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

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

PERMIT NO: 1659

DATE ISSUED: 06-06-03 ISSUED BY: BND

JOB LOCATION: 652 BRIARHEATH AVE

EST. COST: 150000.00

LOT #: 61

SUBDIVISION NAME: G & H 5TH

OWNER: MEYER, CRAIG

ADDRESS: 1040 WILLARD ST

CSZ: NAPOLEON, OH 43545

PHONE: 419-592-0164

AGENT: SELF

ADDRESS: CSZ:

PHONE:

USE TYPE - RESIDENTIAL: X

OTHER:

ZONING INFORMATION

DIST: R-4 LOT DIM: 84X115 AREA: 9660 FYRD: 25 SYRD: 7 RYRD: 15
MAX HT: 45 # PKG SPACES: 2 # LOADING SP: MAX LOT COV: 45%

BOARD OF ZONING APPEALS:

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

WORK INFORMATION

SIZE - LGTH: 68 WIDTH: 52' STORIES: 1 LIVING AREA SF: 1750

GARAGE AREA SF: 720 HEIGHT: 20 BLDG VOL DEMO PERMIT:

WORK DESCRIPTION NEW HOME

FEE DESCRIPTION

BUILDING PERMIT ELECTRICAL PERMIT PLUMBING PERMIT MECHANICAL PERMIT WATER TAP PERMIT SEWER PERMIT

PAID DATE

FEE AMOUNT DUE

277.00 100.00

45.00 28.00

203.00

177.00

TOTAL FEES DUE 830.00

9 2003

CITY OF NAPOLEON

6-9-03

DATE

-RAIG Melyn APPLICANT SIGNATURE

CITY OF NAPOLEON INSPECTION FORM

PERMIT #: 1659
DATE ISSUED: 06-06-2003
JOB LOCATION: 652 BRIARHEATH AVE
OWNER: MEYER, CRAIG
OWNER PHONE: 419-592-0164
CONTRACTOR: SELF
CONTRACTOR PHONE:
WORK DESCRIPTION: NEW HOME
PLUMBING: UNDGR $7-8-03$ RGHIN $8-27$ FINAL
SEWER INSP 9-9-03
MECHANICAL: UNDGR RGHIN 8-27 FINAL
FURNACE REPLC AIR COND
ELECTRICAL: UNDGR RGHIN 8-27 FINAL
SERV UPGR
BUILDING: SITE 7-2 FTG 7-2 FNDT 7-8
STRUC 8-26 ROOF EXT
VENT ACCES EGRS
SMKDT FINAL
ISSUE TEMP OCCUP ISSUE OCCUP
STRG SHED: SITE FINAL
SIGN: FTG FINAL
FENCE: SITE FINAL
MISC INSP: Stone backfill # 6 limestone
NOTES: Drive way 9-19-03
INSPECTOR INITIALS:

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Water to meter nmys

APPLICATION FOR

Ele meter base

Residential, Building, Electrical, Plumbing, Mechanical, and Demolition Permit UNSPL FROM - The City of Mapoleon, Ohio, Building Department 255 West Riverview Avenue; P.O. Box 151; Napoleon, Ohio 43545 - Telephone (419) 592-4010

