July 20, 2021

CERTIFICATE OF APPROPRIATENESS

Mr. Timothy Flintoff (4545 Architecture) 2225 Wabash St. Detroit, MI 48208

RE: Application Number 21-7357; 2225 Wabash; Corktown Historic District

Dear Mr. Flintoff:

At the regular scheduled meeting held virtually on July 14, 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 July 20, 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).

Per the attached documents, the project consists of the following components:

• Construction of 18' x 22' two-car carport with garage door.

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:

D. Kiesen

Daniel Rieden

Staff

Detroit Historic District Commission

HISTORIC DISTRICT COMMISSION PROJECT REVIEW REQUEST

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

2 WOODWARD AVENUE, RO	OOM 808, DETROIT, MI 482	26	DATE:
PROPERTY INFORMA	TION		
ADDRESS:		AKA:	
HISTORIC DISTRICT:			
SCOPE OF WORK: Wind Door (Check ALL that apply)	ows/ Roof/Gutters/ s Chimney	Porch/ Deck	Landscape/Fence/ General Rehab
New Cons	truction Demolition	Addition	Other:
APPLICANT IDENTIF	CATION		
Property Owner/ Homeowner	Contractor	Tenant or Business Occupar	Architect/Engineer/ Consultant
NAME:	COMPAN	IY NAME:	
ADDRESS:	CITY:	STA	TE: ZIP:
PHONE:	MOBILE:	EM <i>A</i>	NL:
PROJECT REVIEW RE	QUEST CHECKLIST		
Please attach the following of	documentation to your reque		_
*PLEASE KEEP FILE SIZE OF			NOTE:
Completed Building P	Permit Application (highligh	ited portions only	Based on the scope of work, additional documentation may
ePLANS Permit Number for permits through eP	per (only applicable if you've LANS)	already applied	be required.
	des of existing building or sit	te	See www.detroitmi.gov/hdc for
	of location of proposed wor xisting condition(s), design, c		
Description of existing	g conditions (including mat	terials and design)
	: (if replacing any existing m an repairof existing and/or		
Detailed scope of wor	k (formatted as bulleted list	:)	
Brochure/cut sheets	for proposed replacement m	naterial(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

Floor:	Suite#:	Stories:
Propo:	sed Use:	
		No
ration Addition	Demolition	Correct Violation
_		
		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
MBC use	change No	MBC use change
oplicable; these trade areas require	e separate permit ap	plications)
al Plumbing Fire	Sprinkler Systen	n Fire Alarn
	,	<u> </u>
ture Tenant Space	☐ Garage/Acc	essorv Buildina
<u> </u>		
		cable it.
	g Code Table 601)	
	-	
By Contractor		Department
Office Gross Floor Area	Industrial-Gr	oss Floor Area
-	<u> </u>	33 1 1001 Alea
		l measurements
ALL streets abutting lot, indicate	ate front of lot, sl	now all buildings,
		Next Page)
<u> </u>	nly	
Date: Fe	es Due:	_DngBld? No
Proposed	Use:	
Permit Issued:	Permit Cost: \$	
Zoning Grant(s	s):	
No (attach zoning clearand	ce)	
only) Old \$	New \$	
Dato:	Votes.	
Date: I	10 tc 3.	
	Lot(s): Total Acres: Loo Propose uctures on this parcel? tration	ration Addition Demolition Use Temporary Use Other: (Original permit has been of property, attach work list) MBC use change No opplicable; these trade areas require separate permit applicable; these trade areas require separate permit applicable; these trade areas require separate permit application of plumbing Fire Sprinkler System of ture Tenant Space Garage/Accordicture to be Demolished (LxWxH) floor plan? Yes No walls) Construction (per current MI Bldg Code Table 601) By Contractor By Office-Gross Floor Area Industrial-Gromaterials to be stored in the building: parate sheets and shall show all easements and ALL streets abutting lot, indicate front of lot, slines. (Building Permit Application Continues on Insuliding Department Use Only Date: Fees Due: Proposed Use: Permit Issued: Permit Cost: \$ Zoning Grant(s): No (attach zoning clearance) only) Old \$ New \$

IDENTIFICATION	N (All Fields Requ	ired)			
Property Owner/H	lomeowner	Property C	wner/Hom	eowner is Permit	Applicant
Name:		Co	mpany Nar	me:	
Address:		City	:	State:	Zip:
Phone:		Mo	bile:		
Contractor	Contractor is Perm				
Representative Nan	me:	(Company N	lame:	
Address:		City)	State:	Zip:
Phone:	Mobile:		Ema	ail:	
City of Detroit Licer	nse #:				
			T		
	JSINESS OCCUPA	_			
Name:	Phone:		En	naii:	
ARCHITECT/EN	GINEER/CONSU	LTANT	Architect/E	ngineer/Consulta	nt is Permit Applicant
	St				
	Mobile:				
	WNER AFFIDAVIT (C				
on this permit applic requirements of the inspections related other person, firm o	I am the legal owner cation shall be completed in City of Detroit and tate to the installation/wor corporation any por	eted by me. I lke full respon k herein desc tion of the wo	am familiar sibility for a ribed. I sha ork covered	with the applical all code complian Il neither hire nor by this building	ole codes and ice, fees and sub-contract to any permit.
Print Name:	(Homeowner)	Signature:			Date:
	n to before me this				
				<u> </u>	
Jighature.	(Notary Public)			Ommission Expire	
	PERMI	T APPLICAN	T SIGNATU	JRE	
restrictions that may certify that the prop to make this applica all applicable laws a inspections are rec	the information on the spelly to this construction and the property and ordinances of juriquested and conduction and that expire	uction and am zed by the ow owner(s) auth sdiction. I am ted within 18	n aware of r vner of the orized age aware tha O days of t annot be	my responsibility record and I have nt. Further I agree at a permit will eather date of issua	thereunder. I e been authorized e to conform to expire when no ance or the date of
Print Name:	(Permit Applicant)	Signature:		-14	Date:
Driver's License #:			expiration:		
Subscribed and swor	n to before me this	day of	20	A.D	County, Michigan
Signature:	(Notary Public)	My C	ommission	ı Expires:	
c	22 (41 4 - 4		. (40	70 407004000	NACI 405 45004

