

Building Department = h U@



ELECTRICAL PERMIT APPLICATION

Authority: 1972 PA 230 Completion: Mandatory to obtain Penalty: Permit cannot be issue		HIGHLA	HIGHLAND PARK BUILDING DEPARTMENT				
I. Project or Facility Information							
NAME OF OWNER/AGENT/SCHOOL/STATE DEPT. HAS A BUILDING PERMIT BEEN OBTAINED FOR THIS PROJECT? Yes No Not Required							
STREET ADDRESS AND JOB LOCATION (Strand Name)		CITY IN WHICH JOB IS LOCATED HIGHLAND PARK			Wayne County		
II. Applicant/Facility Contact Ir	nformation						
INDICATE WHO THE APPLICANT I Contractor Homeowne Master		NAME OF APPLICANT			NSE	EXPIRATION DATE	
ADDRESS (Street Number and Name)) CITY			STATE		ZIP CODE	
TELEPHONE NUMBER (with Area Code)) EMAIL ADDRESS (REQUIRED)			FEDERAL EMPLOYER ID NUMBER (or reason for exemption)			
WORKERS COMPENSATION INSURANCE CARRIER (or reason for exemption) UIA NUMBER (or reason for exemption)							
NAME OF MASTER ELECTRICIAN				MASTER LICENSE NUMBER		EXPIRATION DATE	
BUSINESS/BRANCH ADDRESS CITY				STATE	ZIP CODE		
III. Type of Job - Check all tha							
Single Family New	Service change	Service change Pre-manufactured Home Setup					
U Other Alteration	(State Approved)						
Commercial Industrial	☐ Manufactured Home Setup (HUD Mobile Home)			טנ			
IV. Plan Review Information							
Plans must be submitted with an Application for Plan Examination and the appropriate deposit before a permit can be issued, except as listed below. Plans are not required for the following:							
1. When the electrical system rating does not exceed 400 amps and the building is not over 3,500 square feet in							
area. If work is being performed is described above, check box below "Plans Not Required."							
What is the rating of the service or feeder in ampere?							
What is the building size in square footage?							
Plans are required for all other building types and shall be prepared by or under the direct supervision of an architect or engineer licensed pursuant to 1980 PA 299 and shall bear that architect's or engineer's seal and signature.							
Plans Not Required							

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rmit fee per adopted fee schedule = \$	
Iomeowner Affidavit	
reby certify the electrical work described on this permit application shall be installed by myself in my own home in which I am ut to occupy. All work shall be installed in accordance with the Michigan Electrical Code and shall not be enclosed, covered up, operation until it has been inspected and approved by the Cities Electrical Inspector. I will cooperate with the City Electrical In assume the responsibility to arrange for necessary inspections.	or put
Give a brief job description:	

VI. Fee Schedule – see page 3

R105.5 Expiration. Every permit issued shall become invalid unless the work authorized by such permit is commenced within 180 days after its issuance, or if the work authorized by such permit is suspended or abandoned for a period of 180 days after the time the work is commenced. The building official is authorized to grant, in writing, one or more extensions of time, for periods not more than 180 days each. The extension shall be requested in writing and justifiable cause demonstrated.

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	Unit Fee	No.	Total Fee
Extra Inspection	\$ 75.00		
Special Inspection	\$ 90.00		
Service – Sub Panel	Unit Fee	No.	Total Fee
Up to 100 Amps	\$ 32.00		
101-150 Amps	\$ 36.00		
151 – 200 Amps	\$ 40.00		
201 – 400 Amps	\$ 52.00		
401 – 800 Amps	\$ 66.00		
801 – 1500 Amps	\$ 80.00		
1501 – 2500 Amps	\$ 90.00		
Over 2500 Amps	\$ 110.00		
Meter Change	\$90.00		
Fixtures	Unit Fee	No.	Total Fee
Up to 10 Fixtures	\$ 20.00		
11-20 Fixtures	\$ 32.00		
21-30 Fixtures	\$ 40.00		
31-40 Fixtures	\$ 48.00		
40-50 Fixtures	\$ 56.00		
51-60 Fixtures	\$ 64.00		
61-70 Fixtures	\$ 72.00		
71-80 Fixtures	\$ 80.00		
81-90 Fixtures	\$ 88.00		
91-100 Fixtures	\$ 96.00		
Over 100 Fixtures	\$102.00		
Circuits 110 & 220 Volts	Unit Fee	No.	Total Fee
First 110V Circuit	\$ 30.00		
Each Additional 110V Circuit	\$ 8.00		
First 220V Circuit	\$ 30.00		
Each Additional 220V Circuit	\$ 10.00		
Sign Connections – Illumination	Unit Fee	No.	Total Fee
1 st Sign	\$ 30.00		
Each Additional Sign	\$ 14.00		
Outline Tubing (Neon) 1st 50 feet of tubing	\$ 30.00		
Each additional 50 ft of tubing	\$ 14.00		
Power Plugs & Motors	Unit Fee	No.	Total Fee
First Power Plug Outlet	\$ 30.00		
Each additional Power Plug Outlet	\$ 14.00		

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Motors – Based on HPs, KWs, KVA	Unit Fee	No.	Total Fee
1/4 HP to 10 HP (0-15 KVA/KW)	\$ 28.00		
Over 10 HP to 30 HP (16 to 45 KVA/KW)	\$ 32.00		
Over 30 HP to 50 HP (46 to 75 KVA/KW)	\$ 52.00		
Over 50 HP to 100 HP (76 to 150 KVA/KW)	\$ 64.00		
Over 100 HP (Over 150 KVA/KW)	\$ 80.00		
Each additional KVA/KW transformer	\$ 20.00		
Furnaces – Space Heaters - Reconnects	Unit Fee	No.	Total Fee
First Unit	\$ 10.00		
Each Additional Unit	\$ 6.00		
Humidifiers	\$ 8.00		
Electrical Air Cleaners	\$ 8.00		
Electrical Space Heating	Unit Fee	No.	Total Fee
500 to 3,000 Watts	\$ 28.00		
Additional 3,000 Watts	\$ 14.00		
Feeders – Bus Ducts	Unit Fee	No.	Total Fee
Up to 100 Feet	\$ 28.00		
Over 100 feet up to 200 feet	\$ 42.00		
Each additional 50 feet over 200 feet	\$ 8.00		
Mobile Home Installation	\$ 50.00		
Special or Periodic Inspection including tent shows, temp lighting displays, conventions, alteration to existing electrical	\$ 75.00		
Alarm Systems	Unit Fee	No.	Total Fee
1st Drill & Pull Station	\$ 20.00		
Each Additional Drill & Pull Station	\$ 4.00		
1st Fire Alarm Signal Device	\$ 16.00		
Each additional Signal Device	\$ 4.00		
Master Panel	\$ 28.00		
Low Voltage/Data/Telecom Outlets	Unit Fee	No.	Total Fee
1-19 Devices (each)	\$ 5.00		
20-300 Devices	\$ 100.00		
Over 300 Devices	\$ 300.00		
Total Due			\$

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