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

HISTORIC DISTRICT COMMISSION PROJECT REVIEW REQUEST

Data.

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

Detroit, Michigan 48226			Date
PROPERTY INFOR	RMATION		
ADDRESS:		AKA:	
HISTORIC DISTRICT:_			
	Windows/ Roof/Gutters Doors Chimney	Porch/ Deck	Landscape/Fence/ General Tree/Park Rehab
	New Construction Demolition	Addition	Other:
APPLICANT IDEN	TIFICATION		
Property Owner/ Homeowner	Contractor	Tenant or Business Occupant	Architect/Engineer/ Consultant
NAME:	COMP	ANY NAME:	
ADDRESS:	CITY:	STATE	: ZIP:
PHONE:	MOBILE:	EMAIL:	:
PROJECT REVIEW	REQUEST CHECKLIST		
	ing documentation to your re		
PLEASE KEEP FILE SIZE	E OF ENTIRE SUBMISSION UN	DER 30MB	NOTE:
Completed Buildi	ng Permit Application (<mark>highl</mark> i	ighted portions only)	Based on the scope of work,
ePLANS Permit Number (only applicable if you've already applied			additional documentation maybe required.
for permits through	n ePLANS)		See www.detroitmi.gov/hdc for
Photographs of Al	LL sides of existing building or	site	scope-specific requirements.
	aphs of location of proposed vow existing condition(s), design		
Description of exi	sting conditions (including n	naterials and design)	
	oject (if replacing any existing er than repairof existing and		
Detailed scope of	work (formatted as bulleted	list)	
Brochure/cut she	ets for proposed replacemen	t material(s) and/or pro	oduct(s), as applicable
Linear vennint of this density	tation at affectil various and information	ou of the post stope toward al	ataining valur building parmit frame the

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:
PROPERTY INFORMATION			
Address:	Flo	oor:Suite	#:Stories:
AKA:			
Parcel ID#(s):			
Current Legal Use of Property:	F	Proposed Use:	
Are there any existing buildings o			
PROJECT INFORMATION			
Permit Type:	Alteration Addition	Demolition	Correct Violation
Foundation Only Change	_		
Revision to Original Permit #:			
Description of Work (Describe in			
Description of Work		, je v o je o v ojy a ood oo v v o v	
	☐ MBC	use change	No MBC use change
Included Improvements (Check	all applicable; these trade areas	require separate perm	nit applications)
HVAC/Mechanical Elec	trical Plumbing	Fire Sprinkler Sy	stem Fire Alarn
Structure Type		_ , ,	Ш
New Building Existing S	tructure Tenant Spac	e Garage/	Accessorv Buildina
Other: Size o	 ·		
Construction involves changes to			
(e.g. interior demolition or construction t	•		,
Use Group: Type		MI Bldg Code Table 6	501)
Estimated Cost of Construction			
Structure Use	\$By Contractor	¥	By Department
Residential-Number of Units:	Office Gross Floor Area	Industria	al-Gross Floor Area
Commercial-Gross Floor Area:			
Proposed No. of Employees:	- 		
PLOT PLAN SHALL BE submitted o			
(must be correct and in detail). SHO	DW ALL streets abutting lot,	indicate front of lo	ot, show all buildings,
existing and proposed distances to			on Next Page)
	or Building Department U		
Intake By:	Date:	Fees Due:	DngBld? No
Permit Description:			
Current Legal Land Use:	Prop	oosed Use:	
Permit#:I	Date Permit Issued:	Permit Cos	t: \$
Zoning District:	Zoning G	rant(s):	
Lots Combined? Yes	No (attach zoning c	learance)	
Revised Cost (revised permit applicate	tions only) Old \$	New \$	<u> </u>
Structural:	Date:	Notes:	
Zoning:	Date:	Notes:	
Other:	Date:		

IDENTIFICATIO	N (All Fields Requi	ired)			
Property Owner/H	Homeowner	Property O	wner/Hom	eowner is Permi	t Applicant
Name:		Cor	npany Nar	me:	
Address:		City)	State:	Zip:
Phone:		Мо	bile:		
Contractor	Contractor is Perm				
Representative Nar	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	IGINEER/CONSU	LTANT	Architect/E	Engineer/Consulta	nt is Permit Applicant
	St				
	Mobile:				
	WNER AFFIDAVIT				
on this permit appli requirements of the inspections related	I am the legal owner cation shall be completed in the complete city of Detroit and taken to the installation/work corporation any portion any portion and the corporation and portion and	eted by me. I a lke full respons rk herein descr	am familiar sibility for a ribed. I sha	with the applica all code complian Il neither hire no	ble codes and nce, fees and r sub-contract to any
Print Name:	(Homeowner)	Signature:			Date:
	n to before me this				
	(Notary Public)			ı	
	PERMI [*]	T APPLICAN	SIGNAT	JRE	
restrictions that may certify that the prop to make this applica all applicable laws a inspections are rec	t the information on the supply to this constructions and work is authorized ation as 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 romer of the orized age aware that of days of the original aware that of the original aware of the original aware that or	my responsibility record and I hav nt. Further I agre at a permit will	thereunder. I we been authorized ee to conform to expire when no
Print Name:	(Permit Applicant)	Signature:			Date:
Driver's License #:	to bofore mon this		expiration:		
Subscribed and swor	n to before me this	aay of		A.D	County, Michigan
Signature:	(Notary Public)	iviy C	ommission	ı Expires:	
6 6	22 (4)		. (40	70 407004000	NCI 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.