Section 23a of the state construction code act of 1972, 1972PA230, MCL 125.1523A, prohibits a person from conspiring to circumvent the licensing requirements of this state relating to persons who are to perform work on a residential building or a residential structure. Visitors of Section 23a are subject to civil fines.

This application can also be completed online. Visit detroitmi.gov/bseed/elaps for more information.



P2 - BUILDING PERMIT



June 21, 2021

Zieger Properties, LLC. 2512 San Elijo Ave. Cardiff, CA 92007

RE: 2225 Wabash St - New Construction Historic District Commission Submission

Project Description

2225 Wabash is a mid-block lot on the west side of Wabash nearly equidistant from Michigan Avenue to the North and Dalzelle Street to the South. The proposed structure is a two-car carport.

This project faces several challenges; because of the unique configuration of the lot and its connection to 2221 Wabash. The owner intends to renovate 2225 Wabash in parallel with 2221 Wabash.

The proposed structure is a two-car carport. The structure will be constructed for a pre-engineered design company and installed by the same contractor that is renovating 2221 Wabash and constructing 2225 Wabash. Currently nothing is located in the site we are suggesting for the carport, the rear fence at the alley is to be removed to allow access to the carport.

Description of existing conditions (including materials and design)

The Existing structure is a two-family home comprised of an upper and lower two-bedroom flat, approximately 1100 GSF for each unit. The existing home is currently under construction and anticipated to be complete in early September. It is modern in design and uses standing seam metal roof, brick and ship lap siding with large open windows to create a modern façade considerate of the neighborhood.

Narrative

1. Height:

The proposed structure is 8'-6" tall at high point

2. Proportion of Front Façade:

The structure doesn't approach the front of the property and is designed to provide utilitarian covered parking and complement the modern design of the boiling.

3. Proportion of Openings:

The structure is primarily open except of the roof and 6 support posts

4. Rhythm of Solid to Void:



5. The structure is primarily open except of the roof and 6 support posts

6. Rhythm of Spacing of Buildings:

Set at the rear of the property this structure will not be visible from the street except for glancing views from the south between 2221 and 2225 Wabash

7. Rhythm of Entrance and/or front porch projections:

None

8. Materials:

The proposed structure is comprised of concrete foundation/parking slab, and a metal roof and steel post.

9. Textures:

No texture is provided as the proposed structure is mostly void and comprised of concrete foundation/parking slab, and a metal roof and steel post.

10. Colors:

The color palette of the proposed structure has been kept neutral and natural in order to blend in with the existing homes on the block.

11. Architectural Details:

The architectural details of the proposed structure are very simple in order to complement the existing modest homes on the block. T

12. Roof Shapes:

Flat, single sloped roof

13. Wall of Continuity (setbacks):

The structure is located in the rear of the property accessed from the alley

14. Landscape Features:

None, lawn will be provided adjacent and the landscape for the main house will be provide as previously shown.

15. Open space:

The lot directly to the south of the proposed structure has approximately 18'-0" of frontage along Wabash street. It is anticipated that this narrow front portion of the lot will remain open in the future. While not part of this property, the open space will create the appearance of an open side-lot from the street.

16. Scale of Facades/Façade Elements:



The overall structure is small at 18'x22' and will provide basic covered parking for the occupants of 2225 Wabash

17. Directional Expression of Front Elevation:

None, Car port is located in the rear of the property

18. Rhythm of Setbacks:

None, Car port is located in the rear of the property

19. Lot Coverage:

a. Lot Size: 3676 Square Feetb. Building Footprint: 1315

c. Percentage of lot Coverage: 35.8%

d. Carport is 396 sq.ft.

20. Degree of Complexity in Façade:

The façade is very simple, design is intended to support 2225 Wabash not draw any attention.

21. Orientation/Vistas/Views:

We are limited in orientation as the property has a very narrow rear yard.

22. Symmetric or asymmetric appearance:

The appearance of the proposed structure is symmetric and utilitarian.

23. General Character:

Corktown is made up of modestly detailed small-scaled homes on narrow lots creating a dense walkable neighborhood. The proposed structure follows the simple massing and closely spaced arrangement precedent set by the existing adjacent homes. The homes in Corktown were built over various periods of time, and are examples of many architectural styles. What makes the neighborhood cohesive is the attention to scale, proportion, and quality in each home regardless of style. While the proposed structure utilizes some contemporary elements, the overall scale, massing, and textural quality are inspired by and designed to complement the overall Corktown character.



