PERMIT CITY OF NAPOLEON, OHIO - BUILDING DEPARTMENT 255 West Riverview Avenue, Napoleon, Ohio 43545 - (419) 592-4010

ermit No. 2589 Issued 4-1-92	FEES	BASI	E PLU:	
Job Location 15 Lemans	  [ <b>x</b> Building			00 \$ 27.00
Lot 102 Riviera Heights 4th	  []Electrical			\$
Issued by Brent N. Damman	[]Plumbing			\$
Owner Timothy Thompson 592-0211	[]Mechanical	. \$		\$
Address 15 Lemans, Napoleon, OH	[]Demolition	\$	\$\$	\$
Agent_ Jeff Foster	[]Zoning	\$	\$	\$
Address	[]Sign	\$	\$	\$\$
Use Type - Residential xx	[]Water Tap	\$	\$	\$\$
Other - Describe	[]Sew. Insp.	\$	\$\$	\$
No. Dwelling Units 1	[]Sewer Tap	\$	\$	\$\$
NewReplacement	[]Temp.Water	\$	\$\$	\$\$
Add'nAlterRemodel	[]Temp.Elec.	\$ noine	\$	\$
Aixed Occupancy	TOTAL FI	EES		\$ 27.00
Change of Occupancy	LESS FE	ES PAID.	4/1/92	\$ 27.00
Estimated Cost \$ 1800.00  ZONING INFORMATION	BALANCE	DUE		\$_0.00
district lot dimensions A Irregular 1			side yd	rear yd
max hgt no pkg spaces no ldg spaces	max cover	petition or app		date appr
WORK INFORMATION	0	Columns &		molimonuo E
Size: LengthWidths  HeightBuilding Volume	stories(for Demo. Pe		d Floor	Area
Electrical:		System		
Plumbing:	OTTOMS, ETC.	NS, COPRE	NBPECTION	
Mechanical:				4
dditional Information: West and South	s dido forma i	nata11-4		ã

APR 01 1992 Green-Clerk-Treasurer Gold-County Auditor
CITY OF NAPOLEON

## INSPECTION RECORD

1	UNDERGR	OUND			F	ROUG	iH-IN		,	FINAL		_
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Type	Date	Ву
	Building Drains			Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping Backflow		
5	Water Piping									Prevention		
	Building Sewer			Water Piping		2	Condensate Lines			Water Heater		
	Sewer Connection									FINAL APPROVAL		
	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
ÄL	7 Tpg			Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
A Z	Ducts/ Plenums			Ducts/ Plenums			☐ Radiant Htr(s)☐ Unit Htr(s)			Refrigeration Equipment		L
MECHANICAL	Tichanis			Duct Insulation			Pool Heater			Furnace(s)		
Σ				Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.			FINAL APPROVAL		
-	Conduits & or Cable	West and		Conduits/ Cable			□ Range □ Dryer			Temp Service Temp Lighting		
ļ -	Grounding & or Bonding			Rough Wiring			☐ Generator(s) ☐ Motors			Fixtures Lampholders		
Ž	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
ELEC I RICAL	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		
Ū	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		0
	Location, Set- backs, Esmt(s)			Exterior Wall Construction			Roof Covering Roof Drainage			Smoke Detector		
	Excavation						Exterior Lath			Demolition (sewer cap)		
	Footings & Reinforcing						□ Interior Lath □ Wallboard					
U N	Floor Slab			Interior Wall Construction			Fire Wall(s)			Building or Structure		
BUILDING	Foundation Walls			Columns & Supports			Fireplace Chimney			·		1
Ø	Sub-soil Drain			Crawl Space  □ Vent □ Access			Attic Dent Decess					1
	Piles			Floor System(s)						FINAL APPROVAL BLDG. DEPT.		_
				Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
		INSPE	CTI	ONS, CORRECTIO	NS, E	TC.	INSP	ECTI	ONS	, CORRECTIONS,	ETC.	1
AL												+
ADDITIONAL	Wind										-	+
Jaa					-						-	+
<b>*</b>	CIA9.					g line					-	
0.6	if to dictional as											

