STAFF REPORT: 08/12/2020 MEETING **APPLICATION NUMBER: 20-6801** ADDRESS: 1500 AND 1501 (1500-53) CHATEAUFORT HISTORIC DISTRICT: LAFAYETTE PARK/MIES VAN DER ROHE **APPLICANT:** BETH KMETZ-ARMITAGE (OWNER)/JULIE JONES (WISS JENEY ELSTNER/CONSULTANT) DATE OF PROVISIONALLY-COMPLETE APPLICATION: 7/30/2020 **DATE OF STAFF VISIT: 8/07/2020**

SCOPE: NSTALL A NEW ROOF AND GRAVEL STOP

EXISTING CONDITIONS

As per the Detroit Historic Designation Advisory Board:

The Orleans Corporation at 14900 Linwood was the developer of the Cheateaufort Place Townhouses, a grouping of fifteen one-story rectangular, light brick veneer buildings containing two to eight units each for a total of sixty units along a cul-de-sac. Separate permits were issued for each building on August 17, 1961; permits for two gunite swimming pools were issued in 1963. Lorenz & Paski, at 19740 James Couzens, was the architect of the buildings. Although the buildings on the Orleans side of Lafavette Park were not built by Mies (except for Lafayette Towers), the Mies-Hilberseimer plan did identify the Chateaufort site for townhouses. What was built appears to be very much in keeping with the preliminary site plan; the one street into the development was divided with a planted grassy median and the arrangement of buildings is very similar. Like the Mies designed court houses, the Chateaufort Place Townhouses facing Chateaufort Place have space for parking in a driveway in front. An attempt to minimize the visual impact of the automobile was made by steep grading the front lawn, causing the drive to appear lower. Other parking is available in parking lots, like those for the Mies townhouses, but these are not sunken. Other similarities to the Mies buildings exist. The design of the buildings is modern and minimalist. The front of each unit is composed of two modular parts, one the entrance bay largely of glass except for the door and the other a brick wall lined with a row of three windows beneath the roof. End walls are solid brick.

The applicant's consultant (WJE) has noted that the "... existing roofing systems generally consist of gravel-surfaced, multi-ply, built-up roof membranes installed over red rosin paper applied directly to the 1/2 inch thick plywood roof deck. No slope was observed along the roof deck and ponding occurs throughout many of the sixteen buildings within the property. The existing roof membranes are believed to be non-historic material. Prefinished, white sheet metal gravel stop and fascia are installed at the roof perimeter along the sides and front of the building, and a hanging gutter and downspouts are located at the back of each building. Soffits located at the front and back of each building are clad in perforated, prefinished, white, aluminum soffit panels which conceal an underlying soffit vent. Drainage at the shed building, which is located at the south end of Building 1528-1530, is provided by a cast iron roof drain. Exploratory openings through the soffit and roof deck revealed an attic space framed by 2x10 wood rafters and approximately two inches of faced fiberglass batt insulation laid on top of the interior sheathing."

PROPOSAL

As per the submitted proposal, the applicant is proposing to replace the existing flat, built-up roof with a new roof. Specifically, the project seeks to remove and dispose of existing roofing systems, including: gravel surfacing, built-up roof membranes, red rosin paper, and associated base flashings down to the surface of the plywood deck while retaining the existing gutters, downspouts, fascia, and soffit panels where possible. If the removal of any area of gutters, downspouts, fascia, and/or soffit panel is necessary due to poor/deteriorated condition, the new shall be an in-kind match to the existing. As per the attached, a new membrane roof with 1/4 inch per foot tapered polyisocyanurate insulation shall be installed. To accommodate the thicker insulation, a new prefinished aluminum gravel stop flashing which measures approximately seven inches higher than the existing shall be installed. Please see the attached, which depicts the current and proposed dimensions/appearance of the gravel stop.



Chateaufort Place, current conditions

STAFF OBSERVATIONS AND RESEARCH

• The applicant's consultant has stated that the current roof is leaking due to a lack of positive drainage/adequate slope. They are therefore proposing to replace the existing roof

and replace it with a new roof designed with a "...positive roof drainage through the use of ¹/₄ inch per foot tapered insulation." They further note the following:

- Tapered insulation will improve building enclosure performance by improving the durability of the roof and preserving the underlying structure
- Positive roof drainage is required (at minimum) by the 2015 Michigan Rehabilitation Code
- A new, higher (approximately 7" higher that the existing) gravel stop is therefore necessary in order to obscure the new roof system. The new gravel stop will match the materiality (aluminum) of the existing
- It is staff's opinion that the 7" height difference between the existing and proposed new gravel stop is minimal and will not detract from the building's historic character. The applicant's consultant has noted that the project is necessary for the long term performance of the roof and therefore the protection of the protection of the property from water infiltration.