June 21, 2021

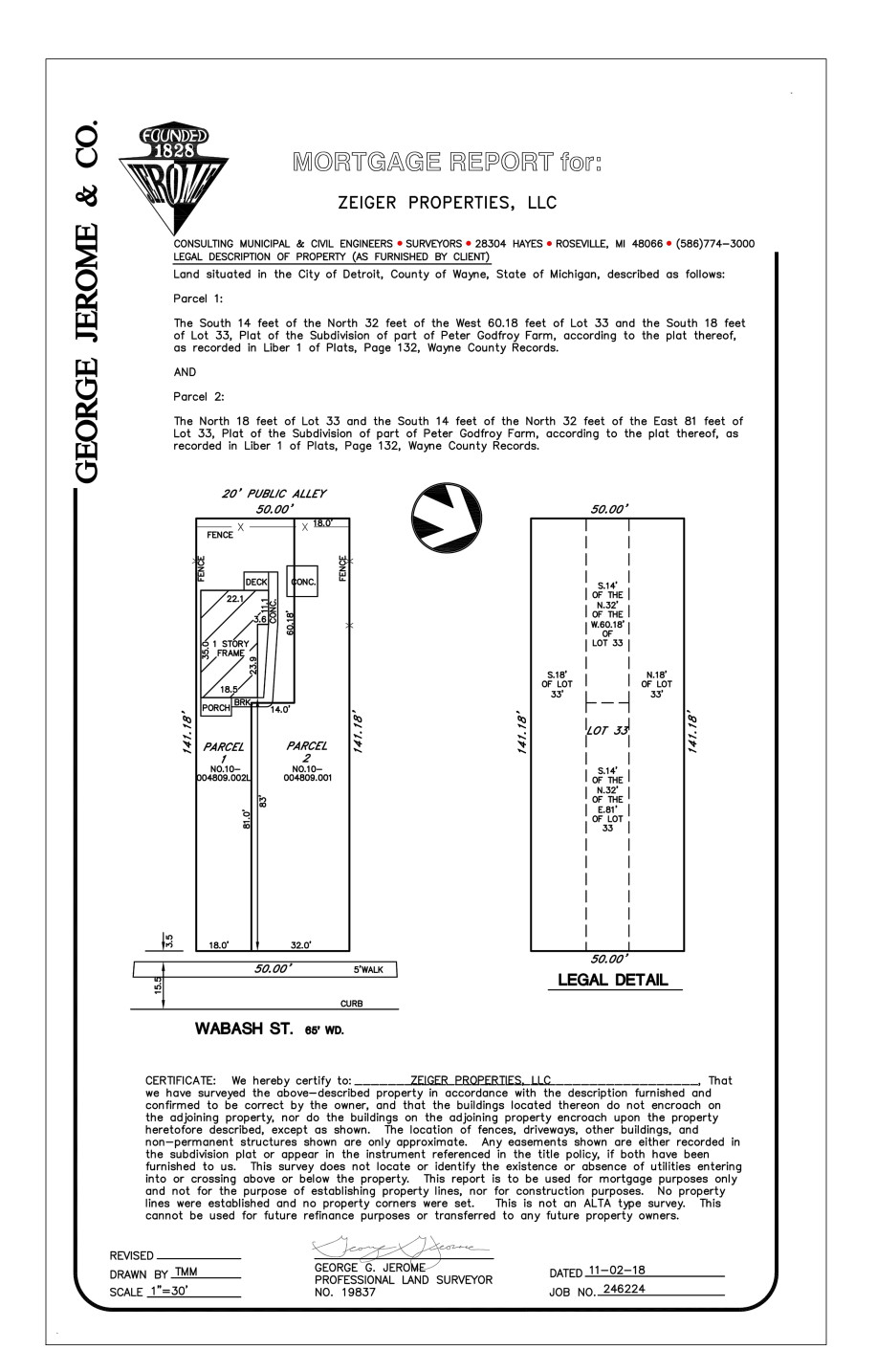
Zieger Properties, LLC. 2512 San Elijo Ave. Cardiff, CA 92007

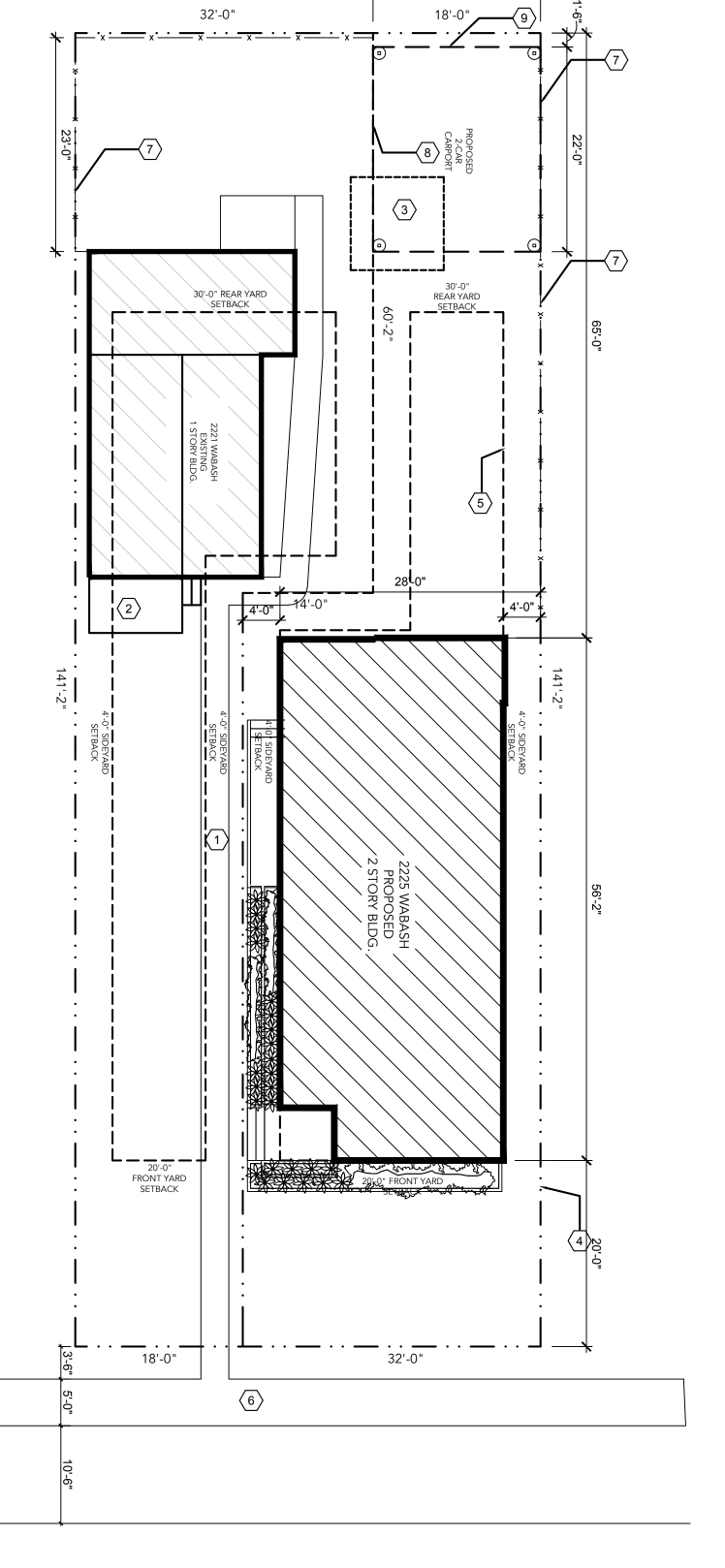
RE: 2225 Wabash St - New Construction Historic District Commission Submission