2263 WABASH

SINGLE FAMILY RESIDENCE





2263 WABASH IN 1884

NO. SHEET NAME	

HDC0 COVER

HDC1 SANBORN MAPS 1 HDC2 SANBORN MAPS 2 HDC3 AERIAL PHOTOGRAPHS

HDC4 STREET VIEWS

HDC5 EXISTING ELEVATION PHOTOS
HDC6 PROJECT INFORMATION

HDC7 SITE PLAN

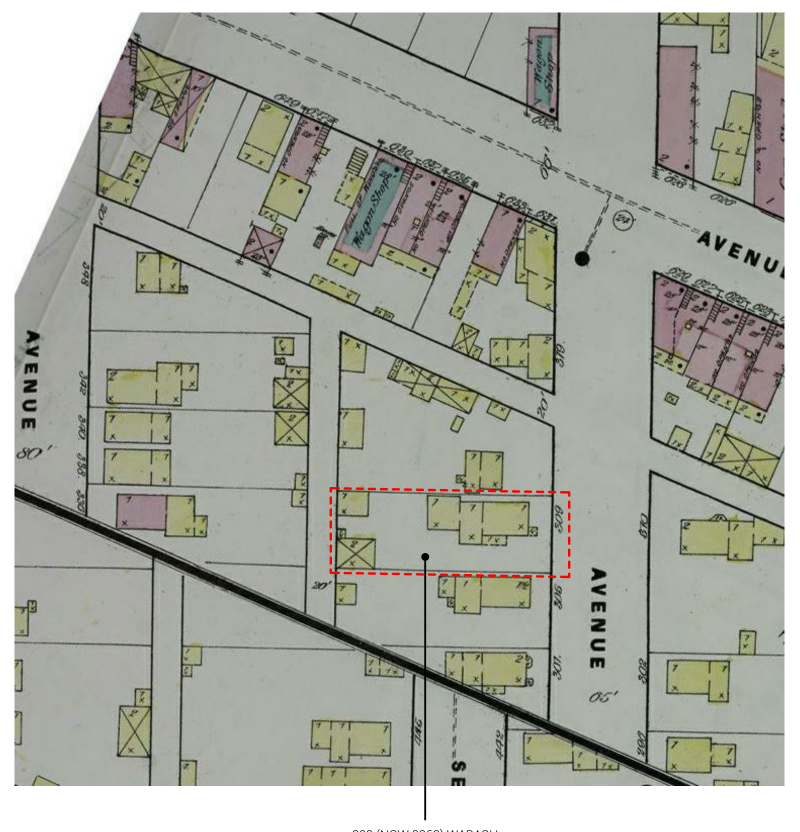
IDC8 FLOOR PLANS

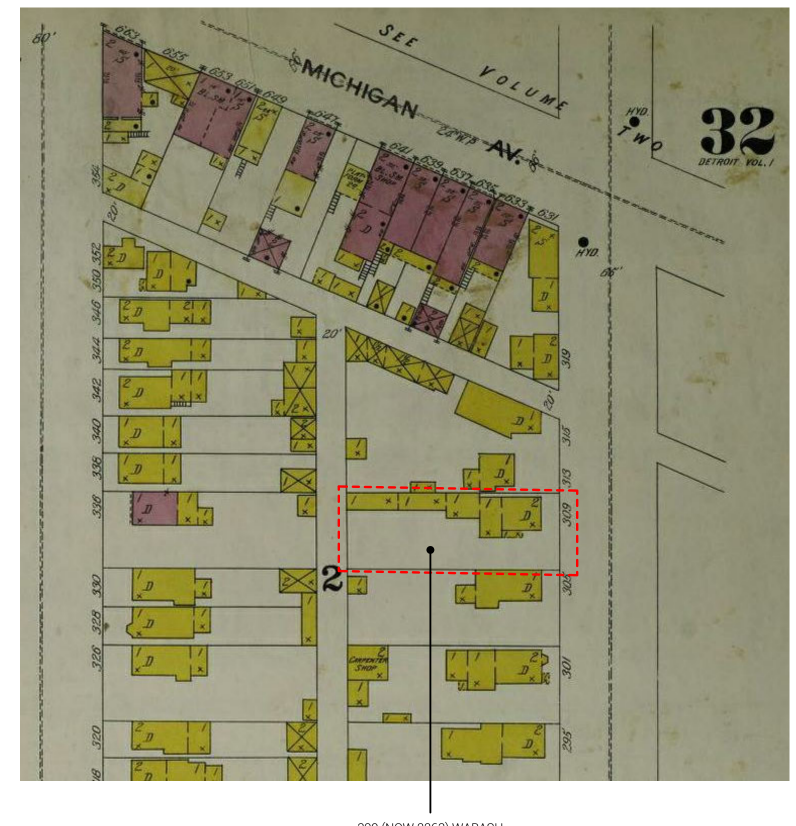
HDC9 EXTERIOR ELEVATIONS

HDC10 GARAGE HDC11 3D VIEWS HDC12 MATERIALS



SITE HISTORY





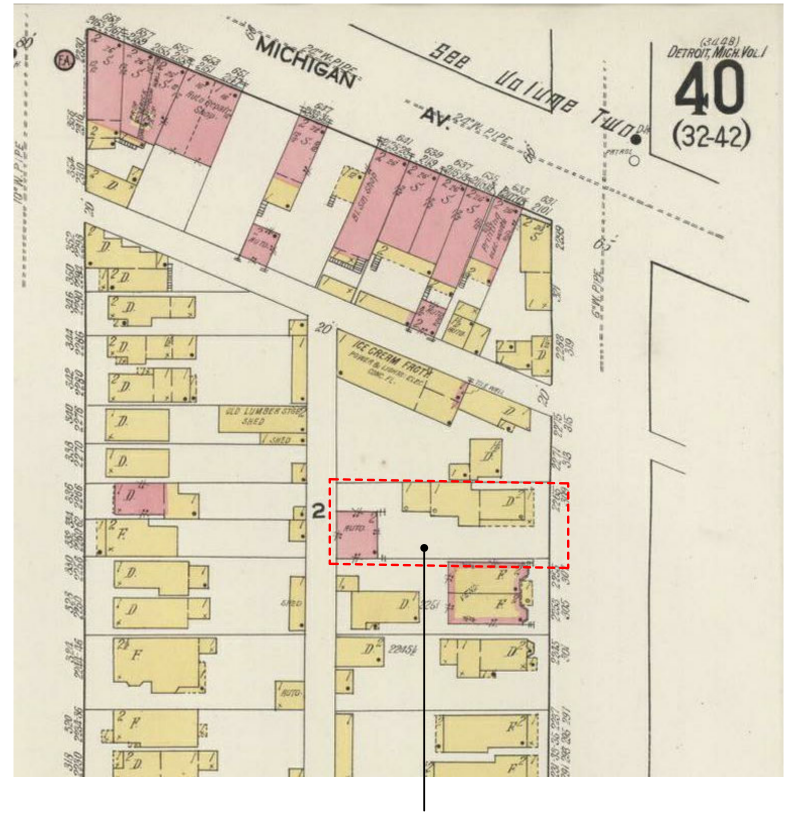
309 (NOW 2263) WABASH SINGLE FAMILY RESIDENCE WITH 2 ACCESSORY BUILDINGS 309 (NOW 2263) WABASH SINGLE FAMILY RESIDENCE

1887 SANBORN MAP

DESIGN ...

01.15.2021 2263 WABASH HDC1

SITE HISTORY



MICHIGAN AUTO PARKING

309/2265 (NOW 2263) WABASH 2-STORY SINGLE FAMILY RESIDENCE WITH MASONRY ACCESSORY BUILDING 309/2265 (NOW 2263) WABASH 2-STORY SINGLE FAMILY RESIDENCE WITH MASONRY ACCESSORY BUILDING

