

**CITY OF ST. MARYS, OHIO
APPLICATION FOR ELECTRICAL PERMIT & INSPECTION**

PERMIT NO.: _____

DATE: _____

The undersigned hereby applies for a permit to do electrical work and an inspection of same at the following location and in accordance with the current ordinances of the City of St. Marys, Ohio.

TO BE FILLED OUT BY APPLICANT

Applicant's Name : _____

Applicant's Address : _____

Signature of Licensed Electrician
or Resident Property Owner : _____

Is this a Rental Property? : Yes No

Is this an Apartment Complex? : Yes No Number of units in building: _____

Electrician's City License No. : _____ Bond Expiration Date: _____

LOCATION OF WORK

Address: _____ Lot No.: _____ Subdivision: _____

Building: New Existing Used for What Purpose? _____

Number of Stories _____ Basement _____ Slab _____ Crawl _____

Owner's Name : _____

Owner's Address : _____

TYPE OF WORK TO BE PERFORMED

Service Entrance: New _____ Upgrade _____
 Underground _____ Aerial _____
 Amperes _____ Voltage _____
 Cable Size & Type _____
 Ground Wire Size _____
 Ground Rod Size _____

(Effective ground resistance shall meet NEC requirements.)

Distance from Meter to Breaker Box _____ Feet

Disconnect Yes No

SCHEDULE OF FEES

\$5.00 each : \$ _____

STATE APPROVED PLAN NO. : _____

Plans Approved / Permit Issued			
Electric Dept.:	Date:	Director of Public Service and Safety:	Date:
Required Steps and Inspections		Date	Inspector
1. Service Entrance Inspection			
A. Construction Power			
B. Final (new or upgrade)			

USE THIS SIDE FOR DRAWING OR ATTACH AN ADDITIONAL SHEET

Circuit No.	Size - AMPS	Wire Size & Type	Circuit Use	Circuit Use	Wire Size & Type	Size - AMPS	Circuit No.
1							2
3							4
5							6
7							8
9							10
11							12
13							14
15							16
17							18
19							20
21							22
23							24
25							26
27							28
29							30
31							32
33							34
35							36
37							38
39							40
41							42

Show location of service entrance, pole, or pad mount transformer, distance to meter, and location and size of fuse boxes, or circuit breaker. For overhead service, show the height of service line at its lowest point.

A large grid for drawing or additional notes, consisting of 20 columns and 20 rows of empty cells.