Scope of Work

New Construction:

• Install new pre-engineered carport on Concrete pad previously approved by the HDC with power for potential lights or connection of vehicle charging station.





WABASH ST.



GENERAL SITE PLAN NOTES:

- 1. PAVEMENT SHALL BE OF THE TYPE, THICKNESS AND CROSS SECTION AS INDICATED ON THE PLANS AND AS FOLLOWS:
- 2. 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.
- 3. 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.
- 4. 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.
- 6. ALL CONCRETE PAVEMENT JOINTS SHALL BE FILLED WITH HOT POURED RUBBERIZED ASPHALT JOINT SEALING COMPOUND IMMEDIATELY AFTER SAWCUT OPERATION. FEDERAL SPECIFICATION SS-S164.
- 7. 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.
- 12. 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)

1 EXISTING BRICK WALK WAY

2 EXISTING FRONT PORCH

(3) DEMO EXISTING CONC. PAD COMPLETE(4) LINE OF SET BACK BY ORDINANCE

5 PROPERTY LINE

5 PROPERTY

6 SIDEWALK

 $\overline{7}$ LINE OF 6' WOOD FENCE, INSTALL SWING GATE, 16' WIDE OPENING

8 NEW 4" CONC. PARKING PAD ON 4" COMPACTED GRANULAR FILL.

 $\sqrt{9}$ PROPOSED 18'-0" WIDE X 22'-0" DEEP CARPORT WITH OVERHEAD GARAGE DOOR.

ARCHITECT:

4545 architecture

4545 COMMONWEALTH ST.
DETROIT, MI 48208
P. 248.320.6098
TIM.FLINTOFF@4545ARCHITECTURE.COM

CONSULTANT:

Project :

ZIEGER PROPERTIES, LLC NEW CONSTRUCTION 2225 WABASH DETROIT, MI 48216

Issued for : 06/21/2021



Drawn by :

