

P E R M I T

CITY OF NAPOLEON
255 W. RIVERVIEW AVE
NAPOLEON, OHIO 43545

DIVISION OF BUILDING & ZONING
PH (419) 592-4010
FAX (419) 599-8393

PERMIT NO: 1934 DATE ISSUED: 11-03-03 ISSUED BY: BND

JOB LOCATION: 11279 CO RD P EST. COST:

LOT #: SUBDIVISION NAME:

OWNER: BERG, RICK
ADDRESS: 109 BROWNELL AVE
CSZ: NAPOLEON, OH 43545
PHONE: 419-592-0753

AGENT: SELF
ADDRESS:
CSZ:
PHONE:

USE TYPE - RESIDENTIAL: OTHER:

ZONING INFORMATION

DIST: LOT DIM: AREA: FYRD: SYRD: RYRD:
MAX HT: # PKG SPACES: # LOADING SP: MAX LOT COV:

BOARD OF ZONING APPEALS:

WORK TYPE - NEW: REPLMNT: ADD'N: ALTER: REMODEL:

WORK INFORMATION

SIZE - LGTH: WIDTH: STORIES: LIVING AREA SF:
GARAGE AREA SF: HEIGHT: BLDG VOL DEMO PERMIT:

WORK DESCRIPTION
ELECTRIC SERVICE
400 UG

FEE DESCRIPTION PAID DATE FEE AMOUNT DUE

TOTAL FEES DUE 0.00

DATE

APPLICANT SIGNATURE

Application for Upgrade or New Electrical Service Outside City Limits

Location of new service 11-279 Co. Rd. P. 43545
Street address City Zip

Richard Bay 109 Brownell
Owner name Current address

NAPOLEON 43545 419-592-0753
City Zip Daytime phone

Please provide the following if this is a new electrical service or a re-location of an existing service;

A dimensioned building site plan showing lot size, building setbacks from property lines, dimensioned building footprint, location of new electric service meter and appurtenances, location of all existing and proposed underground utilities (septic tank, leech field, gas lines, electric lines, telephone lines, cable TV lines and all other).

Please check the applicable areas below;

1. Size of service desired: 100 amp , 200 amp , 400 amp , other
2. Type of service desired: Single phase , Three phase
3. Installation type desired: Underground , Overhead

Once you have completed this form and provided the requested information, submit it to the City Building Department for processing. Once processed, we will print a "no-fee" permit and an electric meter base release form. You will receive a copy of these documents along with a copy of the City of Napoleon Electric Service Entrance Minimum Specifications. The City will provide a new electric meter base. To obtain one you will need to present the meter base release form to the City Electrical Department @ 1775 Industrial Drive Napoleon.

It is very important to understand the installation specifications and install the electric service entrance accordingly. Services not meeting the City minimum standards and the National Electric Code will not be connected.

The Building Department will forward a copy of the electric meter base release form and site plan to the City Electric Department. The City Electrical Construction Inspector will contact you within a reasonable time to make arrangements to meet with you on the matter. The City will discuss your options and associated costs for electric service to your site. If you desire, a formal estimate can be drafted and forwarded to you outlining the associated costs. Once you have decided which option (if any) you desire, you must inform the City Electrical Department. The City will then generate an invoice for the proposed service installation. The invoice must be paid in full before the initiation of the installation will occur.

For questions regarding this procedure please contact the City engineering department at (419) 592-4010. For questions regarding estimates, electric service entrance layout/routing or costs associated with installation, please call the electric department at (419) 592-9116.

***It is against the law to tamper with the City electrical equipment or wires. You may not disconnect or re-connect an existing or new electrical service yourself.**

CITY OF NAPOLEON

ELECTRIC METER BASE RELEASE FORM

THIS DOCUMENT ENTITLES THE HOLDER TO "ONE" ELECTRIC METER BASE
(Please pickup at the City operations garage 1775 Industrial Drive).

PERMIT #: 1934

ISSUED: 11-03-2003

JOB LOCATION: 11279 CO RD P

WORK DESCRIPTION: ELECTRIC SERVICE

OWNER: BERG, RICK

ADDRESS: 109 BROWNELL AVE NAPOLEON, OH 43545

OWNER PHONE: 419-592-0753

CONTRACTOR: SELF

ADDRESS:

CONTRACTOR PHONE:

ELECTRIC SERVICE UPGRADE _____ NEW SERVICE INSTALLATION X

INDUSTRIAL _____ COMMERCIAL _____ RESIDENTIAL X 1PHASE X 3PHASE _____

SIZE OF SERVICE 100AMP _____ 150AMP _____ 200AMP _____ 400AMP X OTHER _____

HUB SIZE - 1 1/4" _____ 1 1/2" _____ 2" _____

DESIRED VOLTAGE 120/240 _____ OTHER _____

UNDERGROUND SERVICE X OVERHEAD SERVICE _____

=====

DATE COMPLETED: _____ APPROVED BY: _____

OLD METER NUMBER: _____ NEW METER NUMBER: _____

COMMENTS:

