certified to meet ASTM D3018 Type 1

Wind Resistance:

- UL certified to meet ASTM D3018 Type 1
- ASTM D3161 Class F

Tear Resistance:

- UL certified to meet ASTM D3462
- CSA Standard A123.5

Wind Driven Rain Resistance:

 Miami-Dade Product Control Acceptance (non-IR version only): Please reference www.certainteed.com to determine approved products by manufacturing location

Impact Resistance:

 All colors available in a version that meets UL2218 Class 4



WARRANTY

- Lifetime limited transferable warranty against manufacturing defects on residential applications
- 50-year limited transferable warranty group-owned or commercial*
- 15-year StreakFighter[®] algae resistance warranty
- 10-year SureStart™ protection
- 15-year 110 MPH wind-resistance warranty
- Wind warranty upgrade to 130 MPH available. CertainTeed starter and CertainTeed hip & ridge required
- All colors are available in an Impact Resistant version

See actual warranty for specific details and limitations.



Add a Little Accent to Your Roof

For a stylish finishing touch to cap hips and ridges, use Cedar Crest® accessory—available in colors to match your Belmont shingles.

Color Companion Products™ for Flat Roof Areas

With CertainTeed Flintlastic® SA, you can coordinate flat roof areas like carports, canopies and porches with your main roof. Flintlastic SA is a self-adhering low slope roofing product available in colors that complement some of the most popular CertainTeed shingles.

The Ultimate in Stain Protection

StreakFighter®

Algae Resistance

Those streaks you see on other roofs in your neighborhood? That's algae, and it's a common eyesore on roofing throughout North America. CertainTeed's StreakFighter technology uses the power of science to repel algae before it can take hold and spread. StreakFighter's granular blend includes naturally algae-resistant copper, helping your roof maintain its curb appeal and look beautiful for years to come.

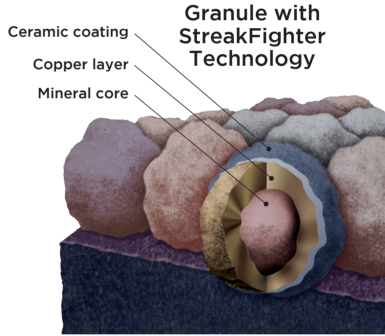


Diagram for illustrative purposes only.





A COMPLETE APPROACH TO LONG LASTING BEAUTY AND PERFORMANCE

With as much care as you take in selecting the right contractor, choosing the right roof system is equally as important. A CertainTeed Integrity Roof System combines key elements that help ensure you have a well-built roof for long-lasting performance.

It all starts with CertainTeed's broad line of shingles, featuring brilliant color blends, dramatic styles and shadow lines, and the strongest warranties in the industry. The right shingle can mean the difference between an average, everyday look or a beautiful roof that's the talk of the neighborhood.

Shingles are just the beginning - to keep your new roof performing and looking great for years to come it takes a complete CertainTeed Integrity Roof System approach.

Waterproofing Underlayment

The first step in your defense against the elements. Self-adhering underlayment is installed at vulnerable areas of your roof to help prevent leaks from wind-driven rain and ice dams.

2. Water-Resistant Underlayment

Provides a protective layer over the roof deck and acts as a secondary barrier against leaks.

3. Starter Shingles

Starter Shingles are the first course of shingles that are installed and designed to work in tandem with the roof shingles above for optimal shingle sealing and performance.

4. Shingles

Choose from a variety of Good-Better-Best styles to complement any roof design and fit your budget.

5. Hip & Ridge Caps

Available in numerous profiles, these accessories are used on the roof's hip and ridge lines for a distinctive finishing touch to your new roof.

6. Ventilation

A roof that breathes is shown to perform better and last longer. Ridge Vents, in combination with Intake Vents, allow air to flow on the underside of your roof deck, keeping the attic cooler in the summer and drier in the winter.



learn more at: certainteed.com/roofing

CertainTeed

Integrity Roof System



Traditional Steel COLLECTION



Legendary performance and durability at a great value.

The Genuine. The Original.



$egin{aligned} \emph{Traditional Steel} & \texttt{collection} \\ \emph{Door Designs} \end{aligned}$

Select your door panel style and color

1

Choose a panel style and model

Note:

Previous model numbers and panel styles are noted in parentheses in gray.