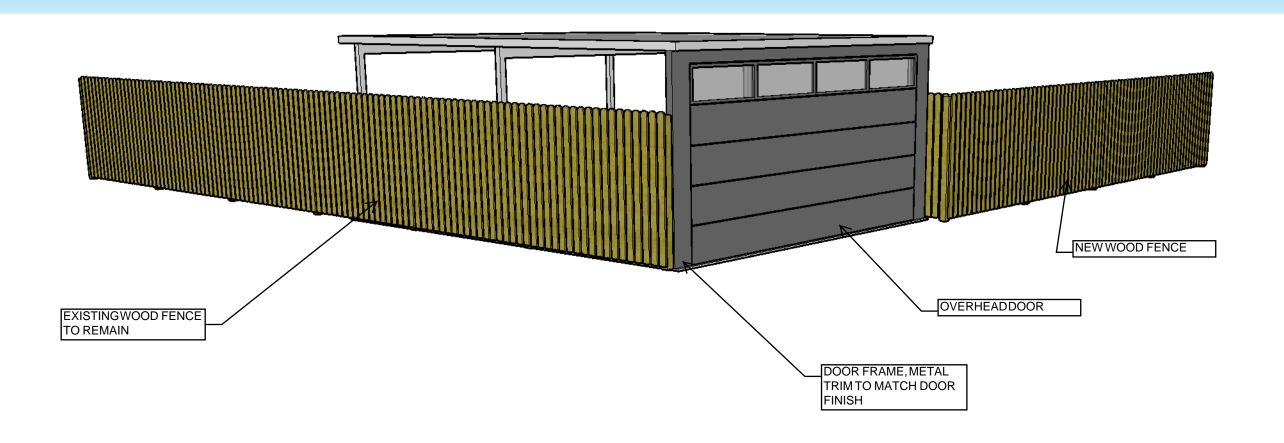
Sheet Title :
ARCHITECTURAL
SITE PLAN

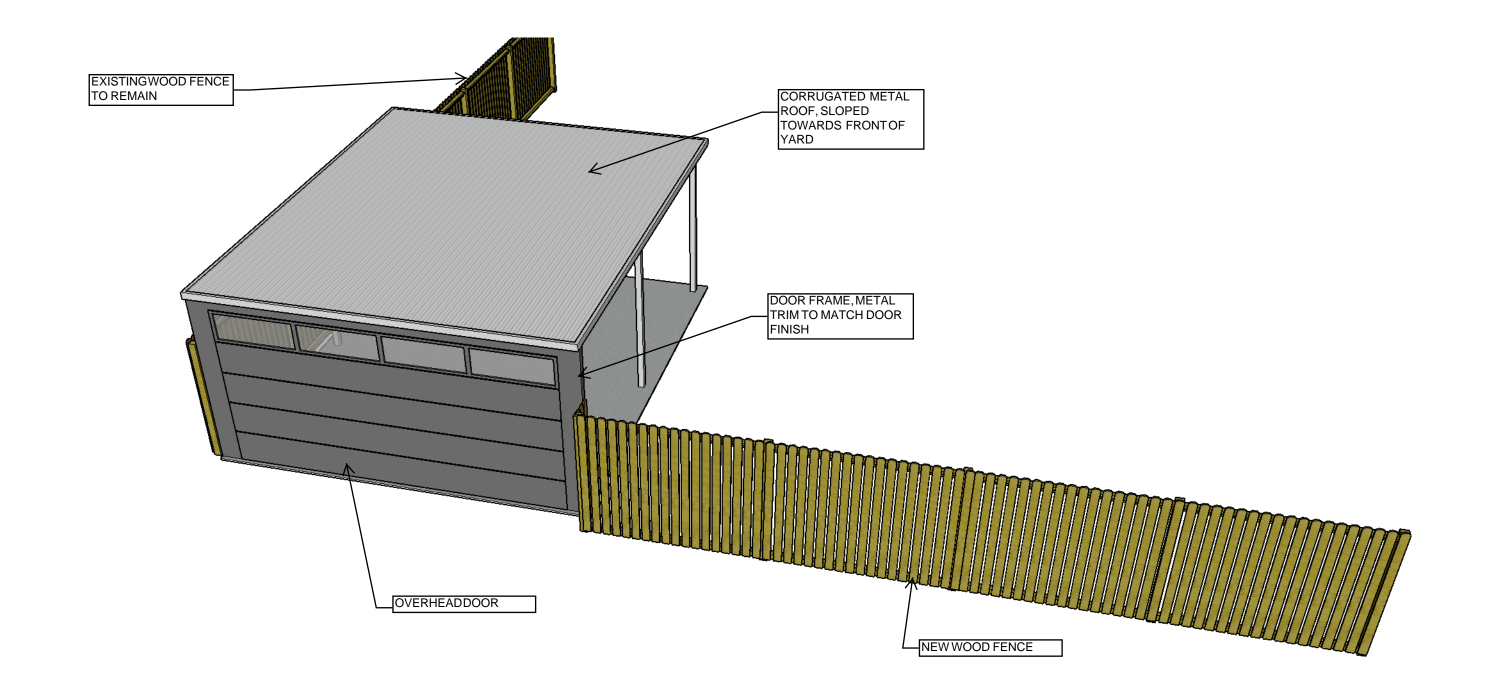
Project No. : **2019006**

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Sheet No.:
SP1.1







BSOLUTE Tempe, AZ 85284-0030 Phone: 480-768-1618 **STEEL & STORAGE** Toll Free: 877-833-3237

PO Box 11744

Phone: 480-768-1618

Date	Quote #			
6/01/2021	30365			

Bill To		
Joshua Maddox		

Ship To		
2225 Wabash St. Detroit, MI 48216		

Steel Building Quote

Terms	Rep	Phone	Fax	Email			Alt Phone	
	KP	248-672-0864		joshua.r.maddox@gmail.com				
		Description			QTY	Rat	e TOTAL	
18' Wide x 22' Long x 8' 6" High Clearance Single Slope Carport Includes Concrete Plates and Standard Concrete Anchors Includes Galvanized Framing, 26 Gauge Roofing And All Assembly Hardware						6	5,948.00	6,948.00
structure and the fo	oundation a special inspe	l engineered plans with all section form is required by the					550.00	550.00
Delivery of Frame	Materials					1	,000.00	1,000.00
FreeDelivery of Pa: *delivery requirements and unloa	ents - lifting d	evice must be available, cus st accommodate full size ser	stomer is responsible for u mi with a 45' trailer	nloading			0.00	0.00
				S	Subtota	al		\$8,498.00

This Price Estimate is subject to change without notice.

**Shipping Customers: Customers are responsible for unloading of materials. You may be required to have lifting device at the delivery location. Please consult with your Absolute Steel representative for any questions or visit www.AbsoluteSteel.net for all details

Tax (0.0%) \$0.00

TOTAL \$8,498.00

^{*}Unless Specified Above Estimate Does Not Include Plans or Permits.

