# PERMIT

# CITY OF NAPOLEON, OHIO — DEPT. OF BUILDING & ZONING 255 W. Riverview Avenue, Napoleon, Ohio 43545 (419) 592-4010

Permit No733		Date Oct. 31, 1983
Job Location 327 E. Clinton	Valuation \$	
1:m Tomics	Address E. Clinto	
Contractor		
Address	Telephone No.	
Electric Contractor Bostelman Electric, 232 F	Rohrs St., Napoleon	
Plumbing Contractor Elling Plumbing & Heating	g, T-487, St. Rt. 108, N	apoleon
Mechanical Contractor		
This permit is issued for work described in the mitted, as approved by the Building Commissi conform to all pertinent construction and lan	ioner of the City of Napoleon. (	Ohio. Work shall
Work Information:		
Residential Commercial Commercial	Industr	rial
New ConstructionAddition	Remo	odel
Brief Description of Work new entrance 60 to 100	) amp and update wiring	in house
It is the owners or contractors responsibility to call the Building Department for the following (x) inspections:	DEPT.	NOV 1 8 1983 OITY OF NAPOLEOU  IT & FEES
——— Footing excavation prior to placing concrete.	Building Permit  Electrical Permit	\$ \$ 7.00
Eooting drains and foundation prior to backfill.	Plumbing Permit  Mechanical Permit	\$ 6.00
Prepared sub-grade prior to placing concrete floor slab.	Demolition Permit	\$
Sanitary sewer	Zoning Permit	\$
X Rough-in electrical, plumbing and	Sign Permit	\$
service framing prior to installing wall board.	Water Tap	\$
X Final electrical, plumbing and heating.	Sewer Tap Temp. Elec.	\$
Final building inspection, prior to occupancy.	OtherTOTAL FEES	\$ 13 <u>oe</u>
	1500 5550 5415	\$ 700
Permit is not valid until all fees are paid in full, and shall be void if work is not started within six months of date bove.	BALANCE DUE 1983	\$ 600

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service framing prior to installing	Water Tap	\$
wall board.	Sewer Tap	\$
Final electrical, plumbing and heating.	Temp. Elec.	\$
Final building inspection, prior to	Other	\$
occupancy.	TOTAL FEES	\$ 1/2 2/2
	ALD LESS FEES PAID	\$
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pove.	NAPOLEON	