ISSUES

• None

RECOMMENDATION

It is staff's opinion that the proposed project is appropriate to the defined Elements of Design for the Lafayette Park/Mies van der Rohe Historic District and the Secretary of the Interior's Standards for Rehabilitation (36 CFR Part 67). Staff therefore recommends that the Commission approve the issuance of a COA for the project as proposed.









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MEMORANDUM July 31, 2020

Chateaufort Place Cooperative

Historic District Commission Project Review Request

WJE PROJEC	ст но. 2019.7465
то	Lisa Brown, Jon Hague, and Latisha Billy Chateaufort Place Cooperative Building Committee Lafayette Park
FROM	Detroit, Michigan 48207 Julie Jones, PE

In accordance with the project review requirements established by the Historic District Commission with the City of Detroit, Wiss, Janney, Elstner Associates, Inc. (WJE) has prepared this memorandum on behalf of the Chateaufort Place Cooperative (CPC). This information is a supplement to the *Project Review Request* form.

EXISTING CONDITIONS

The existing roofing systems generally consist of gravel-surfaced, multi-ply, built-up roof membranes installed over red rosin paper applied directly to the 1/2 inch thick plywood roof deck. No slope was observed along the roof deck and ponding occurs throughout many of the sixteen buildings within the CPC property. The existing roof membranes are believed to be non-historic material.

Prefinished, white sheet metal gravel stop and fascia are installed at the roof perimeter along the sides and front of the building, and a hanging gutter and downspouts are located at the back of each building. Soffits located at the front and back of each building are clad in perforated, prefinished, white, aluminum soffit panels which conceal an underlying soffit vent. Drainage at the shed building, which is located at the south end of Building 1528-1530, is provided by a cast iron roof drain.

Exploratory openings through the soffit and roof deck revealed an attic space framed by 2x10 wood rafters and approximately two inches of faced fiberglass batt insulation laid on top of the interior sheathing.

PROJECT DESCRIPTION

Roof replacement is proposed rather than repairs due to the lack of positive drainage, widespread ponding, and leaks reported by CPC. The roof replacement project will consist of removing and replacing the existing roofing system and associated flashings. The original hanging gutters, downspouts, fascia, and soffit panels will be reused as part of the base bid. Alternate work items will include replacement of the hanging gutters, downspouts, fascia, and soffit panels.

Since original construction drawings are unavailable, the differences between the existing conditions and original construction are currently unknown. Changes between the existing condition and proposed scope of work, which will be visible to the public right of way include a wider sheet metal gravel stop to accommodate for additional tapered insulation which will provide positive roof drainage. Alternate work items that will be visible to the public right of way will include: new hanging gutters, downspouts, fascia, and soffit panels. If approved and selected, alternate work items will be replaced in like-kind.