(Above) Customized Single Slope Carport



(Above) Standard carport configuration

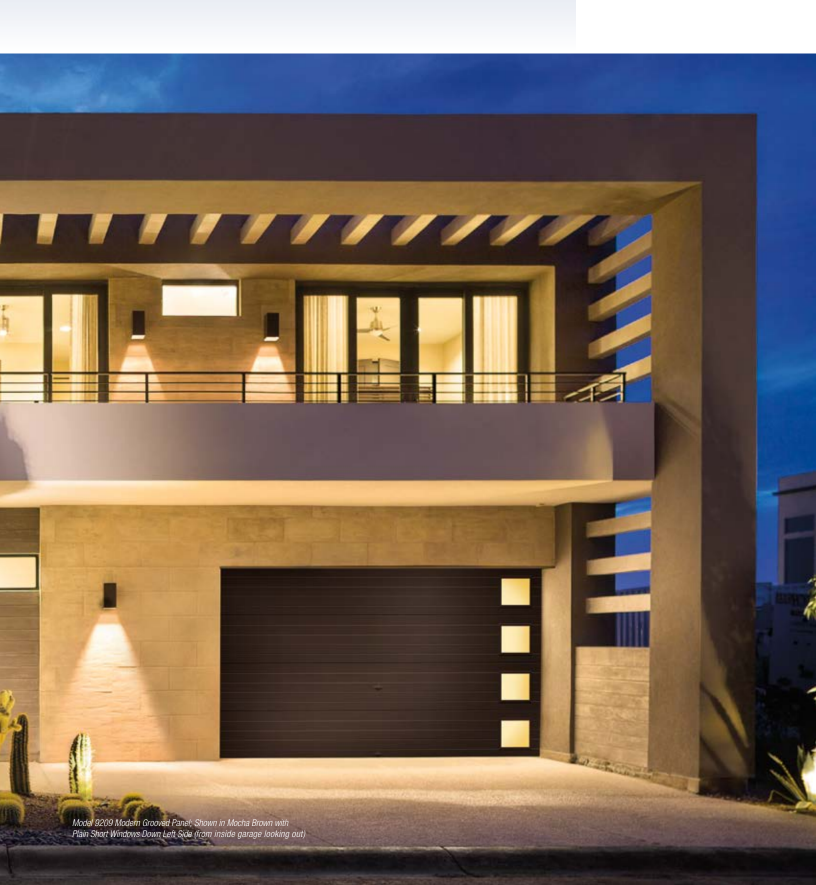
STANDARD CONFIGURATION:

- Two-car single-slope carport
- 18' Wide x 22' Deep x 7'2" Clearance, 8'-6" High
- 30lb. snow load / 90 mph wind
- Concrete base mount plates available

MODERN STEEL* garage doors



America's Favorite Garage Doors®



MODERN STEEL™ garage doors

Modern Steel™ garage doors complement contemporary and mid-century modern home styles. Doors are available with or without windows and with or without grooves in the panels. All are available in multiple paint and Ultra-Grain® finishes to create the perfect look for your home.





AVAILABLE WITH









Dense insulation reduces noise by up to 16 decibels



Enhanced strength resists everyday wear and tear

MODEL AVAILABILITY

DOOR DESIGNS			3-L <i>A</i>	YER		2-LAYER	1-LAYER
Door design examples shown at 9' wide × 8' high Available window options listed below model numbe (See back cover for examples of window options)	r TEXTURE	2" Polyurethane	1-3/8" Polyurethane	2" Bonded Polystyrene	1-3/8" Bonded Polystyrene	1-5/16" Polystyrene	Non-Insulated
MODERN FLUSH		18.4 R-value	12.9 R-value	9.0 R-value	6.5 R-value ", 21" and 18" section	6.3 R-value	
				onstructed using 24	, 21 and 10 Section	n neighta	
		9202	9132	4302	4132		
		Contemporary Windows	Contemporary Windows	Contemporary Windows	Contemporary Windows		
Solid Window Sections	Woodgrain	Willdows	Willdows	Willdows	Willdows		
MODERN EL USH				constructed using 21	1" and 18" section he	eights	
		9201	9131	4301	4051	T42F (24 Gauge Steel)	T40F (24 Gauge Steel)
Solid Window Sections	Woodgrain	Contemporary and Decorative Windows	Contemporary and Decorative Windows	Contemporary and Decorative Windows	Decorative Windows	Decorative Windows	Decorative Windows
MODERN FLUSH	woodyrain				21" and 18" section		
						Tiergitis	
		9208	9138	4308	4138		
Solid Contemporary Windows	Stucco*	Contemporary and Slim Windows	Contemporary Windows	Contemporary and Slim Windows	Contemporary Windows		
MODERN GROOVED			Door co.	nstructed usina 24".	21" and 18" section	heiahts	
		9205		4305			
Solid Window Sections	Stucco*	Contemporary Windows		Contemporary Windows			
MODERN GROOVED		S		ı constructed using 24	4" and 21" section he	eights	
		9209	9139	4309			
			0100				
Solid Contemporary Windows	Stucco*	Contemporary and Slim Windows	Contemporary Windows	Contemporary and Slim Windows			
COLOR Standard Glacier	ond Desert	Sandtone Bronze	Chocolate Rrown	Hunter Green Gray	Charcoal Black	Ultra-Grain® Ultra-Grain® Cypress	Ultra-Grain® Cypress Cypress
AVAILABILITY White White 9202, 9205,	lan	Sandtone Bronze	Gliocolate Brown	Green Gray	Onarcoar Diack	Medium Cherry	Walnut Slate
9208, 9209	_					- -	
0132 0138						_	_
9139		• •	• •	•			
9131 • • • • 4302, 4305,	_						
4308, 4309				•			
4301			- :		: :		
4051	=	: :		. :	-	-	-
4138							
T42F, T40F ■ ■	•						

Calculated door section R-value is in accordance with DASMA TDS-163. For more information about color options see page 4. Models with Ultra-Grain® finish and Black paint options are 25 gauge steel.
*Exterior steel surface on an Ultra-Grain® finish door has a woodgrain texture on Modern Steel™ garage doors.

