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 4822	6			DATE:		
PROPERTY II	NFORMATION					
ADDRESS(ES):			_ AKA:			
PARCEL ID:		HISTORIC DIS	TRICT:			
SCOPE OF WORK: (Check ALL that apply)	Doors S	Valls/ iding Painting [ignage New Building [Roof/Gutters/Chimney Major Alteration (3+ scope items)		ck/ Addition ovements e, trees, fences, patios, etc.)	
BRIEF PROJECT D	ESCRIPTION:					
APPLICANT I	IDENTIFICATIO	N				
Property Owne Homeowner	cr/ Conti		Tenant or Business Occupa	ant	Architect/Engineer/ Consultant	
NAME:		СОМГ	PANY NAME:			
ADDRESS:		CITY:		STATE:	ZIP:	
PHONE:	МОВІ	LE:	EMA	AIL:		
PROJECT RE	VIEW REQUES	T CHECKLIST				
	-	ation to your reques		OTE:		
PLEASE KEEP FILE SIZE OF ENTIRE SUBMISSION UNDER 30MB Completed Building Permit Application (highlighted portions only)				Based on the scope of work, additional documentation may be required.		
ePLANS Permit Number (only applicable if you've already applied for permits through ePLANS)				See www.detroitmi.gov/hdc for scope-specific requirements.		
					the area(s) affected by cond floor window," etc	
Description of	of existing condition	ns (including materia	als and design)			
		ng any existing mater of existing and/or cor				
Detailed sco	pe of work (formatte	ed as bulleted list)				
Brochure/cut	t sheets for propose	d replacement mate	rial(s) and/or pro	oduct(s), as a	pplicable	
Upon receipt of this	documentation, staff	will review and inform	you of the next	steps toward	obtaining your building	

SUBMIT COMPLETED REQUESTS TO: HDC@DETROITMI.GOV

permit from the Buildings, Safety Engineering and Environmental Department (BSEtED) to perform the work.

P2 - BUILDING PERMIT APPLICATION

			Date:
PROPERTY INFORMATION			
Address:	Flo	oor:Suite	e#:Stories:
AKA:			
Parcel ID#(s):			
Current Legal Use of Property:		Proposed Use:	
Are there any existing buildings o			
PROJECT INFORMATION			
Permit Type:	Alteration Addition	Demolition	Correct Violation
Foundation Only Change	_		
Revision to Original Permit #:	<u> </u>		
Description of Work (Describe in			
Description of Work	actail proposed from and acco	. p. op o. sy, actaon 110	
	MB0	C use change	No MBC use change
Included Improvements (Check)	all applicable; these trade areas	require separate per	mit applications)
HVAC/Mechanical Elec	trical Plumbing	Fire Sprinkler S	ystem Fire Alarn
Structure Type			
New Building Existing S	tructure Tenant Spa	ce 🗍 Garage	/Accessorv Buildina
Other: Size o	<u> </u>		
Construction involves changes to			
(e.g. interior demolition or construction t		1es 1V	O
Use Group: Type	·	MI Bldg Code Table	601)
Estimated Cost of Construction			
Structure Use	\$By Contractor		By Department
Residential-Number of Units:	Office Gross Floor Area	Industr	ial-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 l	ot, show all buildings,
existing and proposed distances to			s on Next Page)
	or Building Department l		
Intake By:	Date:	Fees Due:	DngBld? No
Permit Description:			
Current Legal Land Use:	Prop	oosed Use:	
Permit#:I	Date Permit Issued:	Permit Co	st: \$
Zoning District:	Zoning C	Grant(s):	
Lots Combined? Yes	No (attach zoning o	clearance)	
Revised Cost (revised permit applicate	tions only) Old \$	New	\$
Structural:	Date:	Notes:	
Zoning:			
Other:			
—			

IDENTIFICATIO	N (All Fields Requ	ired)				
Property Owner/I	Homeowner	Property Ov	vner/Hom	eowner is Peri	mit Applicant	
Name:		Com	Company Name:			
Address:		City:		State	:Zip:	
Phone:		Mok	oile:			
Driver's License #:		Emai	l:			
Contractor	Contractor is Perm	nit Applicant				
Address:		City:		State	:Zip:	
	Mobile:					
City of Detroit Lice	ense #:					
TENIANT OD DI	ISINESS OCCUP	NIT 0	enant is Pe	ermit Applicant		
			Tenant is Permit Applicant Email:			
	Thorie.			<u> </u>		
ARCHITECT/EN	NGINEER/CONSU	LTANT	Architect/E	ingineer/Consu	ltant is Permit Applicant	
Name:	St	tate Registratio	n#:	Ехрі	ration Date:	
Address:		City:		State:	Zip:	
Phone:	Mobile:		En	nail:		
HOMEO	WNER AFFIDAVIT (Only required for	residential p	ermits obtained	by homeowner.)	
on this permit appl requirements of the inspections related	ication shall be compl e City of Detroit and ta	eted by me. I a ake full respons rk herein descri	m familiar ibility for a ibed. I shal	with the appli all code compl Il neither hire r	iance, fees and nor sub-contract to any	
Print Name:	(Homeowner)	Signature:			Date:	
					County, Michigan	
Signature:	(Notary Public)		My Co	ommission Ex	pires:	
		T APPLICANT				
restrictions that ma certify that the pro to make this applic all applicable laws inspections are re	t the information on t ay apply to this constr posed work is authori cation as the property and ordinances of jur	his application uction and am zed by the own owner(s) authorisdiction. I am ted within 180	is true and aware of r her of the orized age aware tha days of t	d correct. I have my responsibil record and I h nt. Further I ag at a permit wi	lity thereunder. I have been authorized gree to conform to	
Print Name:	(Permit Applicant)	Signature:			Date:	
	rn to before me this				County, Michigan	
Signature:		Mv Co	—— — ommission	Expires:	County, Michigan	
	(Notary Public)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Section '	222 of the state cons		act of 10	72 1072042	20 MCL 12E 1E22A	