ENTRY NO. Base Plus PERMIT NO. _____ ISSUED _____ ()Building Total \$_____\$____ JOB LOCATION _____ (XElectrical \$ 15,00 \$ 85,00 \$ 100,00 (X)Plumbing (Subdivision or Legal Description) \$ 9,00 \$ 39,00 \$ 45,00 Mechanical ISSUED BY \$ 18.00 \$ 10.00 \$ 28.00 (Building Official) ()Demolition \$_____\$___ OWNER _____PHONE ____ ()Zoning \$_____\$____ ADDRESS _____ ()Sign \$____\$___\$ AGENT _____ PHONE ____ (Water Tap \$ 198.00 \$ 5100 \$ 203.00 ADDRESS ⋉∫Sewer Tap \$ 60.00 \$ 117.00 \$ 177.00 () Residential () Commercial () Industrial ()Temp Water \$_____ \$_____ \$____ () Other () New () Addition () Replacement () Remodel ()Temp Elec. \$_____\$____\$____ ESTIMATED COST = \$____ Additional Structure Hours Additional ZONING INFORMATION District Lot Dimensions Area Front Yard Side Yard Rear Yard Max Helght No. Pkg. Spaces No. Lag. Spaces Max Cover Petition or Appeal Required-Date WORK INFORMATION Building: Ground Floor Area ______ sq. ft. Basement Floor Area _____ sq. ft. Garage Floor Area ______ sq. ft. 2nd Floor Area _____ sq. ft. Other _____ sq. ft. Size: Length _____ Width ____ Stories ____ Height ____ Building Volume (for Demolition Permit) _____ cubic feet Description of Work: ____

ELECTRICAL:	Contractor	Phone
	Address	ESTIMATED COST = \$
	()New ()Service Change ()Rewiring ()Add'l Wiring	
	Size of Service Underground Overhead _	Number of New Circuits
Description of	Work:	
	Contractor	
		ESTIMATED COST = \$
	TRED - ()Yes ()No Size Type of Pipe	
	TAP REQUIRED - ()Yes ()No Size Type of Pipe _	** Charles and Cha
	AP REQUIRED - ()Yes ()No Type of Pipe	
	Main Building Drain Size =	
LIST NUMBER OF	PLUMBING FIXTURES BELOW:	
Water Closets	= 3 Bathtubs = 2 Showers = Lavatories = 3	Kitchen Sinks = Disposal =
	= Floor Drains = Dishwasher = Other	
	Work:	
	Contractor	
	Address	
	4 - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit	
	- (-)Electric ()Natural Gas ()Propane ()Wood ()Coal (
	F ZONES = HOT WATER - ()One (1) Pipe ()Two	
	- Number of Circuits Number of Furnaces	
	Water Radiators Total Heat Loss Rated	
	EATING UNITS - ()Crawl Space ()Floor Level ()Attic (
Description o		Jumpended ()mor ()outside
DRAWINGS REQUIRED Foundation Plus Electrical La	IRED: All applications must be accompanied by two (2) compleans, Floor Plans, Structural Framing Plans, Exterior Elevation yout, Plumbing Isometric, Heating Layout, etc. All Plans shalthe Site Plans, and show electric panel and furnace locations.	us, Section and Details, Stair Details,
Building Code	BELOW: The undersigned hereby makes application for a Permit he work in strict accordance with all applicable provisions of the Napoleon Building and Zoning Codes, the Napoleon Engineer ifications and other pertinent sections of the Napoleon Code of	the current edition of the C.A.B.O.
Signature of	Applicant	Pa+a