STANDARD COLORS



- Exterior steel on standard color flush doors will have either a stucco or woodgrain texture depending upon model chosen (see chart on page 3 for details). Grooved doors have a stucco texture.
- Doors can be painted to match the home's exterior using a high-quality latex exterior paint. Do not use oil-based paint.
 - *Popular in select markets, Glacier White is a brighter white.
 - † Additional charges apply.

Due to the printing process, colors may vary. See your Clopay Dealer for color samples. Not all colors available on all models. See previous page for complete color availability.

UITRA-GRAIN® FINISH









Medium Finish Cherry Finish Walnut Finish

Cypress

Cypress

Cypress Slate Finish

- Painted steel surface simulates a stained door without the need of staining and the ongoing maintenance of wood.
- Woodgrain runs horizontal for an authentic, natural look.
- Available in Cypress Medium, Cherry, Walnut or Slate finishes that complement Clopay Entry Doors, shutters and other exterior stained wood products.
- Exterior steel surface on all Modern Steel[™] Ultra-Grain[®] finish doors have a woodgrain texture to create a more natural appearance.
- Window frames, grilles and inserts are a solid color to coordinate with Ultra-Grain® finishes.

Due to the printing process, colors may vary. Not all colors available on all models. See previous page for complete color availability. Additional charges apply.

CUSTOM PAINT OPTION



Color Blast® finish offers more than 1,500 Sherwin-Williams® color options to complement your home. This durable two-part paint system has been thoroughly tested and is backed by a five-year warranty.

ADDITIONAL FEATURES

- Tongue-and-groove section joints help seal out wind, rain and snow.
- Replaceable vinyl bottom weatherseal in a rust-resistant aluminum retainer helps seal out the elements.
- Clopay's Safe-T-Bracket® helps prevent serious injury that could occur if the bottom bracket were removed with the garage door closed and under tension.
- Color-matched exterior step plate/lift handles are durable and allow for safe opening and closing of your door.
- 2" thick polystyrene doors and all Intellicore® insulation doors comply with 2015 IECC air infiltration requirement of 0.40 cfm/ft² or less (IECC, Section C402.5.2).
- See your Clopay Dealer for WINDCODE® door availability. For additional information about how to care for and maintain your door, visit: www.clopaydoor.com/residential/support

HEAVY-DUTY HARDWARE



2" thick polystyrene doors and all Intellicore® insulation doors come standard with 10-ball nylon rollers and heavy-duty 14 gauge steel hinges.

WARRANTIES









RUST-PREVENTION SYSTEM



Steel skins are protected through a tough, layered coating system, including a hot-dipped galvanized layer, a protective metal oxide pretreatment and a baked-on primer and top coat.

GREATER ENERGY EFFICIENCY



Thermal break* separates the interior from the exterior skin to improve energy efficiency and comfort.

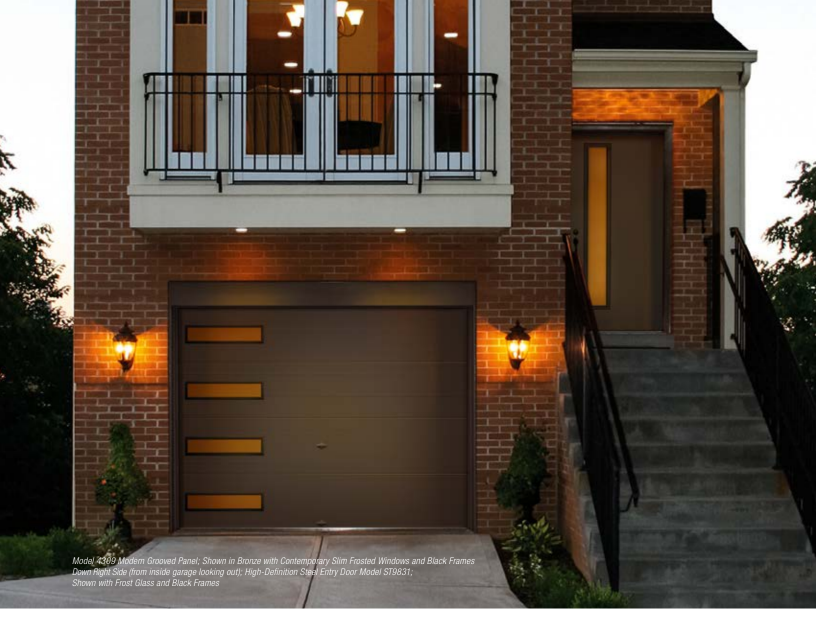
*Thermal break is not present on 4051, 2-layer and 1-layer models.

ENVIRONMENTAL ASSURANCE

Clopay doors are compliant with environmental laws and regulations. Clopay doors do not contain HFCs. All Clopay doors are compliant with:

- California SB 1013
- New Jersey A-5583/S-3919 Greenhouse Gas Bill
- Washington HB 1112 Hydrofluorocarbon Greenhouse Gas Emissions
- Canadian regulations amending the ozone-depleting substances and halocarbon alternatives regulations

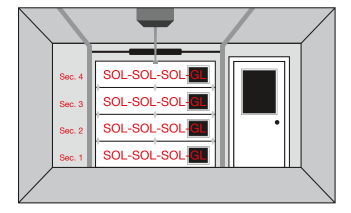




CONTEMPORARY WINDOW ORIENTATION

When ordering contemporary window configurations please reference the examples provided to describe your desired window positions. **Note: Window configurations are described from inside the garage looking out.**

Example: Windows down right side (from inside garage looking out)



View from Inside Garage



View from Outside Garage

POPULAR CONTEMPORARY WINDOW CONFIGURATIONS

The windows shown below apply to Models 9208, 9209, 9138, 9139, 4308, 4309 and 4138. These doors utilize 24" and 21" section heights, allowing for the window options shown.

