PERMIT

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

Permit No. 3120 Issued 01/18/94	FEES	BASE	PLUS	TOTAL
Job Location 1213 Detroit	[]Building	\$	\$	\$ <u>1218</u> W 02
Lot town distribution	[]Electrical	\$ Length	\$	\$ 6 6 2
Issued by Brent N. Damman	[]Plumbing	\$	\$	\$\$
Owner Doris Seyfers 592-0846	[X]Mechanical	\$ 18.00)_\$	\$ 18.00
Address 1213 Detroit Napoleon, OH	[]Demolition	\$	\$	\$\$
Agent VonDeylen Plbg & Htg 592-4756	[]Zoning	\$\$	\$	\$ 4
Address 116 E. Clinton St. Napoleon,	[]Sign	Ferrace(s)	\$	\$ _{ishut}
Use Type - Residential X OH	[]Water Tap		\$	\$ 5
Other - Describe	[]Sew. Insp.	\$ autimo	_\$	\$
No. Dwelling Units	[]Sewer Tap	\$	\$	\$
NewReplacement	[]Temp.Water	\$\$	\$	\$
Add'n. X Alter Remodel	[]Temp.Elec.	\$ <u>1.536068</u>	\$\$	Stock Control
Mixed Occupancy				\$ <u>18.00</u>
Change of Occupancy				\$ 18.00
Estimated Cost \$ 2,000.00 ZONING INFORMATION		DUE		• • • \$
district lot dimensions a	rea front	yd	side yd	rear yd
max hgt no pkg spaces no ldg spaces	max cover	petition or app	eal req'd	date appr
WORK INFORMATION	i ————————————————————————————————————	Columns & Supports		daile a
Size: Length Width S Height Building Volume	tories	Groun	d Floor	Area Table
Electrical:		System	and the same	SECTION STORY
Plumbing:	ECTIONS, ETC.	MS, CORRE	INSPECTIC	
Mechanical: New Furnace				in
Additional Information:			91	Anna
Date <u>/-/8-94</u> Applicant Signature Ro	best N. m.	Tuyen	JAN	OF MAPOLEOM

INSPECTION RECORD

Type ilding ains iter sing ilding wer wer nnection frigerant sing cts/ enums nduits & Cable ounding & Bonding	Date By	Type Drainage, Waste & Vent Piping Water Piping Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion Products Vents	Date	Ву	Type Indirect Waste Condensate Lines Chimney(s) Fire Dampers Radiant Htr(s)	Date	Ву	Type Drainage, Waste & Vent Piping Backflow Prevention Water Heater FINAL APPROVAL Grease Exhaust System	Date	Ву
wer nnection frigerant bing cts/enums		& Vent Piping Water Piping Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion			Chimney(s) Fire Dampers Radiant Htr(s)			& Vent Piping Backflow Prevention Water Heater FINAL APPROVAL Grease Exhaust System		
wer wer nnection frigerant bing cts/ enums nduits & Cable ounding &		Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion			Chimney(s) Fire Dampers □ Radiant Htr(s)			Prevention Water Heater FINAL APPROVAL Grease Exhaust System		
wer wer nnection frigerant bing cts/enums		Refrigerant Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion			Chimney(s) Fire Dampers □ Radiant Htr(s)			FINAL APPROVAL Grease Exhaust System		W.C.
nnection frigerant ping cts/ enums nduits & Cable ounding &		Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion			Fire Dampers			APPROVAL Grease Exhaust System		W.S.
octs/ enums nduits & Cable		Piping Duct Furnace(s) Ducts/ Plenums Duct Insulation Combustion			Fire Dampers			System		J. B.U.
cts/ enums nduits & Cable		Furnace(s) Ducts/ Plenums Duct Insulation Combustion			Dampers ☐ Radiant Htr(s)					
nduits & Cable		Plenums Duct Insulation Combustion			□ Radiant Htr(s)			Air Cond. Unit(s)		la .
nduits & Cable		Insulation Combustion			□ Unit Htr(s)			Refrigeration Equipment		
Cable ounding &					Pool Heater			Furnace(s)		
Cable ounding &					Ventilation ☐ Supply ☐ Exhst.			FINAL APPROVAL	1.43	1
ounding &		Conduits/			□ Range □ Dryer			Temp Service Temp Lighting		
Dunumy		Rough Wiring			☐ Generator(s)☐ Motors		ictia	Fixtures Lampholders		
or Ducts ceways		Service Panel Switchboard			□ Water Htr □ Welder			Signs		1
rvice nduit		Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		
mporary wer Pole		Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		-
cation, Set-		Exterior Wall Construction			Roof Covering Roof Drainage		if and a second	Smoke Detector		
cavation					Exterior Lath			Demolition (sewer cap)		
otings & inforcing					□ Interior Lath □ Wallboard					
or		Interior Wall Construction			Fire Wall(s)			Building or Structure		
undation Ils		Columns & Supports			Fireplace Chimney					
b-soil ain		Crawl Space			Attic □ Vent □ Access					
9S		Floor System(s)						FINAL APPROVAL BLDG. DEPT.		
		Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
I	NSPECTI	ONS, CORRECTIO	NS, ET	C.	INSPE	CTIC	NS,	CORRECTIONS, E	TC.	
311	i i									
b	-soil in s	-soil in	Crawl Space Vent Access Floor System(s) Roof System INSPECTIONS, CORRECTIO	Crawl Space Vent Access Floor System(s) Roof System INSPECTIONS, CORRECTIONS, ET	Crawl Space Vent Access Floor System(s) Roof System INSPECTIONS, CORRECTIONS, ETC.	Crawl Space Vent Access Floor System(s) Roof System INSPECTIONS, CORRECTIONS, ETC. Attic Vent Access Special Insp Reports Rec'd INSPECTIONS, CORRECTIONS, ETC.	Crawl Space	Crawl Space Description Crawl Space Description Crawl Space Descr	Crawl Space Vent Access Attic Vent Access	S Floor System(s) Roof System INSPECTIONS, CORRECTIONS, ETC. Attic Vent Access Vent Access FINAL APPROVAL BLDG. DEPT. Special Insp Reports Rec'd INSPECTIONS, CORRECTIONS, ETC. INSPECTIONS, CORRECTIONS, ETC.

