PERMIT

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

Permit No. 3756 Issued 12/18/95				
Job Location 619 Strong St.	FEES			JS TOTAL
Lot	_ []Building			\$
	_ XElectric	al \$ <u>15</u>	.00 \$	\$ 15.00
Issued by Brent N. Damman	[]Plumbing	\$	\$	\$
Owner Marcella Mohler 599-9417	[]Mechanica	al \$	\$\$	\$
Address 925 Park St. Napoleon, OH	[]Demolitio	on \$	\$\$	\$
Agent_Self	[]Zoning	\$	\$	\$
Address	[]Sign	\$	\$	The second second
Use Type - Residential X	[]Water Tap	-		
Other - Describe	[]Sew. Insp			
No. Dwelling Units	[]Sewer Tap		l-m	Ψ
NewReplacement_x	i i i i i i i i i i i i i i i i i i i		TION	in thirting 1
Add'nAlterRemodel	[]Temp.Wate		Parish I	in Beligningher L
xed Occupancy	[]Temp.Elec		II IIISI I	CONTRACT TO CUERT
Change of Occupancy			•••••••	PILITY STATE OF THE PARTY OF TH
Estimated Cost \$ 300.00			D	A RESIDENCE OF THE PERSON NAMED IN COLUMN 1
ZONING INFORMATION	BALANCE	E DUE	• • • • • • • •	\$0-
in net				
The same and the s	area fron	t yd	side yd	rear yd
max hgt no pkg spaces no ldg spaces	max cover	petition or	appeal req'd	date appr
WORK INFORMATION		- in the same	mO - Com	filimo i E
Size: LengthWidths				
INVERSE METERS	7	Gro	ound Floor	
HeightBuilding Volume Electrical: New Electric Service	(for Demo. Po	ermit)_		E9f 4
Plumbing:	- PERMIT			
Mechanical:	TIOMS, ETE	COMBED	RMOITOG IVIL	
				<u> </u>
Additional Information:				
Date/2-18-95 Applicant Signature (as	cell flas	ller		looe
White-Building Department Yellow-Applicant Pink-Electrical II	Ospector 2		J VEO CO	1930
=:50000011	Green-C	lerk-Treasur	CITYOFNA	POLEON

INSPECTION RECORD

1	UNDERGRO	חאוו			F	ROUG	H-IN			FINAL		T =
_		Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Type	Date	Ву
	Type Building	Date	21	Drainage, Waste			Indirect Waste			Drainage, Waste & Vent Piping		ļ,
	Drains			& Vent Piping			***************************************			Backflow Prevention		
	Water Piping			200			Condensate		-	Water		
PLOMBING	Building Sewer			Water Piping			Lines		-	Heater		+
									-	FINAL		+-
	Sewer				-					APPROVAL		
	Connection			Refrigerant			Chimney(s)			Grease Exhaust System		
	Refrigerant Piping			Piping		-	Fire		+	Air Cond.		
SAL				Duct Furnace(s)			Dampers		+	Unit(s) Refrigeration		
Ž	Ducts/ Plenums			Ducts/ Plenums			☐ Radiant Htr(s)☐ Unit Htr(s)		-	Equipment Furnace(s)	-	-
MECHANICAL	Plenums		1	Duct Insulation			Pool Heater					1
Z			+-	Combustion		1	Ventilation Supply Exhst.			FINAL APPROVAL	1	
		1000	-	Products Vents	-		Ď Range			Temp Service		
	Conduits & or Cable			Conduits/ Cable			☐ Dryer☐ Generator(s)	-	-	Temp Lighting Fixtures	-	+
AL	Grounding & or Bonding			Rough Wiring			□ Motors	_		Lampholders	+-	+
NCA PICA	Floor Ducts			Service Panel Switchboard			□ Water Htr □ Welder			Signs	-	+
ELECTRIC	Raceways	-	+	Busways			□ Heaters □ Heat Cable			Electric Mtr. Clearance		
	Conduit Temporary	-	+	Ducts Subpanels	+		Duct Htr(s) Furnace(s)			FINAL APPROVAL		
	Power Pole				-		Roof Covering		+	Smoke		
	Location, Set- backs, Esmt(s)		Exterior Wall Construction			Roof Drainage		-	Detector Demolition	+-	+
	Excavation						Exterior Lath			(sewer cap)	-	+
	Footings &						☐ Interior Lath ☐ Wallboard					
ū	Reinforcing		-	Interior Wall			Fire Wall(s)			Building or Structure		
BUIL DING	Slab			Construction Columns &		-	Fireplace			8		
	Foundation Walls			Supports			Chimney Attic	+	-			1
"	Sub-soil Drain			Crawl Space □ Vent □ Acces	s		□ Vent □ Access	-	-	FINAL APPROVA	AL.	-
	Piles			Floor System(s)						BLDG. DEPT. Certificate of		-
				Roof System			Special Insp Reports Rec'd			Occupancy Issue		
				TIONS, CORRECT	IONS	ETC	INS	SPEC	TION	IS, CORRECTIONS	, ET	C.
		INS	PEC	IIUNS, CORRECT	.0.10,							
1	AL											
	0			<u>-</u>							+	
	ADDITIONAL	Transpringers - Green	and a feature of	power for any							-	_
	A 300	el Ú N										
1	UE!	G(U)						-				