SCOPE OF WORK

- 1. Remove and dispose of existing roofing systems, including: gravel surfacing, built-up roof membranes, red rosin paper, and associated base flashings down to the surface of the plywood deck.
- 2. Remove and dispose of existing metal flashings, including perimeter flashings and counterflashings.
 - a. The gravel stop flashing will be visible from grade. See Item 7.a. for additional information about the new installation.
 - b. Other metal flashings are located on the roof and will not be visible from grade.
- 3. Remove and salvage the existing primary drain assemblies for reinstallation, including hanging gutters, downspouts, and cast iron drain (at shed).
- 4. Raise existing penetrations, such as vents, soil pipes, and skylights, to accommodate the increased insulation thickness and provide a recommended eight inch base flashing height.
 - a. Most penetrations are located along the centerline of the roof (where the new insulation will be approximately 5 1/2" thick) and should not be readily visible from public right of way.
- 5. Furnish and install new roofing system, including:
 - a. 1/4 inch per foot tapered polyisocyanurate insulation
 - i. Mechanically attach base layer and apply subsequent layers in adhesive
 - b. 60mil PVC roof membrane (adhered)
 - i. Color to be selected by Owner from list of standard colors (white, tan, gray)
- 6. Furnish and install new walkway pads.
- 7. Furnish and install new sheet metal flashings, including gravel stop and base counterflashings.
 - a. To accommodate thicker insulation, the new gravel stop flashing will approximately seven inches wider than the existing and will be visible from grade.
 - b. New base counterflashings will be located at penetrations along the centerline of the roof and will not be visible from the public right of way.
- 8. Furnish and install new roofing accessories for all roof penetrations, roof top units, skylights, etc.
- 9. Install new wood blocking at roof perimeters to accommodate new insulation thickness.
- 10. Remove and reinstall existing electrical conduits and flood lights.
- 11. Do not disturb existing perforated aluminum soffit panels.
- 12. Unit price work items:
 - a. Localized repair of plywood deck (as needed based upon uncovered damage from water infiltration).
- 13. Alternate work items:
 - a. Furnish and install new hanging gutters, downspouts, drain assembly, and splash pads to match existing.
 - b. Furnish and install new perforated soffit panels to match existing.
 - c. Provide 1/8 inch per foot tapered polyisocyanurate insulation.
 - d. Provide 1/2 inch thick coverboard between PVC roof membrane and polyisocyanurate insulation.
 - e. Install approximately 7-1/2 inches of blown-in fiberglass insulation within the existing attic space.



Historic District Commission Project Review Request

PHOTOGRAPHS



Figure 1. Aerial view of the sixteen buildings within Chateaufort Place Cooperative. Source: Google



Figure 2. Overview photo of building from grade.





Figure 3. Overview photo of building from grade.



Figure 4. Overview of existing roof surface.



Chateaufort Place Cooperative

Historic District Commission Project Review Request



Figure 5. Overview of existing roof surface.



Figure 6. Detail photo of typical roof edge conditions.





Figure 7. Detail photo of rooftop equipment and penetrations.



Figure 8. Existing gravel stop and fascia and soffit at front of building.



Chateaufort Place Cooperative

Historic District Commission Project Review Request



Figure 9. Existing gravel stop and fascia at side of building.



Figure 10. Existing hanging gutter, downspout, fascia, and soffit at back of building.



Historic District Commission Project Review Request

RENDERINGS

See enclosed renderings showing existing and proposed gravel stop and fascia



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Historic District Commission Project Review Request

PRODUCT DATA SHEETS

See enclosed Adhered Single-Ply Roof System brochure from Sika Sarnafil

Sarnafil Adhered Single-Ply Roofing Systems





Adhered vinyl roofing systems from Sika Sarnafil provide building owners with an aesthetically pleasing roofing application that delivers superior, watertight protection—this protection is the result of time tested membranes, hot-air welded seams and a wide variety of system configurations to match the unique needs of individual building designs.

Sika Sarnafil is a pioneer and the leading authority worldwide for adhered, single-ply roofing, thanks to quality adhesives, superior membrane performance and outstanding technical assistance.

The company's involvement with adhered roofing systems and the technology behind them goes back more than 45 years, and this expertise has led to innovative systems and products that fully address the needs of building construction.

On the Cover: Science Teaching & Student Services Building University of Minnesota

An adhered Sika Sarnafil roof system provided the University of Minnesota with watertight protection for their new-construction roof featuring multiple curves and angles.

Performance and Sustainability

Energy Efficiency

Energy consumption is a prime contributor to the operational cost of commercial buildings—and to a building's environmental "footprint." An adhered EnergySmart Roof[®] from Sika Sarnafil minimizes absorption of solar heat from the sun, thereby reducing air conditioning needs and lowering energy costs. A reduction in energy consumption helps to combat the "urban heat island effect" prevalent in cities across the country and impacting the quality of air. The EnergySmart Roof exceeds the cool roof requirements of the EPA's ENERGY STAR[®] roof program, California's Building Energy Code (Title 24), LEED[®] and Green Globes.[®]

