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

Permit No. ~3299 Issued 08/09/94	FEES	BASE	PL	
Job Location 161 E. Maumee	[X]Building	\$ 9.00		
Lot 16A J.G. Lowes 1st addition	[]Electrical	\$\$	\$	\$ 5000
Issued by Robert C. Jones	[]Plumbing	\$	\$	\$
Owner Florence Gunter 599-0234	[]Mechanical	. \$	\$	Sewet \$
Address 161 E. Maumee	[]Demolition	\$	\$	\$\$
Agent Self	[]Zoning	\$\$	\$	\$
Address National State of the National State	[]Sign	\$_\www.st	\$	\$\$
Use Type - Residential X	[]Water Tap	\$	\$	\$
Other - Describe	[]Sew. Insp.	\$ tendeno	\$	\$\$
No. Dwelling Units	[]Sewer Tap	\$	\$\$	\$
NewReplacement	[]Temp.Water	Califn Rough 2	\$	######################################
Add'n. X Alter Remodel	[]Temp.Elec.	Willing Service P	\$	S loc Bonding
Mixed Occupancy	TOTAL FI	EES		\$ 18.00
Change of Occupancy	LESS FE	ES PAID.		\$pameT
Estimated Cost \$ 700.00		DUE	• • • • •	sion reword
ZONING INFORMATION				Expanding Earth(s)
district lot dimensions		yd	side yd	a rear yd
max hgt no pkg spaces no ldg spaces	max cover	petition or app	eal req'd	date appr
WORK INFORMATION	7	Columna & Supports		noullebriron E
Size: Length Width	A Stories Sasos	Grawi Space	d Floo	
HeightBuilding Volume		100H	d F100.	r Area
Electrical:		System System		
INSPECTIONS, CORRECTIONS, ETC.	стюмя, ште.	IAROS , EM	SPECTIC	1
Mechanical:			PAID	24
Additional Information: 14' x 14' De	ck		NIG 10	APOLEON 9
	CA		AU OF N	APOLEON
Date <u>8-10-94</u> Applicant Signature	Florene	e //se	ale	R
White-Building Department Yellow-Applicant Pink-Electrical		lerk-Treasurer		unty Auditor