ELECTRICAL: Contractor
ELECTRICAL: Contractor Phone Phone
AddressESTIMATED COST = \$
underground Overhead
PLUMBING: Contractor Phone
Type of Pine
Type of Dine
STREET SEWER TAP REQUIRED - ()Yes ()No Type of Pipe Dr. Waste Vt. Pipe Dr.
Main Building Drain Size =
Main Building Drain Size = Main Vent Pipe Size =
Water Closets = 3 Bathtubs = 7 Showers = 2
Water Closets = 3 Bathtmbs = 2 Showers = Lavatories = 3 Kitchen Sinks = Disposal = Clothes Washer = Floor Drains = Disposal =
Clothes Washer = Floor Drains = Dishwasher = Other Total = 3
MECHANICAL: Contractor
. Address
MECHANICAL: ContractorPhone
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Not Water ()
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Baseboard TYPE OF FUEL - (.)Electric ()Watural Gas ()Propage ()Wood ()Coal ()Solve ()Solve ()
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Baseboard TYPE OF FUEL - (.)Electric ()Watural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Other NUMBER OF HEAT ZONES = HOT WATER - ()One (1) Pipe (2) Pipe (2) Pipe (3) Pipe (3) Pipe (4) Pipe (4) Pipe (5) Pipe (5) Pipe (6) Pipe
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Baseboard TYPE OF FUEL - (.)Electric ()Watural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Other NUMBER OF HEAT ZONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Loop ELECTRIC HEAT - Number of Circuits Number of Furnaces
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Baseboard TYPE OF FUEL - (.)Electric ()Matural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Other NUMBER OF HEAT ZONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Loop ELECTRIC HEAT - Number of Circuits Mumber of Furnaces Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Caracity of E
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Baseboard TYPE OF FUEL - (.)Electric ()Watural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Other NUMBER OF HEAT ZONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Loop ELECTRIC HEAT - Number of Circuits Humber of Furnaces Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Total Heat Loss ()Suspended ()Total Heat Lose ()Total Heat Lose ()Suspended ()Total Heat Lose ()Total
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Baseboard TYPE OF FUEL - (.)Electric ()Matural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Other NUMBER OF HEAT ZONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Loop ELECTRIC HEAT - Number of Circuits Number of Furnaces Number of Hot Air Runs Mumber of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Baseboard TYPE OF FUEL - (.)Electric ()Natural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Other NUMBER OF HEAT ZONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Loop ELECTRIC HEAT - Number of Circuits Number of Furnaces Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DERAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plan Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Structure on the Site Plans, and show electric panel and furnace locations
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heaters ()Radiant ()Baseboard TYPE OF FUEL - (.)Electric ()Natural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Other NUMBER OF HEAT ZONES = HOT WATER - ()One (1) Pipe ()Two (2) Pipes ()Series Loop ELECTRIC HEAT - Number of Circuits Number of Furnaces Number of Hot Air Runs Number of Hot Water Radiators Total Heat Loss Rated Capacity of Furnace/Boiler LOCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Suspended ()Roof ()Outside DRAWINGS PEGULPER.

CITY OF NAPOLEON OHIO PERMIT APPLICA

THIS APPLICATION IS FOR RESIDENTIAL CONSTRUCTION INCLUDING BUILDING, ELECTRICAL, PLUMBING, MECHANICAL, DEMOLITION, REMODELING.

DATE JOB LOCATION 652 BRIARHEATH
LOT # SUBDIVISION NAME GERKEN - HOFFFET 5 TH AD.
OWNER ADDRESS 1646
OWNER ADDRESS 1040 WILLIAM ST. CITY NAPOLEON ZIP 43545
CONTRACTOR ADDRESS (SS)
CONTRACTOR EAX#
CONTRACTOR FAX # CELL PHONE (Opt.) 4/9 - 260 - 0422
DESCRIPTION OF WORK TO BE PERFORMED: NEW HOME
ESTIMATED COST OF WORK TO BE PERFORMED: \$\\\ 50,000.00
WORK INFORMATION
BUILDING: Basement Floor Area /750 Sq. Ft. 1st Story Living Area /750 Sq. Ft.
2nd Floor Living Area Sq. Ft. Garage Floor Area Sq. Ft. BUILDING SIZE: Length 68 Sq. Ft.
Width 5 2 7 Stories / Unight 2/2'
Address 19036 ORD X City ARCHISOLD St. 014
Address P(85 (0.0) / (0.0) City 1/20(602) St. (0) 1/25 Fax
Address Phone 19 CSS Page
Address 0-829 (20 RD 116 City 1000 Phone 419-579-1993 Fax
Insulation Contractor Mompen Insulation Phone 260-432-7543Fax Other Contractor attach in face.
Contractor attach information.
ZONING INFORMATION (to be completed by City): District R-4 Lot Dimensions 8 4 X 1 15 Lot Area 9660 FRSB 25 SYSB 7 RYSB 15 Max Ht 45 ft Max Cov 45 %
approved by the building inspector of the City of Napoleon.
Applicant Signature CPAIG MEYER Date

CITY OF NAPOLEON

WATER METER YOKE RELEASE FORM

THIS DOCUMENT ENTITLES THE HOLDER TO "ONE" WATER METER YOKE ASSEMBLY (Please pickup at City Operations Department 1775 Industrial Drive).