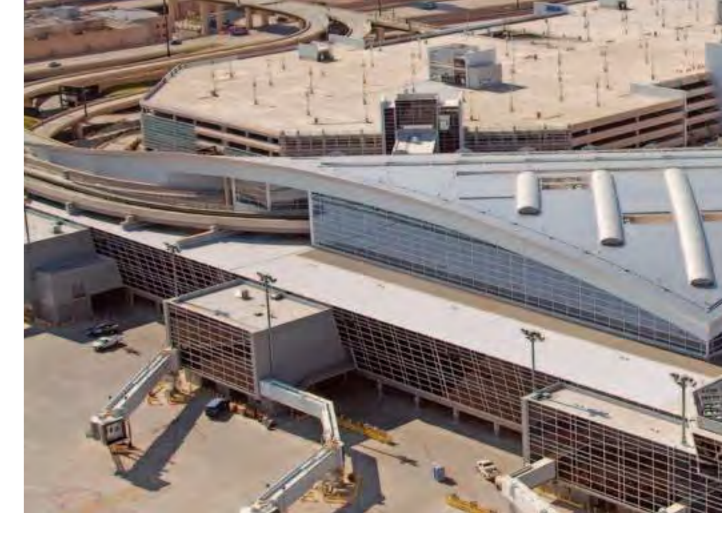
Recycling

Sika Sarnafil established the first recycling program for single-ply roofing systems. The company's 10-foot wide membrane contains an average of 10-percent recycled content. Sika Sarnafil is the only roofing manufacturer to have received verification of its recycling claims from Underwriters Laboratories.

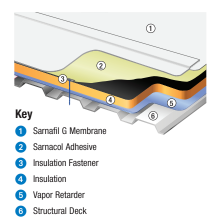
Fire Resistance

Fire resistance means a safer environment. Sarnafil vinyl membranes are naturally fire resistant and have UL Class A fire ratings over polyisocyanurate insulation at four times the slope of TPO membranes. (Visit our website at usa.sarnafil.sika.com to see fire test video comparing PVC, TPO, EPDM and SBS Modified Bitumen.)

Behind every product and every system is our Sustainability Promise



The Leading Resource for Adhered, Energy-Efficient Single-Ply Roofing Systems



The Industry Standard

Sika Sarnafil is the undisputed leader in adhered thermoplastic roofing, having provided commercial buildings through the years with unparalleled protection from the elements. The company has produced more than 15 billion sq. ft. of high performance thermoplastic membrane—with many of the company's adhered roofing systems still performing after 25 to 30 years of service, in all types of climates.

Performance Characteristics

Sarnafil[®] brand adhered systems attach securely over uniquely shaped roofs to combat mechanical stress from wind uplift. The systems eliminate sheet flutter and prevent "billowing."

Sarnafil membranes with feltback minimize the "telegraphing" of substrates, resulting in a cleaner, more even appearance. In addition, adhered systems are suitable for "nonnailable" substrates like concrete.

Adhered roofing systems are also an excellent choice when all other roof system components are adhered. These systems eliminate the need for mechanical fasteners that can cause thermal bridging.





▲ Dallas/Fort Worth International Airport, Dallas, TX

Leading the Way in Technology

Sika Sarnafil was the first single-ply company to develop a membrane specifically for adhered roofing applications. The Sarnafil G410 membrane has a non-woven fiberglass mat for superior dimensional stability and a low coefficient of thermal expansion and contraction—factors critical to the service life of an adhered roof. The G410 membrane has the best dimensional stability of any single-ply membrane, based on testing to ASTM D1204.

Sika Sarnafil's G410 relies on the same time-tested formulation utilized in all exposed Sarnafil-brand membranes this formulation has led to a world-class reputation for reliability and performance for Sika Sarnafil roofing systems. Complementary Sika Sarnafil products for adhered applications include both solvent and water-based adhesives—these adhesives are tailored to meet project specific needs, including compliance with regulatory requirements and green building rating systems. Adhered systems from Sika Sarnafil are available in a variety of configurations to match requirements relating to building designs and local conditions.

Simplified Application

Ease of application is an important factor in the successful installation of any roofing system. The flexibility of Sika Sarnafil's vinyl membranes—together with the company's time-tested hot-air welded seaming technology and compatibility with a variety of adhesives—makes the company's adhered roofing systems very easy to work with.

Aesthetics

Adhered roofing systems are known for their aesthetically appealing appearance. This is especially important for building designs in which the roof is visible from the ground. Sika Sarnafil's patented Décor Roof System uses vinyl profiles welded to the membrane surface to simulate the look of a standingseam metal roof and is a popular option for steep slope installations. For this system, Sika Sarnafil produces membrane in seven standard colors and in an unlimited number of custom colors to meet design aspirations.