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		7		
PERMIT NO. 3756 ISSUED 12-18-95	()Building	Base	Plus	Total
JOB LOCATION 619 Strong		5	. \$	
	(X)Electrical	\$ 13,00	. \$	\$ 15.00
LOT (Subdivision or Legal Description)	()Plumbing	\$	\$	\$
	()Mechanical	\$	\$	
ISSUED BY BY (Building Official)			-	- *
OWNER Marcella Mohler PHONE 5-99-9417	()Demolition	\$!	\$
4	()Zoning	\$	\$	\$
ADDRESS 925 Park Hapoleon	()Sign	\$	\$	\$
AGENT Self PHONE	()Water Tap	\$	\$	\$
ADDRESS	()Sewer Tap	\$	\$	
USE: (/) Residential () Commercial () Industrial () Other	()Temp Water		\$	
WORK: () New () Addition (X) Replacement () Remodel	()Temp Elec.		\$	\$
ESTIMATED COST = \$ 300.00	Additional Plan Review:	Structure _ Electric	Hours _	
		_		
EANTH A THE AND ADDRESS OF THE ADDRE	Less Fees	Paid	• • • • • •	15.00
ZONING INFORMATION	BALANCE DUE	• • • • • •	• • • • • •	
_District Lot Dimensions Area	Front Yard	Side	Yard R	ear Yard
Max Height No. Pkg. Spaces No. Ldg. Spaces	Max Cover	Petitio	n or Anneal	Required-Date
		1011010	de appear	wedniien_pare
	*			
WORK INFORMATION				
Building: Ground Floor Area sq. ft.	Basement Floor Are	ea	sq. ft	
Garage Floor Area sq. ft. 2nd Floor Area				
iize: Length Width Stories	Height	\$ 		
escription of Work: New Electric Service	e			e constant is a second
-			υū	

