PERMIT

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

Permit No. 3230 Issued 06/03/94	FEES	BASI	E PL	US TOTAL
Job Location 120 Wayne Park Dr.	[X]Building	\$ 9.00	\$	\$ 9.00
Lot	_ []Electrica	1 \$ votaW	\$	\$10108
Issued by Brent N. Damman	[]Plumbing	\$	\$	\$
Owner Jim Kerr 599-2185	[]Mechanica	1 \$	\$	\$ 10 WHB
Address_120 Wayne Park Dr.	[]Demolition	n \$	\$	\$
Agent_Self	_ []Zoning	\$	\$	\$
Address Hollawgitles Hollawgitles	[]Sign	\$ \ctau\(\)	\$	\$ almoid \$
Use Type - Residential x	[]Water Tap	\$	\$	\$ 5
Other - Describe	[]Sew. Insp.		\$	\$
No. Dwelling Units	[]Sewer Tap	\$	\$	\$
NewReplacement	[]Temp.Water	\$ <u></u>	\$\$	AldaD to
Add'n. Alter Remodel MA POLEN	[]Temp.Elec.	Wirning Service 12 a	\$	gnionos to \$
Mixed Occupancy	TOTAL F	EES		\$ 9.00
Change of Occupancy		EES PAID.		\$ 9.00
Estimated Cost \$ 360.00	BALANCE			\$0-
ZONING INFORMATION		Construction		Exceptibility
district lot dimensions		t yd	side yd	rear yd
max hgt no pkg spaces no ldg spaces	max cover	petition or ap	peal req'd	date appr
WORK INFORMATION		Columnii 6 Supports		Faindarion E
SOUTH U ACCOUNT	Stories Management	Crawl Boace 2 Vag & Acc	d 197	
HeightBuilding Volume		10014	nd Floo	r Area
Electrical:		Skalew	- W	1220
Plumbing:	TIONS, ETC.	NS, CORREC		m 1004
Mechanical:			11111111	7 1994
Additional Information: Fence Instal	lation		CITY OF N	6
	Tation	11		JT OGA
Date 63-94 Applicant Signature	James &	1		Þ
White-Building Department Yellow-Applicant Pink-Electrics	al Inspector Green-	Clerk-Treasurer	Gold Co	unty Auditor

INSPECTION RECORD

UNDERGR	OUND		ROUGH-IN					FINAL			
Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	ي Type	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		70	- 1						FINAL APPROVAL		
Refrigerant			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
i ipy			Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
Ducts/			Ducts/ Plenums			□ Radiant Htr(s) □ Unit Htr(s)			Refrigeration Equipment		
Torramo			Duct Insulation			Pool Heater			Furnace(s)		
			Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.			FINAL APPROVAL	4 1	
Conduits &			Conduits/ Cable			□ Range □ Dryer			Temp Service Temp Lighting		
Grounding &			Rough			☐ Generator(s) ☐ Motors			Fixtures Lampholders		
Floor Ducts			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
Service			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		
Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		
Location, Set- backs, Esmt(s)			Exterior Wall Construction			Roof Covering Roof Drainage		Π	Smoke Detector		
Excavation						Exterior Lath			Demolition (sewer cap)		
Footings & Reinforcing						□ Interior Lath □ Wallboard					
			Interior Wall Construction			Fire Wall(s)			Building or Structure		
Foundation Walls			Columns & Supports			Fireplace Chimney			OF THIS DATE	8/17/90	Rej
Sub-soil Drain			Crawl Space ☐ Vent ☐ Access			Attic □ Vent □ Access					0
Piles			Floor System(s)			100000000000000000000000000000000000000			BLDG. DEPT.		
			Roof System			Special Insp Reports Rec'd			Occupancy Issued		
	NSPE	CTIC	NS, CORRECTIO	NS, ET	C.	INSPI	ECTIC	NS,	CORRECTIONS, I	ETC.	
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				-					-		
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	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 Date 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 Refrigerant Piping Sewer Connection Refrigerant Piping Ducts/ Plenums Ducts/ Plenums Duct Insulation Combustion Products Vents Grounding & or Bonding Floor Ducts Raceways Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Foundation Foundation Foundation Foundation Foundation Location, Setbacks, Esmt(s) Excavation Foundation Foundation Foundation Rugh Wiring Rough Wiring Floor Ducts Raceways Service Panel Switchboard Service Panel Switchboard Exterior Wall Construction Footings & Reinforcing Floor System Floor System(s) Floor System(s) Roof System INSPECTIONS, CORRECTIO	Type Date By Type Date Building Drainas	Type Date By Type Date By Building Drains Drainage, Waste & Vent Piping Building Sewer Piping Water Piping Piping Piping Piping Piping Piping Duct Furnace(s) Ducts/Plenums Duct Insulation Combustion Products Vents Cable Grounding & Or Cable Groundation Groundation Groundation Groundation Groundation Groundation Groundation Groundation Groundation Ground Grounding Gro	Type Date By Type Date By Type Date By Type Building Drains	Type Date By Type Date By Type Date Building Drains Drainage, Waste & Vent Piping	Type Date By Type Date By Type Date By Suliding Drainas Drainase, Waste & Vent Piping Suliding Drainase, Waste & Vent Piping Suliding Sewer Sewe	Type Date By Type Dete By Type Dete By Type Date By Type Date By Type Date By Type Date By Drainage, Waste Drainage Waste A Vent Piping Building Drainage Waste A Vent Piping Building Backflow Prevention Building Sewer Piping Building Backflow Prevention Building Sewer Beauting Backflow Prevention Building Sewer Bright Backflow Prevention Building Sewer Bright Backflow Prevention Building Backflow Prevention Backflow Backflo	Type Dale By Type Dale Building Drains By Drainage, Waste A vent Piping Building Canada Backflow Prevention Piping Building Backflow Prevention Piping Building Backflow Prevention Piping Building Backflow Prevention Piping Backflow Prevention Piping Backflow Prevention Piping Backflow Prevention Piping Pip