Sika – Your Local Partner with a Global Presence

Sika is a globally active company in the specialty and construction product and chemicals businesses. It has subsidiary manufacturing, sales and technical support facilities in more than 70 countries around the world.

Sika is THE global market and technology leader in waterproofing, sealing, bonding, strengthening and protection of buildings and civil engineering structures.

Sika has more than 13,000 employees worldwide and is therefore ideally positioned to support the success of its customers.



Sika Sarnafil Adhesives

Adhesive	Description/Application	Low VOC
Sarnacol 2121	A water-based dispersion adhesive used within a Sarnafil adhered system. It is formulated for adhering PVC membranes to clean, dry, water absorbent, horizontal roof surfaces with slopes up to 10° (2/12). See Technical Bulletins 03-09 and 04-09 for information on using Sarnacol 2121 on flashings or on higher slopes. For any other applications, contact Sika Sarnafil.	Yes
Sarnacol 2170	Solvent-based reactivating adhesive used with a Sarnafil adhered system and/or flashing details. It is also used to adhere flashings in Sarnafil waterproofing systems. It is formulated for adhering Sarnafil PVC membranes to properly prepared substrates such as wood, sheet steel, masonry, concrete, insulation and approved coverboards.	_
Sarnacol 2170VC	Solvent-based VOC-compliant adhesive used with a Sarnafil adhered roofing system and/or flashing details. It is also used to adhere flashings in Sarnafil waterproofing systems. It is formulated for adhering Sarnafil PVC membranes to properly prepared substrates such as wood, sheet steel, masonry, concrete, insulation and approved coverboards.	Yes*
Sarnacol 2166	One-part, VOC-free moisture curing urethane adhesive designed spe- cifically for the installation of the Sarnafil membrane to a wide variety of insulations, recover boards or lightweight concrete.	Yes
	* The U.S. EPA considers the solvent in 2170VC as "exempt," and therefore the product can be used in all jurisdictions operating under EPA guidelines. At this time, the SCAQMD does not recognize it as exempt, and therefore the adhesive cannot be used in jurisdictions governed by their regulations directly (e.g., specific counties in CA). Not eligible for credits in LEED® or Green Globes® projects.	

Our most current General Sales Conditions shall apply. Please consult the Product Data Sheet prior to any use and processing. ISO 14001: 2004-Compliant





ENERGY STAR® is a trademark of the U.S. EPA. LEED® is a trademark of the U.S. Green Building Council. Green Globes® is a trademark of the Green Building Initiative.





Sika Sarnafil

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Sika Sarnafil

A Business Unit of Sika Canada Inc. 6820 Davand Drive, Unit 2 Mississauga, Ontario L5T 1J5 Canada Tel: 1-800-268-0479 Fax: 905-670-5278 Email: marketing.construction@ca.sika.com can.sika.com



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

HISTORIC DISTRICT COMMISSION PROJECT REVIEW REQUEST

Date:

General

Rehab

Based on the scope of work, additional documentation may

See www.detroitmi.gov/hdc for scope-specific requirements.

I be required.

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

PROPERTY INFORMATION

PROPERTY INFORMATION			
ADDRESS:	АКА:		
HISTORIC DISTRICT:			
SCOPE OF WORK: Windows/ (Check ALL that apply) Windows/	Roof/Gutters/ Chimney	Porch/ Deck	Landscape/Fence/ Tree/Park
New Construction	Demolition	Addition	Other:

PPLICANT IDENTIFICATION

Property Owner/ Homeowner	Contractor	Tenant or Business O	ccupant	Architect/Engi	neer/
NAME:		_ COMPANY NAME:			
ADDRESS:		_ CITY:	STATE:	ZIP:	
PHONE:	MOBILE:		_ EMAIL:		
PROJECT REVIEW RE	EQUEST CHEC	CKLIST			
Please attach the following		-			
PLEASE KEEP FILE SIZE OF		SION UNDER 30MB	Ī	IOTE:	

Completed Building Permit Application (highlighted portions only)
•

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

Photographs of ALL sides of existing building or site

Detailed photographs of location of proposed work (photographs to show existing condition(s), design, color, & material)