INSPECTION RECORD

UNDERGR	OUND		ROUGH-IN					FINAL			
Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	 Туре	Date	Ву
Building Drains			Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping		
Water									Backflow Prevention		
Building Sewer			Water Piping			Condensate Lines			Water Heater		
Sewer Connection			1 -1						FINAL APPROVAL		
Refrigerant Pining			Refrigerant Piping		1	Chimney(s)			Grease Exhaust System		
i iping			Duct			Fire Dampers			Air Cond. Unit(s)		
Ducts/			Ducts/ Plenums	1 10		□ Radiant Htr(s) □ Unit Htr(s)			Refrigeration Equipment		-
T TOTAL TOTAL			Duct Insulation			Pool Heater			Furnace(s)		
			Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.			FINAL APPROVAL	4	
Conduits &			Conduits/			□ Range □ Dryer			Temp Service Temp Lighting		
Grounding &			Rough			☐ Generator(s)☐ Motors			Fixtures Lampholders		
Floor Ducts			Service Panel			□ Water Htr □ Welder	The state of		Signs		
Service			Busways Ducts			☐ Heaters ☐ Heat Cable			Electric Mtr. Clearance		
Temporary			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		1. 1
Location, Set- backs, Esmt(s)			Exterior Wall Construction			Roof Covering Roof Drainage			Smoke Detector		
Excavation						Exterior Lath			Demolition (sewer cap)		M I
Footings &						□ Interior Lath □ Wallboard					
Floor	1.0		Interior Wall Construction			Fire Wall(s)			Building or Structure		
Foundation Walls			Columns & Supports			Fireplace Chimney			Deck	12/0	BP
Sub-soil Drain			Crawl Space □ Vent □ Access			Attic □ Vent □ Access					
Piles			Floor System(s)						BLDG. DEPT.		
			Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
INSPECTIONS, CORRECTIONS, ETC.			INSPECTIONS, CORRECTIONS, ETC.								
1149											
/											
								The Paris			
	Building Drains Water Piping Building Sewer Sewer Connection Refrigerant Piping Ducts/ Plenums Conduits & or Cable Grounding & or Bonding Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles	Type Building Drains Water Piping Building Sewer Sewer Connection Refrigerant Piping Ducts/ Plenums Conduits & or Cable Grounding & or Bonding Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles	Building Drains Water Piping Building Sewer Sewer Connection Refrigerant Piping Ducts/ Plenums Conduits & or Cable Grounding & or Bonding Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles	Type Building Drainage, Waste & Vent Piping Water Piping Building Sewer Piping Water Piping Water Piping Water Piping Water Piping Water Piping Water Piping Piping Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion Products Vents Cable Grounding & Conduits/ Cable Grounding & Conduits Cable Grounding & Service Panel Switchboard Service Conduit Ducts Subpanels Power Pole Location, Setbacks, Esmt(s) Excavation Footings & Reinforcing Floor Subpanels Construction Columns & Supports Subpside Construction Footings & Subpside Construction Columns & Supports Subpside Crawl Space Date Drain Crawl Space Deat Date Deat Date System(s) Roof System INSPECTIONS, CORRECTIO	Type Date By Type Date Building Drainage, Waste & Vent Piping Water Piping Building Sewer Piping Piping Sewer Connection Refrigerant Piping Ducts Furnace(s) Ducts/ Plenums Plenums Ducts Plenums Conduits & Conduits/ Cable Grounding & Products Vents Conduits & Conduits Sevice Panel Switchboard Service Conduit Ducts Service Panel Switchboard Service Conduit Ducts Service Panel Switchboard Service Conduit Construction Location, Setbacks, Esmt(s) Exterior Wall Construction Footings & Reinforcing Floor Slab Construction Foundation Walls Sub-soil Crawl Space Dent Date System System INSPECTIONS, CORRECTIONS, ET	Type Date By Type Date By Building Drainage, Waster Piping Building Sewer Piping Water Piping Building Sewer Piping Pipin	Type Date By Type Date By Type Building Drainage, Waste & Vent Piping Water Piping Piping Building Sewer Piping Condensate Lines Sewer Piping Piping Chimney (s) Sewer Piping Pool Heater Pool Heater Pool Insulation Pool Pool Heater Pool Heater Pool Piping P	Type Date By Type Date By Type Date By Type Date Building Drains A Vent Piping	Type Date By Type Date By Type Date By Type Date By Building Drains A Vent Piping Waste A Vent Piping Building Sewer Piping Building Sewer Piping Building Connection Bearing Building Sewer Connection Connection Connection Bearing Building Connection Bearing Building Connection Connecti	Type Date By Type Date By Type Date By Type Date By Type Building Drains Drainsge, Waste A Vent Piping Drainsge, Waste A Vent Piping Building Drainsge, Waste A Vent Piping Building Backflow Prevention Piping Building Sewer Piping Connection Final Piping	Type Date By Type Date Building Drains Building Drains Building Drains Building Buildi

APPLICATION FOR Residential, Building, Electrical, Plumbing, Mechanical, and Demolition Permit FROM - The City of Napoleon, Ohio, Building Department 255 West Riverview Avenue; P.O. Box 151; Napoleon, Ohio 43545 - Telephone (419) 592-4010 ENTRY NO. Base Plus Total PERMIT NO. 3299 ISSUED 8-9-94 ()Building \$ 9.00 \$ 9.00 \$ 18.00 JOB LOCATION 161 E. MAUMEE ()Electrical \$_____ \$____ LOT 16A J.G. Lower 12t Abo.
(Subdivision or Legal Description) ()Plumbing ()Mechanical \$_____\$__\$ ISSUED BY ROBERT C. JONES (Building Official) ()Demolition OWNER FLORENCE GUAITER PHONE 599-0234 ()Zoning ADDRESS 161 E MAUMEE .. ()Sign \$ ____ \$ AGENT SELF PHONE ()Water Tap ADDRESS _____ ()Sewer Tap (X) Residential () Commercial () Industrial \$ _____ \$<u>____</u> \$____ ()Temp Water () Other _____ \$_____\$____\$____\$ ()Temp Elec. WORK: () New (★) Addition () Replacement () Remodel Additional Additional Structure Hours
Plan Review: Electric - Hours ESTIMATED COST = \$ 700.00 ZONING INFORMATION Lot Dimensions Агеа Front Yard Side Yard Rear Yard