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. 3230 ISSUED $6-3-94$	(X)Building			\$ 9,00
JOB LOCATION 120 Wayne Park Dr.	()Electrical	\$	\$	
LOT	()Plumbing	\$	\$	
(Subdivision or Legal Description)	()Mechanical	•		
ISSUED BY (Building Official)	()Demolition	3	\$	
OWNER Jim Kerr PHONE 599-2185	-	\$	\$	
ADDRESS 120 wayne PK. Dr.	()Zoning	\$	\$	
	()Sign	\$	\$	1
	()Water Tap	\$	\$	\$
ADDRESS	()Sewer Tap	\$	\$	\$
USE: () Residential () Commercial () Industrial () Other	()Temp Water	\$	\$	\$
WORK: () New () Addition () Replacement () Remodel	()Temp Elec.	\$	\$	\$
ESTIMATED COST = \$ 360,00	Additional Plan Review:	_	Hours Hours	
ZONING INFORMATION	Less Fee	s Paid		. \$ 9,00
District Lot Dimensions Area	Front Ya	rd Side	Yard F	Rear Yard
	*		_	
Max Height No. Pkg. Spaces No. Ldg. Spaces	Max Cove	r Petitio	on or Anneal	Required-Date
WORK INFORMATION	· ·		£	
Building: Ground Floor Area sq. ft.	Basement Floor A	rea	sa, ft	٤.
Garage Floor Area sq. ft. 2nd Floor Area				
Size: Width Stories	Height			
Building Volume (for Demolition Permit) cubi				
Description of Work: Fence installati				
111111111111111111111111111111111111111				

ELECTRICAL: Co	ontractor	Phone
	idress	
Type of Work: ()New ()Service Change ()Rewiring ()Add'l Wiring	TEMPORARY ELEC. REQUIRED - ()Yes ()No
Si	ize of Service Underground Overhead _	Number of New Circuits
Description of Wo	ork:	
PLUMBING: Co	ontractor	Phone
Ac	ddress	ESTIMATED COST = \$
WATER TAP REQUIRE	ED - ()Yes ()No Size Type of Pipe	Water Dist. Pipe
SANITARY SEWER TA	AP REQUIRED - ()Yes ()No Size Type of Pipe _	Dr. Waste Vt. Pipe
STREET SEWER TAP	REQUIRED - ()Yes ()No Type of Pipe	STREET TO BE OPENED - ()Yes ()No
	Main Building Drain Size =	Main Vent Pipe Size =
LIST NUMBER OF P	LUMBING FIXTURES BELOW:	
Water Closets =	Bathtubs = Showers = Lavatories =	Kitchen Sinks = Disposal =
Clothes Washer =	Floor Drains = Dishwasher = Other	Total =
	lork:	
	ontractor	
	ddress	
HEATING SYSTEM -	()Forced Air ()Gravity ()Hot Water ()Steam ()Unit	Heaters ()Radiant ()Baseboard
TYPE OF FUEL - (()Solar ()Geothermal Other
NUMBER OF HEAT Z	ONES = HOT WATER - ()One (1) Pipe ()Two	o (2) Pipes ()Series Loop
ELECTRIC HEAT -	Number of Circuits Number of Furnaces	Number of Hot Air Runs
Number of Hot Wa	ater Radiators Total Heat Loss Rate	d Capacity of Furnace/Boiler
LOCATION OF HEAT	ING UNITS - ()Crawl Space ()Floor Level ()Attic	()Suspended ()Roof ()Outside
Description of W	fork:	E
Foundation Plans	ED: All applications must be accompanied by two (2) comples, Floor Plans, Structural Framing Plans, Exterior Elevations, Plumbing Isometric, Heating Layout, etc. All Plans shape Site Plans, and show electric panel and furnace locations	ns, Section and Details, Stair Details, libe drawn to scale, show all existing
to complete the	ELOW: The undersigned hereby makes application for a Permi work in strict accordance with all applicable provisions o the Napoleon Building and Zoning Codes, the Napoleon Engine ications and other pertinent sections of the Napoleon Code	ering Department Rules and Regulations,
Signature of Apr	plicant	Date