1921 SANBORN MAP

1921-1950 SANBORN MAP



HICH.

006

DETROIT, MICH. VOL.

2263 Wabash St

SITE AERIAL PHOTOGRAPHS

2-STORY MASONRY CARRIAGE HOUSE AT REAR

CARRIAGE HOUSE CONCRETE PAD AT REAR



2017



2-STORY MASONRY CARRIAGE HOUSE AT REAR





HDC3



WABASH LOOKING WEST (PROPOSED)

2263









SITE PHOTOS



AREA IN FRONT OF FENCE

LOOKING EAST



AREA BEHIND FENCE

LOOKING WEST







AREA IN FRONT OF FENCE



AREA IN FRONT OF FENCE



LOOKING SOUTH

AREA BEHIND FENCE (LOOKING INTO 2253 -2255 YARD)



EXISTING CONDITIONS DESCRIPTION

2263 WABASH STREET, DETROIT, MI 48216

LEGAL DESCRIPTION: W WABASH 21 SUB OF GODFROY FARM L1 P132 PLATS. W C R 10/24 50 X 141.18

PARCEL #: 10004805

PARCEL SIZE: 50FT X 141FT (7,050SF) 0.162 ACRES

ZONING: R2

VACANT LOT WITH EXISTING CURB CUT. GRASS AND GRAVEL.
FENCED WITH ADJACENT 2255 WABASH PROPERTY. EXISTING FENCE IS 8FT WOOD.

