PERMIT

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

Permit No.	3683Issued_0	9/19/95 Fi	EES	ВА	SE PLU	S TOTAL	
Job Location	211 Thomas Ave	[]Bu:	ilding	\$	\$	\$\$	
Lot	[[]Ele	ectrical	\$	\$\$	\$\$		
Issued by	Brent N. Damman	[]Plu	umbing	\$	\$	\$\$	
Owner	Carter 592-488	31 [X] Med	chanical	\$	\$	\$_5.00	
Address 211	Thomas Ave Napoleon	OH []Den	nolition	\$	<u> </u>	\$	
AgentJ.W.'s	s Heating 476-6530	[]Zor	ing	\$	\$	\$	
Address 480	N. Detroit Toledo		ın	\$	\$\$	\$	
Use Type - R	esidentialX	43612 []Wat	er Tap		\$\$		
Other - Desc	ribe	[]Sew	. Insp.	\$	\$	\$\$	
No. Dwelling	Units	[]Sew	er Tap	\$	\$	\$	
New	_Replacement	[]Tem	p.Water	\$	\$\$	\$	
Add'n. X	AlterRemodel_	[]Tem	p.Elec.	\$	\$	\$	
xed Occupan	ncy	NIDmi				\$ 5.00	
Change of Occ	cupancy					\$ 5.00	
Estimated Cos	st \$					\$ -0-	
ZONING INFORM	MATION	Square from				A Hard Lades	
district	lot dimensions	area	front	yd ¦	side yd	rear yd	
max hgt	no pkg spaces no id	g spaces max (cover	petition or	appeal req'd	date appr	
WORK INFORMAT	TION					- Carrier	
Size: Length_	Width	Storie	s	Gro	und Floor	Area	
	Building						
Electrical:				mil			
Plumbing:	WALLIONS, CONRECT	d c	TIONS, ET	2241.05	EVIOLITIES		
	Installation of one		t			PAID	
Additional Information:					(SEP 1 9 1995	
					ICITY	OF NAPOLEO	
Date <u>7-/9-95</u>		ure					

INSPECTION RECORD

UNDERGROUND)	ROUGH-IN			H-IN			FINAL			
	Туре	Date	Ву	Type	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
PLUMBING	Building Drains			Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping		
	Water Piping									Backflow Prevention		
	Building Sewer			Water Piping			Condensate Lines			Water Heater		
	Sewer Connection									FINAL APPROVAL		
MECHANICAL	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
				Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)		
	Ducts/ Plenums			Ducts/ Plenums			☐ Radiant Htr(s)☐ Unit Htr(s)			Refrigeration Equipment		
	richams			Duct Insulation			Pool Heater			Furnace(s)	1%	8D
				Combustion Products Vents			Ventilation □ Supply □ Exhst.			FINAL APPROVAL	8	
7	Conduits & or Cable			Conduits/ Cable			È Range □ Dryer			Temp Service Temp Lighting		
	Grounding & or Bonding			Rough Wiring			☐ Generator(s) ☐ Motors			Fixtures Lampholders		
S S	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
ELECTRICAL	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		TY
ū	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		
	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					
BUILDING	Floor Slab			Interior Wall Construction			Fire Wall(s)			Building or Structure		
2	Foundation Walls			Columns & Supports			Fireplace Chimney			·		
	Sub-soil Drain			Crawl Space			Attic □ Vent □ Access					
	Piles			Floor System(s)						FINAL APPROVAL BLDG. DEPT.		
				Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
		INSPE	CTIC	NS, CORRECTIO	NS, E	rc.	INSP	ECTIO	ONS,	CORRECTIONS, E	TC.	
IAL												
ADDITIONAL				F	-						Ši.	
ADD						-					_	+
•		₩ 🛩			-							-

APPLICATION FOR
Residential, Building, Electrical, Plumbing, Mechanical, and Demolition Permit FRCM - The City of Napoleon, Chio, Building Department
255 West Riverview Avenue; P.O. Box 151; Napoleon, Chio 43545 - Telephone (419) 592-4010

ENTRY NO.		Basa	Plus	Mah-1
PERMIT NO. 3683 ISSUED 9-19-95	()Building	\$	\$	Total
JOE LOCATION 211 THOMAS AVE NAPOLEON	()Electrical	\$	\$	3
LOT	()Plumbing	\$	\$	
(Subdivision or Legal Description)	(X)Mechanical	4		*
ISSUED BY	Name of the Name o			\$ <u>5.00</u>
(Building Official)	()Demolition	\$	4	\$
OWNER CARTER PHONE (419) 592-4881	()Zoning	\$	\$	\$
ADDRESS 211 THOMAS AVE NAPOLEON OH 43545	()Sign	\$!	\$
AGENT JW'S HEATING PHONE (419) 476-6530	()Water Tap	\$		\$
ADDRESS 4803 N DEIROIT TOLEDO CHIO 43612	()Sewer Tap	\$		
USE: [X] Residential () Commercial () Industrial () Other	()Temp Water	\$\$		<u> </u>
WCRK: () New (∥) Addition () Replacement (x) Remodel	()Temp Elec.	\$ \$		
ESTIMATED COST = \$	Additional Plan Review:	Structure	Hours	_
ZONING INFORMATION	Less Fees	Paid		\$
District Lot Dimensions Area	Front Yar	d Side Y	ard Rea	ar Yard
Max Height No. Pkg. Spaces No. Ldg. Spaces	S Max Cover	Petition	or Appeal Re	quired-Data
WORK INFORMATION				
Building: Ground Floor Area sq. ft.	Basement Floor Ar	:ea	sq. ft.	
Garage Floor Area sq. ft. 2nd Floor Area Size: Length Width Stories;	sq. ft. Ot	her		PAID
Size: Length Width Stories	Height		SE	P 1 9 1995
Building Volume (for Demolition Permit)cub:		W.'s Heating	CITY	F NAPOLEON
Description of Work: INSTALLATION OF ONE CENTRAL A/C	48	03 N. Detroit		Marie ang
	Ph	476-6530 Fa	ex 476-5240	