ISSUED: 06-06-2003

PERMIT #: 1659

JOB LOCATION: 652 BRIARHEATH AVE
OWNER: MEYER, CRAIG PHONE: 419-592-0164
ADDRESS: 1040 WILLARD ST NAPOLEON, OH 43545
CONTRACTOR: SELF
ADDRESS:
PHONE:
WATER TAP SIZE 1" 1.5" 2" OTHER
WATER METER YOKE SIZE 5/8" X 3/4" 1" OTHER
NEW STRUCTURE LAWN METER
WATER SERVICE LINE TO BE TYPE "K" COPPER OR "CTS" POLYETHELENE TUBING OF 1" MINIMUM SIZE.
TYPE OF BACKFLOW DEVICE REQUIRED DOUBLE Check Volv
TYPE OF BACKFLOW DEVICE REQUIRED Double Check Volv
assembly
WATER METER YOKE INSTALLATION IS SUBJECT TO THE FOLLOWING CONDITIONS
1.) MUST BE LOCATED IN AN ACCESSIBLE AREA.
2.) MUST BE IN AN AREA WHICH IS NOT SUBJECT TO FREEZING TEMPERATURES.
3.) MUST BE AT LEAST 18" ABOVE FLOOR LEVEL (NO CRAWL SPACE INSTALLATIONS).
4.) MUST COMPLY WITH MINIMUM MOUNTING REQUIREMENTS (DRAWING AVAILABLE)
ISSUED BY RECEIVED BY
1-Copy to: Building Dept, Water Dept, and Utilities Dept

TAN-THEOREM AND ADDRESS OF THE PARTY OF THE

Certificate No: 1003

CERTIFICATE OF OCCUPANCY THE CITY OF NAPOLEON

ENGINEERING DEPARTMENT DIVISION OF INSPECTION

This is to certify that the Building or Land herin described complies with all the building and health laws and ordinance and with the provisions of the Zoning Ordinance.

Location of Occupancy: 652 BRIARHEATH AVE

Occupancy: SF

Owner of Property: MEYER, CRIAIG

Address: 652 BRIARHEATH AVE

Issued to: MEYER, CRIAIG

Zoning: R-2

Substantial qualifications of occupancy

This certificate is issued by the City Building Inspector, as completed substantially in conformity with the approved plans and permission is herby granted to occupy such building in compliance with such legal use and occupancy as authorized under the provisions of the ordinances of the City of Napoleon.

Issued: /2 - 3 - 03

Signed That Commercen

City Building Inspector

This is a valuable record for owner or lessee and should be so preserved.

CITY OF NAPOLEON

ELECTRIC METER BASE RELEASE FORM

ISSUED: 06-06-2003

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

PERMIT #: 1659

JOB LOCATION: 652 BRIARHEATH AVE WORK DESCRIPTION: NEW HOME OWNER: MEYER, CRAIG ADDRESS: 1040 WILLARD ST NAPOLEON, OH 43545 OWNER PHONE: 419-592-0164 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 OTHER HUB SIZE - 11/4" ____ 11/2" ____ 2" ____ DESIRED VOLTAGE 120/240 X OTHER ________ DATE COMPLETED: APPROVED BY: OLD METER NUMBER: NEW METER NUMBER: COMMENTS:

< 1 COPY-APPLICANT, 1 COPY ELEC DEPT., 1 COPY UTILITIES, 1 COPY BLDG. <

6-6-03-

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