#### APPLICATION

for

# RESIDENTIAL, BUILDING, ELECTRICAL, PLUMBING, MECHANICAL, PERMITS AND DEMOLITION from the

### CITY OF NAPOLEON - BUILDING DEPARTMENT

255 West Riverview Avenue, Napoleon, Ohio 43545 - Phone 419-592-4010

Entry No		BASE	PLUS	TOTAL
Permit No. 2589 Issued 4-1-92	: XBuilding	\$ 9,00	\$ 18.00	\$ 27,00
Job Location 15 Lemans	_			
102 DT - H=/1 dy/	:Plumbing		. \$	
Building Official	:Mechanical :			
Owner Timothy Thompsombone 592-0211	:Demolition	\$	. \$	. \$
Address 15 Longos			\$	
Agent Joff Foster Phone	: :Sign	.\$	\$	_ \$
AddressStryker	:Water Tap	\$	. \$	. \$
Description of Use	:Sewer Tap	\$	\$	_ \$
Residential	:Temp Water	\$	\$	\$
(number dwelling units)  Commercial Industrial New	Temp Elec.	\$	\$	_ \$
New Addition Replacement Remodel		Structure		Hours
Mixed Occupancy Change of Occupancy	: Plan : Review	Electric	15.	Hours
Estimated Cost: \$ /800.00	TOTAL FEES		7	\$ 27.00
	Less Fees P	aid (date)	-1-92	\$27,00
ZONING INFORMATION:	BALANCE DUE		*******	\$
District Lot Dimensions Area	Front Ya	rd Side Y	Yard Re	ear Yard
Max. Hgt. No. Pkg. Spaces No. Ldg. Spaces	5 10	7		15
35' No. Pry. Spaces No. Lag. Spaces	Max Cover	Petition	or Appeal Re	equired/Date
WORK INFORMATION:				
Building - Garage Floor Area Basement Floo	r Area	2nd F1	Loor Area	
Size - Length Width Sto	ries Gre	ound Floor Ar	:ea	
Height Building Volume (For Dem	olition Rermit)			cubic feet
Description of Work: West 4 South	side I	ence	insta	allation

ELECTRICAL: Electrical Contractor	Phone
Address	Estimated Cost: \$
Type of Work: New Service Change Rewiring Add'l. Wiring	Temp. Electric Required: Yes No
Size of Service Underground Overhead	Number of New Circuits
Description of Work:	:
PLUMBING: Plumbing Contractor	Phone
Address	Estimated Cost: \$
Water Tap Required: Yes No Size Type of Pipe	Water Dist. Pipe
Sanitary Sewer Tap Required: Yes No Size Type of Pipe	Dr. Waste Vt. Pipe
St. Sewer Tap Req.: Yes No Size Type of Pipe	Street to be Opened: Yes No
Main Building Drain Size: Main Vent Pipe Size:	
List Number of PLUMBING Fixtures below:	
Water Closets Bathtubs Showers Lavatories Kitchen S	inks Disposal Dishwasher
Clothes Washer Floor Drains Other (Fixtures/Type):	
Description of Work:	
MECHANICAL: Mechanical Contractor	Phone
• • •	
Address	Estimated Cost: \$
AddressHeating System: Forced Air Gravity Hot Water Steam Unit	Ψ.
TALL .	HeatersRadiantBaseboard
Heating System: Forced Air Gravity Hot Water Steam Unit	Heaters Radiant Baseboard  Lar Geothermal Other
Heating System: Forced Air Gravity Hot Water Steam Unit  Type of Fuel: Electric Natural Gas Propane Wood Coal So	Heaters Radiant Baseboard  Lar Geothermal Other  Loop )
Heating System: Forced Air Gravity Hot Water Steam Unit  Type of Fuel: Electric Natural Gas Propane Wood Coal So  Number of Heat Zones: Hot Water: (One Pipe Two Pipe Series	Heaters Radiant Baseboard  Lar Geothermal Other  Loop )  Runs
Heating System: Forced Air Gravity Hot Water Steam Unit  Type of Fuel: Electric Natural Gas Propane Wood Coal So  Number of Heat Zones: Hot Water: (One Pipe Two Pipe Series  Electric Heat: (No. of Circuits ) No. of Furnaces No. of Hot Air  No. of Hot Water Radiators Total Heat Loss Rated Capacitances Rated Rat	HeatersRadiantBaseboard  LarGeothermalOther  Loop)  Runs  city of Furnace/Boiler
Heating System: Forced Air Gravity Hot Water Steam Unit  Type of Fuel: Electric Natural Gas Propane Wood Coal So  Number of Heat Zones: Hot Water: (One Pipe Two Pipe Series  Electric Heat: (No. of Circuits ) No. of Furnaces No. of Hot Air	Heaters Radiant Baseboard  Lar Geothermal Other  Runs  City of Furnace/Boiler  Dended Roof Outside
Heating System: Forced Air Gravity Hot Water Steam Unit  Type of Fuel: Electric Natural Gas Propane Wood Coal So  Number of Heat Zones: Hot Water: (One Pipe Two Pipe Series  Electric Heat: (No. of Circuits No. of Furnaces No. of Hot Air  No. of Hot Water Radiators Total Heat Loss Rated Capac  Location of Heating Units: Crawl Space Floor Level Attic Susp	HeatersRadiantBaseboard
Heating System: Forced Air Gravity Hot Water Steam Unit  Type of Fuel: Electric Natural Gas Propane Wood Coal Sol  Number of Heat Zones: Hot Water: (Ome Pipe Two Pipe Series  Electric Heat: (No. of Circuits) No. of Furnaces No. of Hot Air  No. of Hot Water Radiators Total Heat Loss Rated Capac  Location of Heating Units: Crawl Space Floor Level Attic Susp  Description of Work:  DRAWINGS REQUIRED: All Applications must be accompanied by two (2) complete  Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations  Electrical Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall	Heaters Radiant Baseboard  Lar Geothermal Other  Runs  Lity of Furnace/Boiler  Dended Roof Outside  Set of Drawings including Site Plans,  Section and Detials, Stair Detials,  De DRAWN TO SCALE, show all existing  for all work described herein, and  Lons of the current edition of the  La Engineering Department Rules and