Description of existing conditions (including materials and design)

Description of project (if replacing any existing material(s), include an explanation as to why replacement--rather than repair-of existing and/or construction of new is required)

Detailed scope of work (formatted as bulleted list)

Brochure/cut sheets for proposed replacement 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:

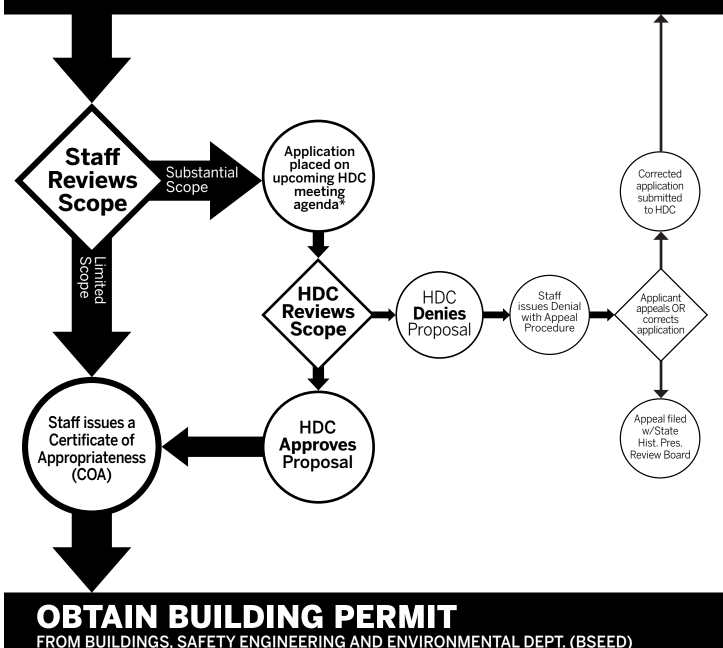
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Parcel ID#(s):	Total Acres:	Lot Width:	Lot Depth:
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Are there any existing building	gs or structures on this parce	l? Yes	No No
PROJECT INFORMATIO	N		
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Foundation Only Cha	ange of Use Temporar	y Use Other:	
Revision to Original Permit	:#:	(Original permit h	as been issued and is active)
Description of Work (Describ			
	M	BC use change	No MBC use change
Included Improvements (Ch	eck all applicable; these trade are	as require separate pe	rmit applications)
HVAC/Mechanical	Electrical Plumbing	Fire Sprinkler S	System 🗌 Fire Alarm
Structure Type			
New Building Existin	ng Structure 🗌 Tenant Sp	oace 🗌 Garage	e/Accessory Building
Other: Siz	ze of Structure to be Demoli	shed (LxWxH)	cubic ft.
Construction involves changes	_		No
(e.g. interior demolition or construct	· <u> </u>		
Use Group: T	ype of Construction (per curre	ent MI Bldg Code Table	e 601)
Estimated Cost of Construct	ion \$	\$	By Department
Structure Use	By Contractor		By Department
Residential-Number of Units:	Office-Gross Floor Area	Indust	rial-Gross Floor Area
Commercial-Gross Floor Area:			
Proposed No. of Employees:			
PLOT PLAN SHALL BE submitte (must be correct and in detail). existing and proposed distance	SHOW ALL streets abutting I	ot, indicate front of	lot, show all buildings,
	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?	s No (attach zonin	g clearance)	
Revised Cost (revised permit app	olications only) Old \$	New	r \$
Structural:			
Zoning:			
	Date:		
	Date		

DET

Manaa		Property Owner	/Homeowner is Permi	it Applicant
Name:		Compar	y Name:	
Address:		City:	State:	Zip:
Phone:		Mobile:		
Driver's License	#:	Email:		
Contractor	Contractor is Per			
	Name:			
Address:		City:	State:	Zip:
	Mobile:			
City of Detroit Li	cense #:			
TENANT OR	BUSINESS OCCUP		nt is Permit Applicant	
	Phone:			
	ENGINEER/CONS			
Phone:	Mobile:		Email:	
HOME	OWNER AFFIDAVIT	(Only required for resid	ential permits obtained by	(homeowner.)
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HISTORIC DISTRICT COMMISSION REVIEW & PERMIT PROCESS

SUBMIT COMPLETE APPLICATION TO HDC STAFF



* 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**