Contemporary window configurations are available in many design options and include short, long or slim windows in each section, down one side or in all sections. For doors with multiple window sections, the window locations must be the same in every section.

The images below are illustrated from outside the garage. Important Note: The ordering codes listed below are from the inside of the garage looking out, as explained on the previous page. See your Clopay dealer for more details.

The illustrations shown below show window (glazed) and/or no window (solid) locations.

SOL=Solid (no window) location GL=Glazed (window) location

Sections are numbered from the floor up to the top of the door.

For doors with glazing (windows) in the sections, all glass will be tempered.

Glazing options include:





Obscure





Narrow Reed

Frosted

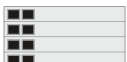
Other glass types and custom glass are available. Slim window designs available only with insulated clear tempered and insulated frosted tempered glazing options.

See your Clopay Dealer for details.

SHORT WINDOW **CONFIGURATIONS** (Viewed from outside)



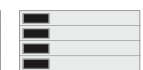
SOL-SOL-SOL-GL Sections: 1, 2, 3, 4



SOL-SOL-SOL-SOL-SOL-GL-GL Sections: 1, 2, 3, 4



SOL-GL Sections: 1, 2, 3, 4

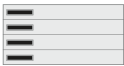


SOL-SOL-SOL-GL Sections: 1, 2, 3, 4





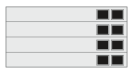
SOL-GL Sections: 1, 2, 3, 4



SOL-SOL-SOL-GL Sections: 1, 2, 3, 4



GL-SOL-SOL-SOL Sections: 1, 2, 3, 4



GL-GL-SOL-SOL-SOL-SOL-SOL Sections: 1, 2, 3, 4

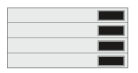


LONG WINDOW

CONFIGURATIONS

(Viewed from outside)

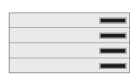
GL-SOL Sections: 1, 2, 3, 4



GL-SOL-SOL-SOL Sections: 1, 2, 3, 4



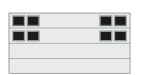
GL-SOL Sections: 1, 2, 3, 4



GL-SOL-SOL-SOL Sections: 1, 2, 3, 4



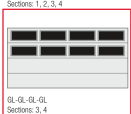
GL-SOL-SOL-GL Sections: 3, 4



GL-GL-SOL-SOL-SOL-GL-GL Sections: 3, 4



GL-GL Sections: 3, 4





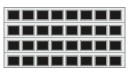
GL-GL Sections: 3, 4



GL-GL-GL-GL Sections: 3, 4



GL-GL-GL-GL Sections: 1, 2, 3, 4



GL-GL-GL-GL-GL-GL Sections: 1, 2, 3, 4



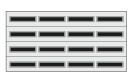
Sections: 1, 2, 3, 4



Sections: 1, 2, 3, 4



Sections: 1, 2, 3, 4



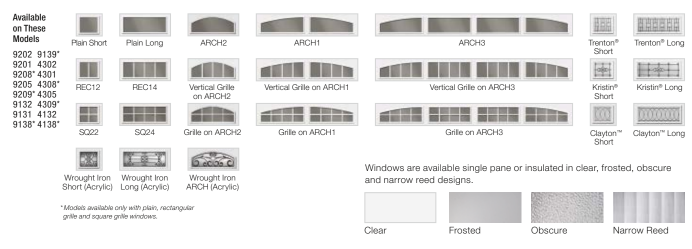
GL-GL-GL-GL Sections: 1, 2, 3, 4

WINDOW OPTIONS

Our windows add natural light to your garage while adding curb appeal to your home. All Clopay window frames are UV-protected and are color matched to our prefinished door colors. Window frames screw in from the inside for easy glass replacement or to change designs.

CONTEMPORARY/ARCHITECTURAL SERIES WINDOWS -

These windows are from Clopay's Contemporary/Architectural Series, featuring a larger viewing area and are available on select models and heights. Short windows are 19-1/2" × 16" and long windows are 42" × 16".



CONTEMPORARY SLIM WINDOWS

Contemporary Slim windows are designed to further enhance the clean aesthetic common to modern architecture. Contemporary Slim windows are 37" × 8" with aluminum frames available in anodized silver or powder coated black.



9209 4309



Silver



Windows are available insulated in both clear and frosted tempered glass.



Frosted

DECORATIVE INSERT SERIES WINDOWS -

UV-protected cellular plastic insert designs snap into either the inside or outside of the window frame for easy cleaning or to change designs. Windows are offered in single strength, double strength, acrylic, obscure or insulated glass. Short windows are 19-1/2" × 12" and long windows are 40-1/2" × 12".



Windows are available single pane or insulated in clear, frosted, obscure and rain designs. Clear acrylic also available.





MADE IN USA

† Shown with clear glass.

Visit clopaydoor.com or call 1-800-2CLOPAY (225-6729) for more information on Clopay, America's Favorite Garage Doors.

Follow us on







Acrylic windows require special cleaning. Never use products that contain ammonia or petroleum products to clean acrylic. Please visit <u>www.clopaydoor.com/acrylic</u> for complete details.











RSDR-MODERNSTEELSS-15_REV0321

‡Sunset windows not available on Ultra-Grain® finish doors. Additional charges for optional glass apply.

imagine