ELECTRICAL:	Contractor	Phone
	Address	ESTIMATED COST = \$
Type of Work:	()New ()Service Change ()Rewiring ()Add'l Wiring Ti	MPORARY ELEC. REQUIRED - ()Vas ()Vas
	Size of Service Underground Overhead	Number of New Circuits
Description of	Work:	
PLUMBING:	Contractor	Phone
	address	ESTIMATED COST - *
WATER TAP REQUI	TAR BECKERED ()No Size Type of Pipe	Makes Bick Bi
SANITARY SEWER	TAP REQUIRED - ()Yes ()No Size Type of Pipe	Dr Waste Vt. Dies
STREET SEWER TA	P REQUIRED - ()Yes ()No Type of Pipe STR	EET TO BE OPENED - ()Yes ()Ye
	Main Building Drain Size = Mai	Nont Pine Size -
	PLUMBING FIXTURES BELOW:	at the second second
Water Closets =	Bathtubs = Showers = Lavatories = 1	Kitchen Sinks = Dienasi
Clothes Washer =	Floor Drains = Dishwasher = Other	Total - Disposal =
Perceiperor of E	ork:	
MICHANIA .		
MECHANICAL: C	ontractor	Phone
HECHANICAL: C	Ontractor	Phone
MECHANICAL: C	ddressESTI	Phone
HEATING SYSTEM -	ddressESTI ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Hear	Phone MATED COST = \$ ters ()Radiant ()Baseboard
HEATING SYSTEM - TYPE OF FUEL - (ddress ESTI ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Hear)Electric ()Natural Gas ()Propage ()Wood ()Coal ()So	Phone MATED COST = \$ ters ()Radiant ()Baseboard Lar ()Geothermal Other
HEATING SYSTEM - TYPE OF FUEL - (NUMBER OF HEAT ZO	ddress ESTI ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Hear)Electric ()Natural Gas ()Propane ()Wood ()Coal ()Soc ONES = HOT WATER - ()One (1) Pipe ()Two (2)	Phone
HEATING SYSTEM - TYPE OF FUEL - (NUMBER OF HEAT ZO ELECTRIC HEAT - N	ddressESTI ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Hear)Electric ()Natural Gas ()Propane ()Wood ()Coal ()Soi NES = HOT WATER - ()One (1) Pipe ()Two (2) Number of Circuits Number of Furnaces Nu	Phone MATED COST = \$ ters ()Radiant ()Baseboard Lar ()Geothermal Other Pipes ()Series Loop mber of Hot Air Runs
HEATING SYSTEM - TYPE OF FUEL - (NUMBER OF HEAT ZO ELECTRIC HEAT - N Number of Hot Wat	ddress ESTI ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Hear)Electric ()Natural Gas ()Propane ()Wood ()Coal ()Soi WHES = HOT WATER - ()One (1) Pipe ()Two (2) fumber of Circuits Number of Furnaces Number of Rated Capa	Phone
HEATING SYSTEM - TYPE OF FUEL - (NUMBER OF HEAT ZO ELECTRIC HEAT - N Number of Hot Wat LOCATION OF HEATIN	ddress ESTI ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Hear)Electric ()Natural Gas ()Propane ()Wood ()Coal ()Soc NES = HOT WATER - ()One (1) Pipe ()Two (2) Number of Circuits Number of Furnaces Number of Circuits Number of Furnaces Number Capa NG UNITS - ()Crawl Space ()Floor Level ()Attic ()Sus	Phone
HEATING SYSTEM - TYPE OF FUEL - (NUMBER OF HEAT ZO ELECTRIC HEAT - N Number of Hot Wat LOCATION OF HEATIN Description of Wor DRAWINGS REQUIRED: Foundation Plans, Electrical Layout.	ddress ESTI ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Hear)Electric ()Natural Gas ()Propane ()Wood ()Coal ()Soi ENES = HOT WATER - ()One (1) Pipe ()Two (2) Number of Circuits Number of Furnaces Nu	Phone MATED COST = \$ ters ()Radiant ()Baseboard lar ()Geothermal Other Pipes ()Series Loop mber of Hot Air Runs city of Furnace/Boiler pended ()Roof ()Outside
HEATING SYSTEM - TYPE OF FUEL - (NUMBER OF HEAT ZO ELECTRIC HEAT - N Number of Hot Wat LOCATION OF HEATIN Description of Wor DRAWINGS REQUIRED: Foundation Plans, Electrical Layout, structure on the S READ AND SIGN BELO to complete the wo Building Code, the	ddress	Phone MATED COST = \$ ters ()Radiant ()Baseboard lar ()Geothermal Other Pipes ()Series Loop mber of Hot Air Runs city of Furnace/Boiler pended ()Roof ()Outside ts of Drawings including Site Plans, ction and Details, Stair Details, lrawn to scale, show all existing ll work described herein and agrees current edition of the C.A.B.O.