District

No. Pkg. Spaces Max Height No. Ldg. Spaces Max Cover Petition or Appeal Required-Date

WORK INFORMATION

USE:

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: Width _____ Length ____ Stories ____ Height ____

Building Volume (for Demolition Permit) _____ cubic feet

Description of Work: 14×14' DECK

	FLECTRICAL:	Contractor	Phone
		Address	ESTIMATED CUST = \$
1	Type of Work:	()New ()Service Change ()Rewiring ()Add'l Wiring	TEMPORARY ELEC. REQUIRED - ()Yes ()No
	9	Size of Service Underground Overhead	Number of New Circuits
	Description of	Work:	
	PLUMBING:	Contractor	Phone
		Address	E311041E2 3001
	WATER TAP REQU	JIRED ()Yes ()No Size Type of Pipe	Water Dist. Pipe
	SANITARY SEWER	R TAP REQUIRED - ()Yes ()No Size Type of Pipe	Dr. Waste Vt. Pipe
	STREET SEWER 1	TAP REQUIRED - ()Yes ()No Type of Pipe	STREET TO BE OPENED - ()Yes ()No
		Main Building Drain Size =	Main Vent Pipe Size =
	LIST NUMBER OF	F PLUMBING FIXTURES BELOW:	•
	Water Closets	= Bathtubs = Showers = Lavatories =	Kitchen Sinks = Disposal =
	Clothes Washe	r = Floor Drains = Other	Total =
	Description o	f Work:	
	MECHANICAL:	Contractor	Phone
	-	Address	ESTIMATED COST = \$
	HEATING SYSTE	TM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Un	it Heaters ()Radiant ()Baseboard 🕝
	TYPE OF FUEL	- ()Electric ()Natural Gas ()Propane ()Wood ()Coal	()Solar ()Geothermal Other
	NUMBER OF HEA	AT ZONES = HOT WATER - ()One (1) Pipe . ()T	wo (2) Pipes ()Series Loop
	FLECTRIC HEAT	- Number of Circuits Number of Furnaces	Number of Hot Air Runs
	Number of Hot	t Water Radiators Total Heat Loss Rat	ed Capacity of Furnace/Boiler
	LOCATION OF A	HEATING UNITS - ()Crawl Space ()Floor Level ()Attic	()Suspended ()Roof ()Outside
		of Work:	
	DRAWINGS REQUIREMENTS POUNDATION PERCEPTION L. STRUCTURE ON	UIRED: All applications must be accompanied by two (2) complans, Floor Plans, Structural Framing Plans, Exterior Elevatayout, Plumbing Isometric, Heating Layout, etc. All Plans state Site Plans, and show electric panel and furnace location	plete sets of Drawings including Site Plans ions, Section and Details, Stair Details, hall be <u>drawn to scale,</u> show all existing ns.
	READ AND SIG	N BELOW: The undersigned hereby makes application for a Pertithe work in strict accordance with all applicable provisions le, the Napoleon Building and Zoning Codes, the Napoleon Engited fications and other pertinent sections of the Napoleon Codes.	mit for all work described herein and agree of the current edition of the C.A.B.O. neering Department Rules and Regulations,
	Sianahusa af	F Applicant	Date
	Signature of	Applicanc	