rice 4		

ELECTRICAL: Contractor	Phone
Address	
Type of Work: ()New ()Service Change ()Rewiring ()Add'l Wiring	TEMPORARY ELEC. REQUIRED - ()Yes ()No.
Size of Service Underground Overhead Description of Work:	Number of New Circuits
PLUMBING: Contractor	et
Address	
WATER TAP REQUIRED - ()Yes ()No Size Type of Pipe	ESTIMATED COST = \$
SANITARY SEWER TAP REQUIRED - ()Yes ()No Size Type of Pipe	Dr. Waste Vt. Pine
STREET SEWER TAP REQUIRED - ()Yes ()No Type of Pipe	STREET TO BE OPENED - () Yes () We
Main Building Drain Size =	Main Vent Pine Size z
LIST NUMBER OF PLUMBING FIXTURES BELOW:	
Water Closets = Bathtubs = Showers = Lavatories =	Vitchen Ciaba
Clothes Washer = Floor Drains = Dishwasher = Other	Artement Sinks = Disposal =
Description of Work:	Total =
MECHANICAL: Contractor	Phone
Address	ESTIMATED COST = \$
Acdress	ESTIMATED COST = \$
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit	ESTIMATED COST = \$ Heaters ()Radiant ()Baseboard
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit TYPE OF FUEL - ()Electric ()Natural Gas ()Propage ()Wood ()Coal (ESTIMATED COST = \$ Heaters ()Radiant ()Baseboard)Solar ()Geothermal Other
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit TYPE OF FUEL - ()Electric ()Natural Gas ()Propane ()Wood ()Coal (UMBER OF HEAT ZONES = HOT WATER - ()One (1) Fipe ()Two	ESTIMATED COST = \$ Heaters ()Radiant ()Baseboard)Solar ()Geothermal Other (2) Pipes ()Series Loop
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit TYPE OF FUEL - ()Electric ()Natural Gas ()Propane ()Wood ()Coal (TUMBER OF HEAT ZONES = HOT WATER - ()One (1) Pipe ()Two LECTRIC HEAT - Number of Circuits Number of Furnaces	Heaters ()Radiant ()Baseboard)Solar ()Geothermal Other (2) Pipes ()Series Loop Number of Hot Air Runs
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit TYPE OF FUEL - ()Electric ()Natural Gas ()Propane ()Wood ()Coal (UMBER OF HEAT ZONES = HOT WATER - ()One (1) Fipe ()Two LECTRIC HEAT - Number of Circuits Number of Furnaces umber of Rot Water Radiators Total Heat Loss Rated	Heaters ()Radiant ()Baseboard)Solar ()Geothermal Other (2) Pipes ()Series Loop Mumber of Hot Air Runs Capacity of Furnacs/Boiler
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit TYPE OF FUEL - ()Electric ()Natural Gas ()Propane ()Wood ()Coal (UMBER OF HEAT ZONES = HOT WATER - ()One (1) Pipe ()Two LECTRIC HEAT - Number of Circuits Number of Furnaces umber of Rot Water Radiators Total Heat Loss Rated ()CATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic ()	Heaters ()Radiant ()Baseboard)Solar ()Geothermal Other (2) Pipes ()Series Loop Mumber of Hot Air Runs Capacity of Furnacs/Boiler
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit TYPE OF FUEL - ()Electric ()Natural Gas ()Propane ()Wood ()Coal (UMBER OF HEAT ZONES = HOT WATER - ()One (1) Fipe ()Two LECTRIC HEAT - Number of Circuits Number of Furnaces umber of Rot Water Radiators Total Heat Loss Rated	Heaters ()Radiant ()Baseboard)Solar ()Geothermal Other (2) Pipes ()Series Loop Mumber of Hot Air Runs Capacity of Furnacs/Boiler)Suspended ()Roof ()Outside
HEATING SYSTEM - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit TYPE OF FUEL - ()Electric ()Natural Gas ()Propane ()Wood ()Coal (UMBER OF HEAT ZONES = HOT WATER - ()One (1) Pipe ()Two LECTRIC HEAT - Number of Circuits Number of Furnaces umber of Hot Water Radiators Total Heat Loss Rated (OCATION OF HEATING UNITS - ()Crawl Space ()Floor Level ()Attic () secription of Work: LAWINGS REQUIRED: All applications must be accompanied by two (2) complete sundation Flans, Floor Plans, Structural Framing Flans, Exterior Elevations, ectrical Layout, Plumbing Isometric Heating Layout, Exterior Elevations,	Heaters ()Radiant ()Baseboard)Solar ()Geothermal Other (2) Pipes ()Series Loop Number of Hot Air Runs Capacity of Furnacs/Boiler)Suspended ()Roof ()Outside e sets of Drawings including Site Plans, Section and Details, Stair Details, be drawn to scale, show all existing or all work described herein and agrees he current edition of the C.A.B.O.

		= -