PROJECT DESCRIPTION

CONSTRUCT A NEW 2-STORY SINGLE-FAMILY HOUSE WITH DETACHED GARAGE.

THE BLOCK OF WABASH BETWEEN MICHIGAN AVENUE AND DALZELLE CONTAINS BOTH SMALL WOOD SINGLE-STORY COTTAGES, 2-STORY WOOD MULT-FAMILY BUILDINGS, MASONRY 2-STORY SINGLE FAMILY & DUPLEX DWELLINGS. THERE IS CURRENTLY A NEW MULTI-FAMILY BUILDING UNDER CONSTRUCTION AT 2221 WABASH.

THE MASSING OF THE PROPOSED NEW SINGLE-FAMILY DWELLING AT 2263 WABASH WILL MATCH THE EXISTING BUILDINGS. THE FRONT SETBACK ALIGNS WITH ADJACENT RESIDENCES TO THE SOUTH ON WABASH. THE PROPOSED HEIGHT MATCHES THE NEIGHBORING MASONRY DUPLEX AND THAT OF THE MASONRY DUPLEX DIRECTLY ACROSS WABASH. THE SQUARE FOOTAGE IS SIMILAR TO THE OTHER DWELLINGS ON THE WEST SIDE OF WABASH.

THE MATERIALS OF THE PROPOSED BUILDING INCORPORATE BOTH MASONRY BRICK AND HORIZONTAL SIDING WHICH ARE BOTH PRESENT ON THE BLOCK.

SIMILAR TO TRADITIONAL HOMES IN THE AREA, THE PROPOSED DWELLING FEATURES A SMALL FRONT PORCH AND A SIDE ENTRY. THE PROPORTIONS OF THE FRONT FACADE AND ITS OPENINGS PLAY OFF A TRADITIONAL LARGE LOWER BAY WINDOW, WITH BOTH LARGE & SMALL OPENINGS AT THE SECOND FLOOR. MODERN LINEAR BRICK DETAILS ADD DEPTH TO THE FRONT FACADE.

THE MASSING IS CONSISTENT WITH OTHER MASONRY DWELLINGS IN THE AREA, BUT IS MODERNIZED TO ALLOW FOR A REAR COVERED DECK AND SECOND STORY BALCONY. THE PROPOSED FOOTPRINT IS SMALLER THAN BUILDINGS THAT EXISTED ON THE SITE SINCE 1884, BUT IS CONSITENT WITH EXISTING BUILDINGS ON THE BLOCK.

PER THE SANBORN MAPS, THE PROPERTY HAS HOSTED SEVERAL ACCESSORY BUILDINGS INCLUDING A 2-STORY ORNATE CARRIAGE HOUSE THAT WE DEMOLISHED BY THE CITY BETWEEN 2011 AND 2013. PRIOR TO THE CURRENT OWNERS. THE PROPOSED DETACHED GARAGE IS LOCATED JUST OFF THE REAR AND SIDE PROPERTY LINES. AS WERE THE PREVIOUS GARAGES (PER SANBORN MAPS AND PHOTOGRAPHS).



DETAILED SCOPE OF WORK

EAST ELEVATION (STREET)

- BRICK VENEER FACADE WITH PAINTED FIBER-CEMENT LAP SIDING
- COVERED ENTRY PORCH WITH FIXED SIDELITE
- INSTALL PRECAST CONCRETE TREAD PORCH STAIR
- INSTALL FIXED PICTURE WINDOW AT FIRST FLOOR
- INSTALL SLIDING GLASS DOOR AT SECOND FLOOR WITH INTERIOR GUARD RAIL
- INSTALL PREFINISHED ALUMINUM COPING WITH 3" FASCIA
- REPLACE EXISTING 8 FEET TALL WOOD PRIVACY FENCE WITH 6 FEET TALL FENCE

NORTH ELEVATION

- PAINTED FIBER-CEMENT LAP SIDING CLADDING WITH BRICK VENEER WALL AT FRONT
- INSTALL OPERABLE CORNER WINDOW AT FIRST FLOOR
- INSTALL (2) OPERABLE CASEMENT WINDOWS
- INSTALL (4) OPERABLE CASEMENT WINDOWS WITH FIXED LOWER PANEL
- INSTALL WOOD SCREEN WALL
- INSTALL PREFINISHED ALUMINUM BOX GUTTER WITH (2) SQUARE DOWNSPOUTS

WEST ELEVATION (REAR)