# INSPECTION RECORD

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						16	`						5	0							
Date						183						-	18	198		seas					
Туре	Drainage, W. & Vent	Water Heater	Backflow Prevention		FINAL	Electric Mtr. Clearance	Signs			FINAL	Duct Insulation	Chimney(s)	Furnace(s)	FINAL APPROVAL	Fireplace Chimney	Attic		Smoke Detector	Demolition (sewer cap)	Building or Structure	#
Ву						C/K															#
Date,						14/4										ess					periss
Type	Drainage, W.	Water	Condensate Lines	Indirect! Waste		Rough	Conduits/ Cable	Service Panel Switchboard	Subpanels	☐ Range	Refrigerant Piping	Ducts/ Plenums	Ventilation © Supply	□ Exhst.	Wall Construction	Crawl Space	Floor System(s)	Roof System	Fire Wall(s)	Roof Cover Roof Drain	Certificate of
Ву																					1
Date																					OVAL
Type	Sewer Connection	Building	Water			Floor Ducts Raceways	Conduits & or Cable	Grounding & or Bonding			Refrigerant Piping	Ducts/ Plenums			Location, Set- backs, Esmt(s)	Excavation	Footings & Reinforcing	Sub-soil Drain	Foundation Walls	Floor	FINAL APPROVAL
		NG	iam.	PLU			CAL	IHT	ELEC		JA	'NIC	AHO	ME			ONIC	חודנ	8		
	Date By Type Date By Type	DateByTypeDate, ByTypeDateDrainage, W.B. Vent& Vent	TypeDateByTypeDate, ByTypeDateSewer Connection BuildingDrainage, W. & Vent Water& Vent & Vent& Vent & Water	TypeDateByTypeDate, ByTypeDateSewer ConnectionDrainage, W. & Vent& VentBuilding Sewer WaterWater PigingWater PigingWater HeaterWater PipingCondensate LinesBackflow Prevention	Ction Ction Water Piping Condensate Lines Frevention Indirect Waster Waster Waster Condensate Waster Frevention Waster Frevention Frevention Waster Frevention Frevention Waster Frevention	Sewer Connection Building Water Piping Water Piping Condensate Piping Indirection Water Condensate Rackflow Prevention Indirection Water Condensate Rackflow Prevention Indirection Indire	Sewer Connection Building Water Piping Water Piping Condensate Piping Indirect Water Condensate Piping Indirect Waster Floor Ducts Raceways Wiring William I Sewer Condensate Prevention Prevention Indirect Waster Floor Bucks Waster Floor Bucks Wiring William Will	Sewer Connection Building Water Building Water Condensate Piping Water Lines Piping Master Lines Piping Master Lines Water Lines Waster Conduits Wiring Conduits & Conduits & Conduits Conduits Signs	Sewer Connection Building Piping Conduits & Conduits & Conduits & Conduits & Conduits & Conduits & Conduits & Corbonding & Corbonding & Corbonding &Type Businage, W. Buckflow Condensate Condensate Drainage, W. Revent Prevention Prevention Conduits & Conduits & Conduits & Corble Cable Service Panel SwitchboardDrainage, W. Revent Prevention Prevention Prevention Prevention APPROVAL Conduits & Conduits & 	Sewer Connection Building Sewer Condensate Piping Water Condensate Condensate Prevention Floor Ducts Rough Wiring Conduits & Conduit	Sewer Connection  Sewer Connection  Building  Building  Building  Building  Building  Building  Water  Condensate  Piping  Lines  Piping  Mater  Condensate  Floor Ducis  Receways  Conduits & Conduits/  Conduits & Conduits/  Conduits & Conduits/  Service Panel  Grounding & Service Panel  Suitchboard  Suitchboard  Suitchboard  Conduits & Conduits/  Conduits & Cable  Grounding & Service Panel  Suitchboard  Suitchboard  Suitchboard  Conduits & Conduits/  Conduits & Cable  Grounding & Service Panel  Suitchboard  Suitchboard  Suitchboard  Conduits & Cable  Grounding & Service Panel  Conduits & Cable  Grounding & Service Panel  Conduits & Cable  Grounding & Service Panel  Conduits & Cable  Conduits & Cable  Grounding & Service Panel  Conduits & Cable  Conduits & Ca	Sewer Connection Building Sewer Conduits & C	Sewer Sewer & Type Date, By Type Date Connection & Vater & Vat	Sewer Connection  Sewer Sewer Connection  Building Building Water Piping  Water  Condensate Piping  Floor Ducits  Conduits & Conduits Or Cable Grounding & Service Panel Grounding & Service Panel Or Bonding  Befrigerant  Refrigerant Piping  Ducts/ Plenums  Sewer  Water Condensate Prevention  Waste FINAL APPROVAL FINAL Cable Grounding & Service Panel Or Bonding Or Bonding Or Bonding Or Bonding Or Bonding Order  FINAL FINA	Sewer Sewer Building Sewer Building Sewer Building Water Piping Connection Water Lines Piping Conduits & Condu	Sewer Connection Building Water Piping Conduits & Construction	Sewer Connection         Date By Type         Date, By Type         Date, By Type         Date By	Sewer Connection & Vater Building & Vater Piping Condensate Piping Condensate Piping Prevention Prevention Prevention Prevention Prevention Prevention Indirector Waster Condensate Piping Prevention	Sewer Date By Type Date, By Type Determination  Sewer Condensate Backflow Backflow Declaration  Piping Conduits & Conduits/ Backflow Declaration  For Conduits & Conduits/ Backflow Declaration  For Cable Conduits/ Signs  Grounding & Sewice Panel Clearance Conduits & Conduits/ Backeways  Floor Ducts/ Befrigerant Ducts/ Piping Ducts/ Piping Ducts/ Piping Ducts/ Piping Ducts/ Blenums  Construction Set- Construction Furnace(s)  Excavation Set- Construction Crawl Space Beninforcing System(s)  Floor Ducts/ Beninforcing Beninforcing Beninforcing System(s)  Excavation Set- Footness System(s)  Floor Beninforcing System(s)  Sewer Type Drainage, W. & Ventre Date Ducts/ Beninforcing Backs, Esmit(s)  Building Wall Space Crawl Space Chimney Canal Space Beninforcing System(s)  Building Wall Space Backs	Sewer         Date         By         Type         Date         By         Type         Date           Sewer         Connection         E. Vent         Building         Water         Water           Building         Water         Water         Water         Water           Sewer         Condensate         Prevention         Prevention           Water         Condensate         Prevention         Prevention           Mater         Condensate         Prevention         Mater           Conduits         Conduits         Electric Mtr.           Raceways         Conduits         Signs           Conduits         Service Panel         Signs           Grounding         Service Panel         FINAL           Grounding         Service Panel         Signs           Grounding         Service Panel         Signs           Grounding         Service Panel         FINAL           Grounding         Conduits         Condui	Sewer & Vater & Vater & Vater & Vater & Vater & Vater & Vent & Vater &