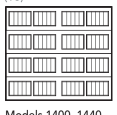
Standard Panel (SP) (S)

Models 1400, 1440, 1500, 1540 (170, 173, 180, 183)

Long Panel (LP)
(L)

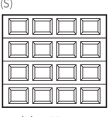
Models 1400, 1440, 1500, 1540
(171, 174, 181, 184)

Vertical Short (VS)

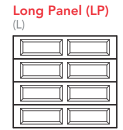


Models 1400, 1440, 1500, 1540 (175, 176, 185, 186)

Standard Panel (SP)



Model 1600 (391)



Model 1600 (399)

MODELS	1400	1440	1500	1540	1600
Polystyrene insulation			•	•	•
R-value*			7.4	7.4	9.8
Heavy-duty steel		•		•	
Backing			Vinyl	Vinyl	Steel
Warranty	15-Year Limited	Limited Lifetime	20-Year Limited	Limited Lifetime	Limited Lifetime

^{*} R-value: R-value is a measure of thermal efficiency. The higher the R-value the greater the insulating properties of the door. Overhead Door Corporation uses a calculated door section R-value for our insulated doors.

2

Choose a color

Standard finishes



White



Almond



Desert Tan



Taupe/Sandstone*



Textured wood grain finishes † †



Walnut



Mission Oak

Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Overhead Door™ Distributor for accurate color matching before ordering your door.

To custom paint your door see painting instructions in the owner's manual.

^{*} Called Sandstone on Model 1600.

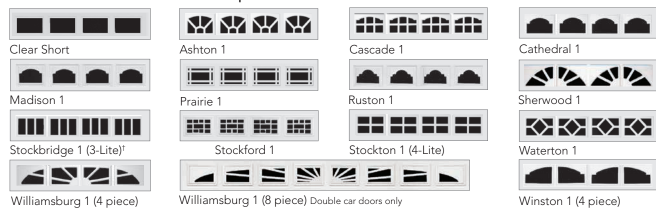
 $^{^{\}dagger\dagger}$ Only available on Models 1400 and 1500

Traditional Steel collection $egin{aligned} Decorative & Accents \end{aligned}$

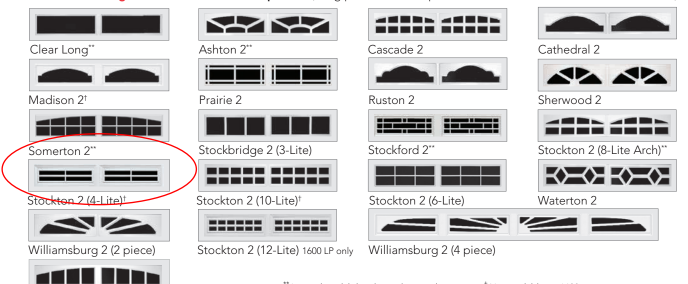
Customize your door with windows

3 Choose a window style

Available on **Standard** and **Vertical Short panels**



Available on Long Panel and Vertical Short panel (Long panel window option and trim not available on Model 1600 SP).



Wyndbridge 2**

Choose a glass type





Optional glass

- Solar bronze UV protection (Model 1600 SP)
- High velocity impact glass Security option (Not available on Model 1600 LP)
- Insulated glass Thermal efficiency (Model 1600 SP)

Actual glass may vary from brochure photos due to fluctuations in the printing process. Check with your Overhead Door™ Distributor for details and to view a glass sample.

Traditional Steel collection $Decorative\ Accents$

Customize your door with decorative hardware

4

Choose your decorative hardware



Handle

Large Bean



Large Spear Handle



Small Spear Handle



Bean Hinge (16" only)

5

Choose your opener



Be sure to ask about our complete line of Overhead Door® garage door openers. Powerful, quiet and durable, these garage door openers are designed for performance, safety and convenience. Your Overhead Door™ Distributor will help you choose the opener that best suits your door and preferences.



Traditional Steel collection

Performance, Durability and Value

Door construction

The Traditional Steel Collection combines the long-lasting performance of high quality steel with the elegance of clean lines and classic designs. Whether you want to create a subtle statement or a bolder one, our wide assortment of neutral tones will complement the architectural details of your home.



Surface

Embossed wood grain adds beauty, sophistication and durability.



Durable finish

Hot-dipped galvanized steel with two coats of baked-on polyester paint.



Bulb-type bottom weatherseal

Guards against wind and rain while providing a cushion when closing.

Reinforced door construction

For maximum strength, durability and minimal weight.

Our WindStorm™ wind load rated system

Available on select products to meet regulations for a variety of wind speeds, including hurricane-force winds, and meet the most stringent local building codes.



Transform Your Home with the DoorView® Visualization Tool.

Go to **overheaddoor.com** to try our online interactive software tool that lets you visualize what your home would look like with a new Overhead Door™ garage door. Contact your local Overhead Door™ Distributor for more information and to receive a quote.





The Genuine. The Original.

Since 1921, Overhead Door Corporation has not only raised the standards of excellence for the industry – we've created them. We created the first sectional garage door in 1921 and the first electric garage door opener in 1926.

Today, our network of over 400 Overhead Door™ Distributors are still leading the way with innovative solutions and unmatched installation, service and support. So look for the Red Ribbon. It's your guarantee that you're getting the genuine, the original Overhead Door™ products and services.

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Simply Irresistible 205