- BRICK VENEER FACADE WITH PAINTED FIBER-CEMENT LAP SIDING
- SECOND FLOOR BALCONY WITH SLIDING GLASS DOOR & METAL GUARD RAIL
- INSTALL (1) HINGED ALUMINUM-CLAD WOOD DOOR
- INSTALL 3-PANEL SLIDING GLASS DOOR
- · INSTALL PREFINISHED ALUMINUM COPING WITH 3" FASCIA

SOUTH ELEVATION

- BRICK VENEER WALL WITH FIBER-CEMENT LAP SIDING ACCENT PANELS
- INSTALL SIDE ENTRY WITH PREFINISHED METAL CANOPY
- INSTALL (1) OPERABLE CASEMENT WINDOW
- INSTALL (2) OPERABLE CASEMENT WINDOWS WITH FIXED LOWER PANEL
- INSTALL PREFINISHED ALUMINUM COPING WITH 3" FASCIA

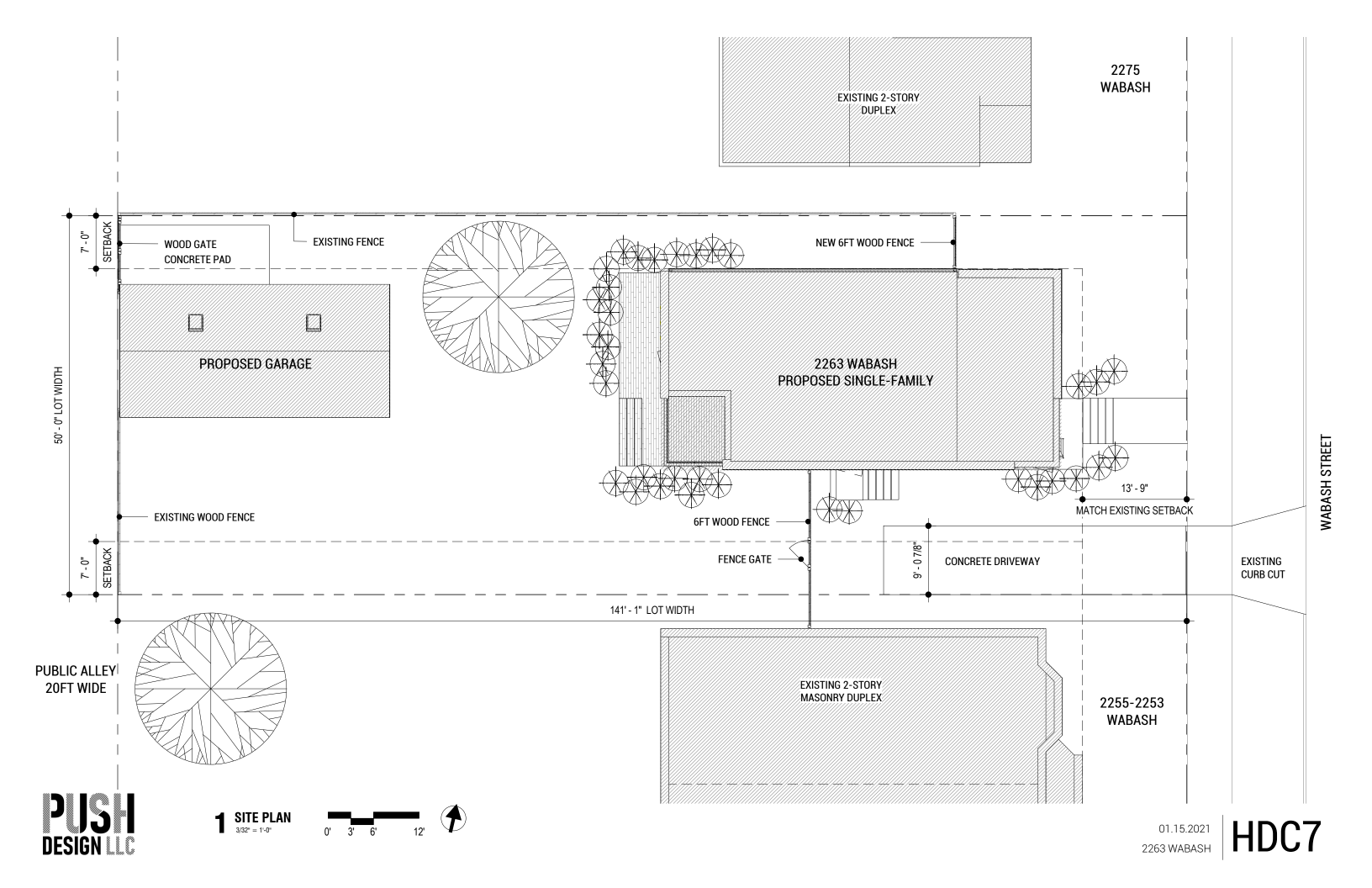
GARAGE BUILDING

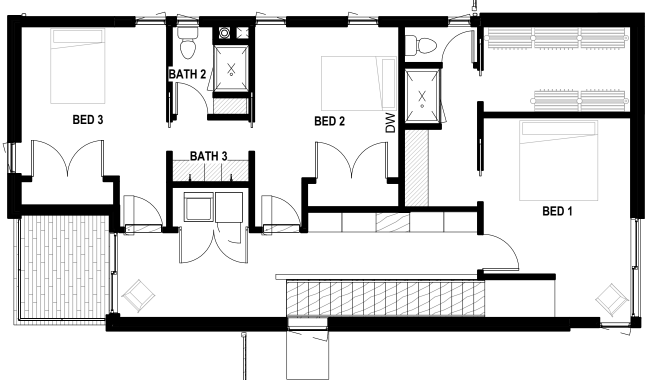
- 1-STORY STRUCTURE WITH FIBER-CEMENT LAP SIDING AT (4) FACADES
