



Commercial Electrical Permit Application

Village of Dryden • 5602 Main Street • Dryden, MI 48428

Phone: 810.796.2291 • Fax: 810.796.3618

JOB SITE INFORMATION

Job Site _____ N S E W Side of Road

Cross Roads _____ and _____

APPLICANT INFORMATION

Contractor Name _____ Phone (____) _____ D.O.B. or Dri. Lic. # _____

Address _____ City _____ State _____ ZIP _____

State License # _____ Federal I.D. # _____ MESC # _____ Workman's/Carrier _____

Name of General Contractor on Job Site (if different from above) _____

Contractor Affidavit: I hereby certify that the proposed work is authorized by the owner to make this application as his authorized agent, and we agree to conform to all applicable laws of the State of Michigan and the local jurisdiction. All information on this application is accurate to the best of my knowledge.

Section 23a of the State Construction Code Act of 1972, Act No. 230 of the Public Acts of 1972, being Section 125.1523a of the Michigan Compiled Laws, prohibits a person from conspiring to circumvent the licensing requirements of the state relating to persons who are to perform work on a residential building or a residential structure. Violators of Section 23a are subject to civil fines.

Contractor's Signature _____ Date _____

JOB INFORMATION

Business Name: _____ Property Owner Name: _____

Jobs: New Addition Alter/Repair Code Compliance Other: _____

Structure Is: Commercial Industrial Ground Sign Wall Sign Other: _____

On-Ground Pool In Ground Pool

Commercial Base Fee \$ 130.00

ENTER NUMBER OF SERVICES TO BE INSTALLED & ENTER TOTAL

Single Phase _____ amps \$20.00 Three Phase 600 to 800 amps \$45.00
 Three Phase up to 600 amps \$35.00 Three Phase over 800 amps \$50.00

Enter Total \$ _____

ENTER NUMBER OF ITEMS TO BE INSTALLED X \$8.00 & ENTER TOTAL

Circuit Breakers # _____ Sign Circuit # _____ Kitchen Fixtures # _____
 Lighting Fixtures (per 25) # _____ Meter Hook-Up # _____ Feeder/Bus Ducts (per 50") # _____
 220V Outlets # _____ Furnace/Heater # _____ Transformer Neon # _____

Enter Total (Total # of Items _____ X \$8.00) = \$ _____

KVA/HORSEPOWERED RATED EQUIPMENT

Up to 20 KVA/hp # _____ \$ 8.00
 21 to 50 KVA/hp # _____ \$ 15.00
 Over 50 KVA/hp # _____ \$ 20.00

SECURITY DEVICES

#Alarms _____ #Stations _____ #Horns _____ #Motion Det. _____ #Strobes _____
 Up to 10 devices \$ 65.00
 Over 10 Devices \$ 130.00

Enter Total of Rated Equipment + Security Devices \$ _____

Cable T.V. Lines _____ X \$4.00 per line (trenches must be 18" to 24" deep) \$ _____
 Common Corridor Facilities @ \$130.00 flat fee \$ _____
(plus \$15.00 per required inspection per unit - service, rough, final) \$ _____
 Plan Review @ \$70.00 per hour (1 hour minimum) \$ _____
 Additional Code Compliance Inspections requested _____ X \$70.00 \$ _____

Enter Total of this Section \$ _____

DO NOT WRITE BELOW THIS LINE - - - OFFICE USE ONLY

TOTAL OF ALL SECTIONS ABOVE \$ _____
 Annual License Registration Fee \$15.00 \$ _____
 Administration Fee Charged \$ _____
TOTAL PERMIT FEE \$ _____

ELECTRICAL PERMIT INFORMATION

Construction or work for which this permit is required shall be subject to Inspection by the Code Official and such construction or work shall remain accessible and exposed for the purpose of inspection until approved.

A *final inspection* is required on this permit prior to any equipment being placed into operation, and it **shall** be the Contractor/Owner's responsibility to coordinate entry for that purpose.

The current rate for reinspection is \$70.00.

Permits are valid for (180) days from the date of issuance, provided that an inspection takes place within that timeframe, after (180) days, a renewal is required for each additional (180) days, at a rate of \$40.00.

Ground fault interrupters are required on all residential outside receptacles, including garages, accessory buildings, and all residential bathroom and kitchen receptacles.

Approved "fire stopping" materials shall be installed where holes are drilled through any plate or stud, and any cold air return.

Service and rough inspections can be covered under one (1) inspection on a new dwelling if both are ready. There will be an additional charge if not inspected at the same time. Additions or remodeling require two (2) inspections (*rough & final*).

The Electrical Official will be responsible for contacting Detroit Edison to release the service hook-up and initiate power.

All fixtures must be hung, and lamps and plate covers installed, for *final*.

Pre-manufactured home installations require four (4) wire installation, from disconnect to service panel.

Interconnected 110V w/battery back-up smoke detectors shall be installed on each level of the dwelling, in the vicinity of each bedroom, and in each bedroom.

Dwellings not conforming to current smoke detector requirements shall "upgrade" when altered or expanded.

Swimming pool installations require any wiring entering or exiting the ground to be in conduit, with GFI protection. A continuous grounding bond of #8 bare solid copper wire shall be installed on four (4) sides of the pool, ladder, and diving board.

Above ground: One (1) inspection.

In ground: Two (2) inspections (underground & final).

Air conditioning units require *final inspection prior* to being placed into operation.

**THIS IS ONLY A GUIDE.
IT IS STRONGLY RECOMMENDED THAT YOU CONTACT YOUR INSPECTOR FOR
ADDITIONAL INFORMATION.**