# CITY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR ELECTRICAL PERMIT (Please print or type)

The undersigned hereby makes application for in electrical equipment as herein specified, agree strict accordance with the City of Napoleon's a	ing to do all such work in
Owner's Name Jim Tonjes A	ddress E. Clinton
Electrical Contractor Bos Ichnon Islee T	elephone No. <u>599-24/6</u>
Address 232 Rohrs	
General ContractorT	Telephone No.
Address	
Location of Project 32-7 E. Elinton Cost	of Project
Work Information:	
Residential / Commercial	Industrial
New Service Change Rewiring	Additional Wiring
Brief Description of Work: New entrance 607	T 1-0 0-10
Was a land of the same of	× ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Size of proposed service entrance / 00 An Number	r of new circuits
Type of proposed service entrance Under	groundOverhead
Require Temporary Electric No (Yes	or No)
Total Floor Area - Commercial and Industrial o	nlysq. ft
Additional Information:	
*Ground fault circuit interrupter protection is single phase, \$5 and 20 amp. Circuits which a electric service: and also on bathroom, outdoo in all dwelling units. Art. 220-8 N.E.C.  *Application for permit shall be accompanied by plans including: Electrical layout and riser and industrial work only).	r, and garage receptacles

Applicant's Signature

Date 10-31-83

# CITY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR HEATING PERMIT (PLEASE PRINT OR TYPE)

The undersigned hereby makes application for the installation, replacement or alteration of a heating system or device as herein specified, agreeing to do all such work in strict accordance with the City of Napoleon's adopted Mechanical Code for 1, 2 and 3 Family Buildings. Owner's Name Im Onies Address 327 E. Clinton Contractor's Name F/1/20 P+H Address T-487 SR108 Tel 5983 BUILDING INFORMATION: Single Family \_\_\_\_ Double Family \_\_\_\_ Multiple \_\_\_\_ New Construction \_\_\_\_ Addition \_\_\_\_ Remodel \_\_\_\_ Replacement \_\_\_\_ No. of Stories 2 DESCRIPTION OF WORK Heating System - Warm Air \_\_\_\_ Hot Water \_\_\_ Steam \_\_\_ Electric \_\_\_\_ Unit Heaters \_\_\_\_ Other \_\_\_\_ Type - Gravity\_\_\_\_ Forced X Radiant\_\_\_ No. of Thermostatical Heating Zone Hot Water - One Pipe Two Pipe Series Loop Electric Heat - No. of Circuits Other Total Heat Loss of Area to be Heated 53530 Btu. Rated Capacity of Furnace/Boiler 59000 . Btu. No. of Furnaces \_\_\_\_\_ No. of Hot Air Runs No. of Hot Water Radiators Type of Fuel Nat 645 Heating Units Located: Crawl Space \_\_\_\_ Floor Level \_\_\_\_ Suspended \_\_\_\_ Roof or Exposed to Outside Air\_\_\_ Attic\_\_\_ Other Basement APPLICATION FOR PERMIT SHALL BE ACCOMPANIED BY TWO COMPLETE SETS OF PLANS INCLUDING: LOCATION OF FURNACE OR UNIT HEATERS AND SIZE AND LOCATION OF FEEDER DUCTS AND RETURN AIR DUCTS. ALL PLANS SHALL BE DRAWN TO SCALE. ESTIMATED COST OF COMPLETED PROJECT: #1000 DATE 10-24-83 APPLICANT'S SIGNATURE OWNER-CONTRACTOR-AGENT

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