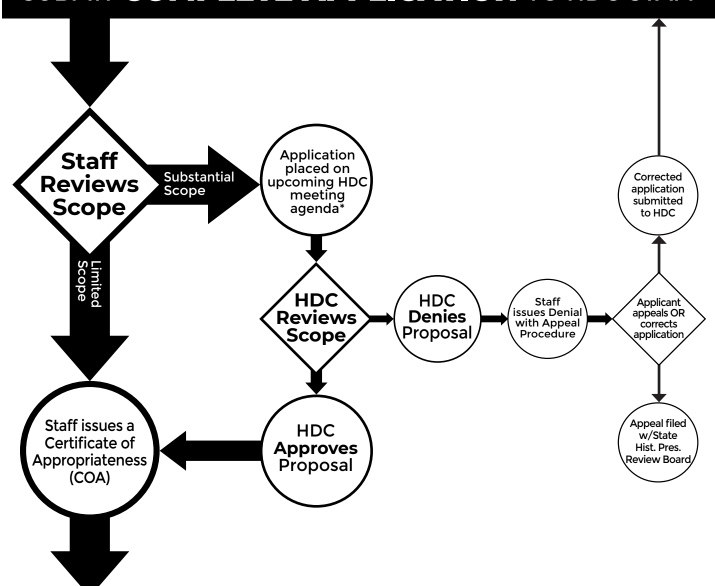
Section 23a of the state construction code act of 1972, 1972PA230, MCL 125.1523A, prohibits a person from conspiring to circumvent the licensing requirements of this state relating to persons who are to perform work on a residential building or a residential structure. Visitors of Section 23a are subject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

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



HISTORIC DISTRICT COMMISSION REVIEW & PERMIT PROCESS

SUBMIT COMPLETE APPLICATION TO HDC STAFF



OBTAIN BUILDING PERMIT

FROM BUILDINGS, SAFETY ENGINEERING AND ENVIRONMENTAL DEPT. (BSEED)

FIND OUT MORE AT: WWW.detroitmi.gov/hdc

^{*} THE **COMMISSION MEETS REGULARY AT LEAST ONCE PER MONTH,** TYPICALLY ON THE SECOND WEDNESDAY OF THE MONTH.

(SEE WEBSITE FOR MEETING SCHEDULE/AGENDAS)

DAC ABBEY BOWLING CENTER RENOVATION & ADDITION

Scope of Work:

- Add new 532 sf sub-level addition along basement west facade
- Reconfigure and renovate existing Abbey bowling area
- Add new M/W locker rooms
- Add new kitchen & bar
- Add new accessible toilet rooms
- Add new HVAC for Abbey Bowling Center kitchen on-grade in new mechanical patio created atop the existing basement deck.

Existing Conditions:

The existing conditions along the west facade on John R consist of a landscaped berm with mainly grass turf and building base plantings along the building facade.. To the north there is an existing egress stair from the Abbey area adjacent an existing exhaust hood obscured by existing landscape hedging.

Description of Work:

The DAC seeks to add a mechanical patio to the S/W corner of the building along the east side of John R that serves the new Abbey Bowling Center renovation and full service kitchen. The new mechanical patio will exist atop the ~1944 & ~1951 existing basement extensions. The existing basement space shall be converted to a full service kitchen, whereas the new kitchen exhaust and walk-in cooler condensers will be within the new patio above.

The patio will contain additional equipment for HVAC improvements being made within the Abbey Bowling Center. This will include a make-up air unit that will serve the renovated bowling center.

The patio will be enclosed with decorative fencing at the north, west, and south sides of the patio. The enclosure will contain an operable gate on the north side of the patio and will be obscured by mature landscaping.

DAC ABBEY BOWLING CENTER PHOTOS













DAC ABBEY BOWLING CENTER PHOTOS

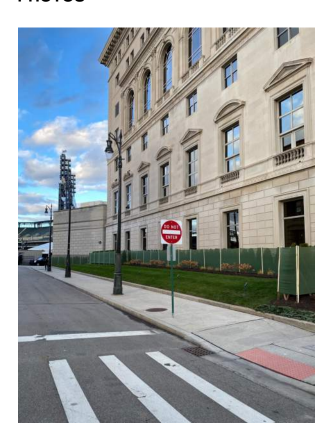








DAC ABBEY BOWLING CENTER PHOTOS





DAC PHOTOS @ EXISTING LOADIND DOCK