- GABEL ROOF WITH ASPHALT SHINGLES
- INSTALL (1) ALUMINUM & GLASS OVERHEAD DOOR AT ALLEY
- INSTALL (1) ALUMINUM-CLAD WOOD & GLASS DOOR AT NORTH FACADE
- INSTALL (1) 6' WIDE DOUBLE DOOR AT EAST FACADE
- INSTALL (3) CASEMENT WINDOWS AT SOUTH FACADE
- INSTALL (1) OPERABLE CASEMENT WINDOW AT EAST FACADE
- INSTALL (2) ROOF SKYLIGHTS
- INSTALL PREFINISHED ALUMINUM BOX GUTTER AT EACH EAVE

SITE

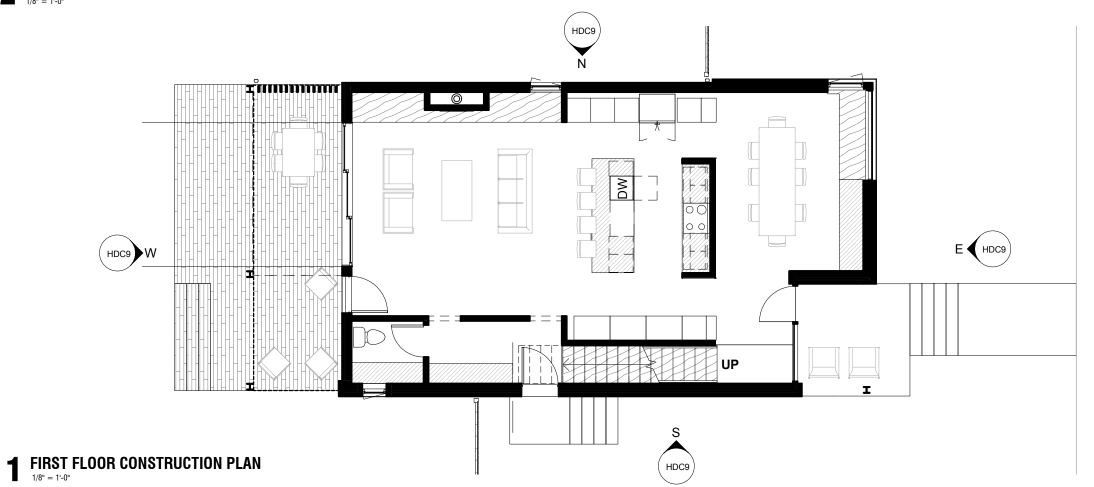
- INSTALL 9' X 40' CONCRETE DRIVEWAY ALIGNED WITH EXISTING CURB CUT
- EXISTING STREET TREES TO REMAIN
- INSTALL GRASS AT FRONT GROUND WITH SHRUB/ORNAMENTAL GRASS BED ALONG BUILDING







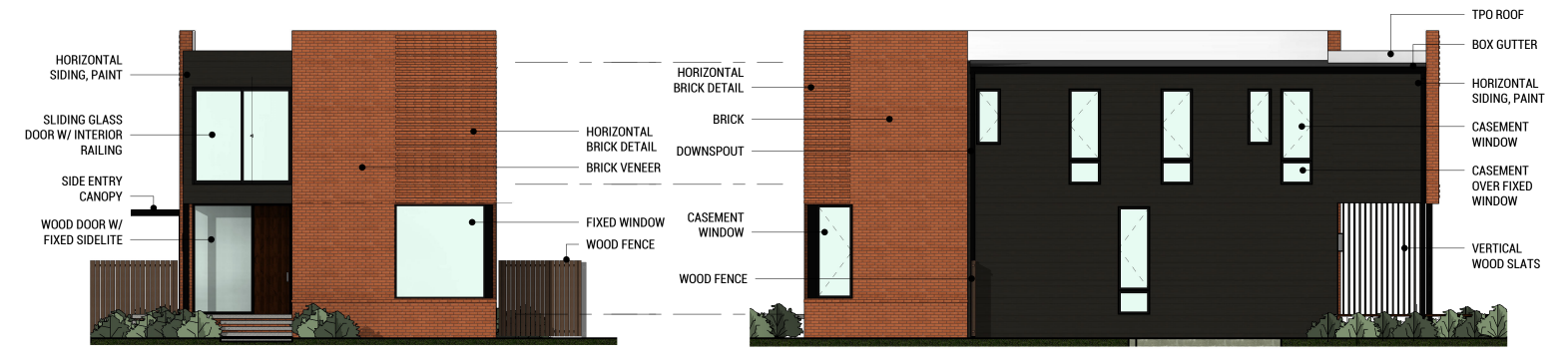
2 SECOND CONSTRUCTION FLOOR PLAN 1/8" = 1'-0"