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	<u>Total</u>
PERMIT NO. 3120 ISSUED 1- 18-94	()Building	\$	\$	\$
JOB LOCATION 1213 Detroit	()Electrical	\$	\$	\$
LOT	()Plumbing	\$	\$	\$
(Subdivision or Legal Description)		\$18.00	\$	\$ 18:00
ISSUED BY (Building Official)	()Demolition	\$	\$	\$
OWNER Doris Seyfers PHONE 592-0846	()Zoning	\$	\$	\$
ADDRESS 1213 Detroit Mapoleon	()Sign	\$	\$	\$
AGENT Vow Deglew Plbgs Htg PHONE 592-4756	()Water Tap	\$	\$	\$
ADDRESS 16E. Clinton Napoleon	()Sewer Tap	\$	\$	\$
USE: () Residential () Commercial () Industrial () Other	()Temp Water	\$	\$	\$
WORK: () New () Addition () Replacement () Remodel	()Temp Elec.	\$	\$	\$
ESTIMATED COST = \$ 2000,000	Additional Plan Review:	Structure Electric	Hours Hours	
ZONING INFORMATION	Less Fee	s Paid		. \$. 8.00
<u>District</u> <u>Lot Dimensions</u> <u>Area</u>	Front Ya	ard Side	e Yard	Rear Yard
Max Height No. Pkg. Spaces No. Ldg. Spaces	s Max Cove	<u>r</u> Petiti	ion or Appeal	Required-Date
WORK INFORMATION				
Building: Ground Floor Area sq. ft.	Basement Floor	Area	sa, f	t.
Garage Floor Area sq. ft. 2nd Floor Area				
Size: Length Width Stories			-	54. 10.
Building Volume (for Demolition Permit) cubi				
Description of Work: Now furnace				
TOTAL DI NOIR.				
)

	Contractor	
	Address	ESTIMATED COST = \$
Type of Work:	()New ()Service Change ()Rewiring ()Add'l Wiring	TEMPORARY ELEC. REQUIRED - ()Yes ()No
	Size of Service Underground Overhead	Number of New Circuits
Description of	Work:	
PLUMBING:	Contractor	Phone
	Address	ESTIMATED COST = \$
WATER TAP REQU	IRED - ()Yes ()No Size Type of Pipe	Water Dist. Pipe
SANITARY SEWER	TAP REQUIRED - ()Yes ()No Size Type of Pipe	Dr. Waste Vt. Pipe
STREET SEWER T	AP REQUIRED - ()Yes ()No 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 Sinks = Disposal =
Clothes Washer	= Floor Drains = Dishwasher = Other	Total =
Description of	Work:	
MECHANICAL:	Contractor	Phone
	Address	ESTIMATED COST = \$
HEATING SYSTEM	- ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit	: Heaters ()Radiant ()Baseboard
TYPE OF FUEL -	()Electric ()Natural Gas ()Propane ()Wood ()Coal ()Solar ()Geothermal Other
NUMBER OF HEAT	ZONES = HOT WATER - ()One (1) Pipe ()Two	(2) Pipes ()Series Loop
ELECTRIC HEAT	- Number of Circuits Number of Furnaces	
DUDCINIC INDIII	Manbel of Circuits	Number of Hot Air Runs
	Water Radiators Total Heat Loss Rated	
Number of Hot		Capacity of Furnace/Boiler
Number of Hot	Water Radiators Total Heat Loss Rated ATING UNITS - ()Crawl Space ()Floor Level ()Attic (Capacity of Furnace/Boiler Suspended ()Roof ()Outside
Number of Hot LOCATION OF HE Description of DRAWINGS REQUIFOUNDATION Plate Electrical Lay	Water Radiators Total Heat Loss Rated	Capacity of Furnace/Boiler Suspended ()Roof ()Outside te sets of Drawings including Site Plans, ss, Section and Details, Stair Details, albe drawn to scale, show all existing
Number of Hot LOCATION OF HE Description of DRAWINGS REQUIFoundation Pla Electrical Lay structure on the READ AND SIGN to complete the Building Code, Standard Speci	Water Radiators Total Heat Loss Rated ATING UNITS - ()Crawl Space ()Floor Level ()Attic (Work:	Suspended ()Roof ()Outside te sets of Drawings including Site Plans, section and Details, Stair Details, a be drawn to scale, show all existing for all work described herein and agrees the current edition of the C.A.B.O. ering Department Rules and Regulations, of Ordinances.