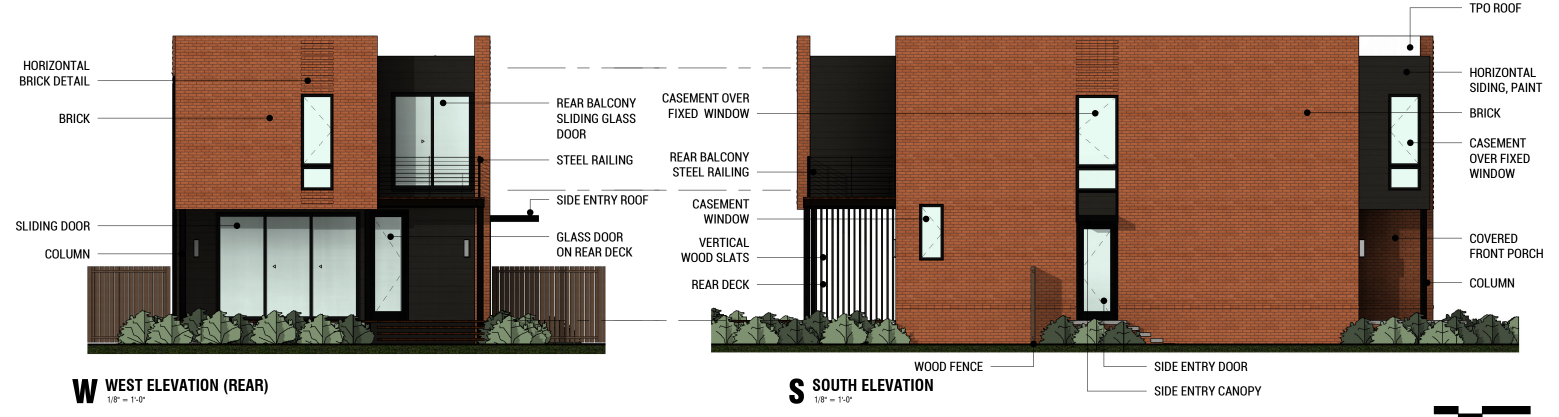




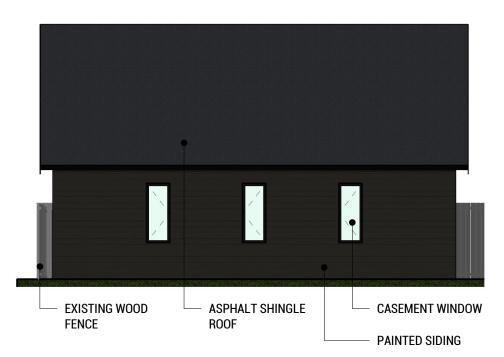


E EAST ELEVATION (FRONT) 1/8" = 1'-0"

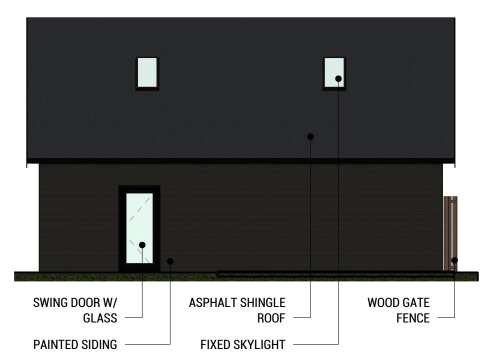






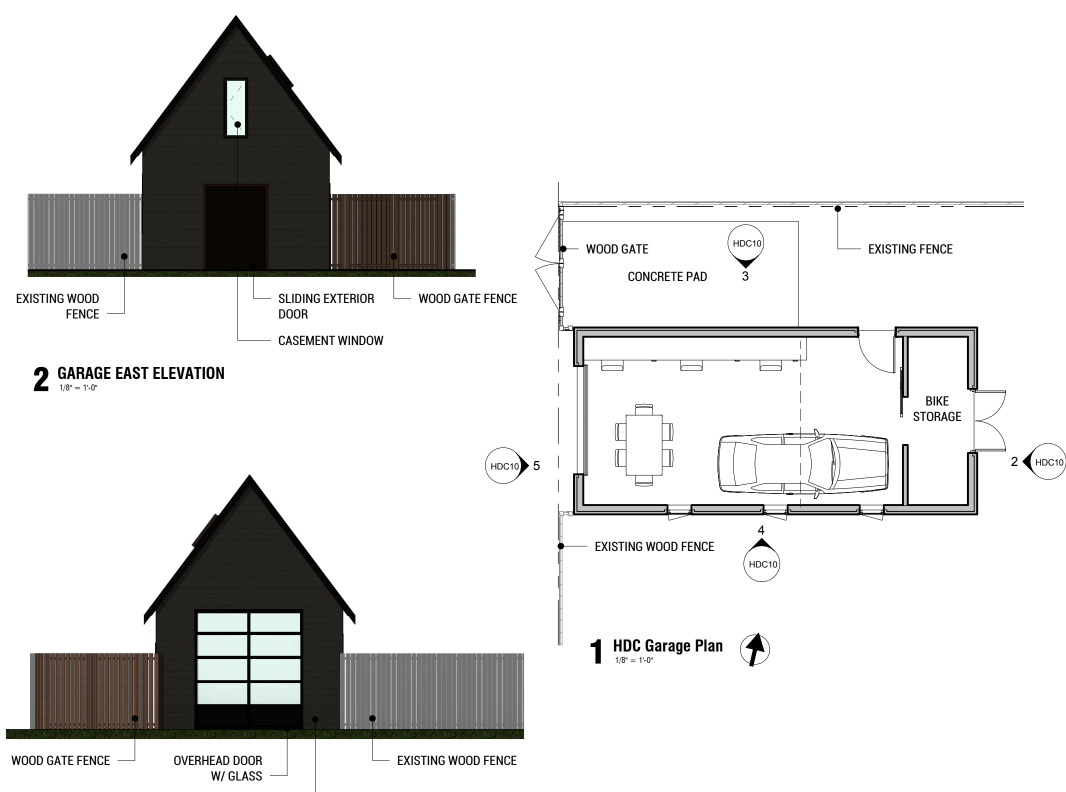


GARAGE SOUTH ELEVATION 1/8" = 1'-0"



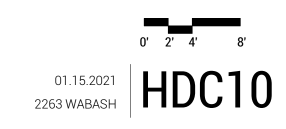






GARAGE WEST ELEVATION 1/8" = 1'-0"

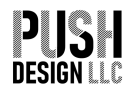
PAINTED SIDING

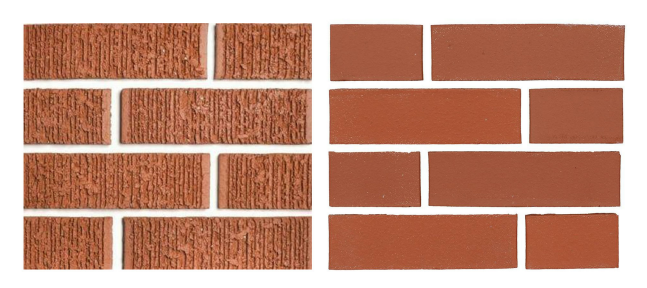






R 3D View EXT FRONT





BOWERSTONE TERRA COTTA SMOOTH BRICK WITH VERTICAL SCORED ON DETAILS **BRICK**

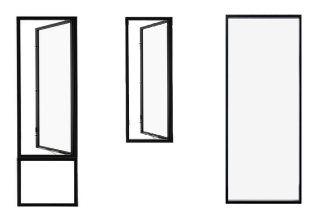


HARDI ARTISAN 8-1/4" LAP SIDING (SMOOTH) WITH MITERED CORNERS
COLOR SHERWIN WILLIAMS SW6991 BLACK MAGIC DIJ DESIGN SIDING

MATERIALS



THERMALLY MODIFIED WOOD (THERMORY - WHITE ASH) **REAR DECK**

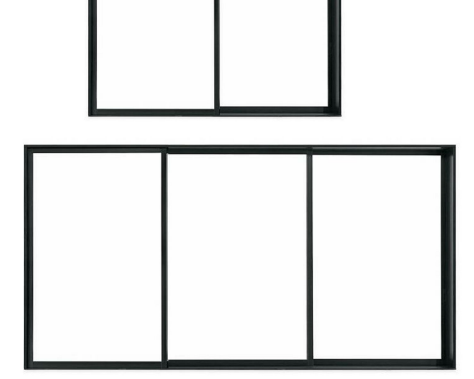


MARVIN MODERN CASEMENT PUSH OUT (INTERIOR SCREEN) & FIXED WINDOW **WINDOWS**









CLOPAY RESIDENTIAL ALUMINUM GARAGE DOOR, MARVIN MODERN MULTI-SLIDE (3 PANEL & 2 PANEL) MARVING ULTIMATE SWING DOORS WITH GLASS, SOLID WOOD SWING ENTRY DOOR W/ SIDELITE

DOORS